CLIP EXPRESS^{5M} PRODUCT CATALOG









ClarkDietrich Clip Express[™] stands alone

in the industry. The vast lineup of products, quick delivery service and philosophy are unique in every respect—and especially in sum total. That's because Clip Express was created to give our customers an unmatched level of confidence.

EVERYTHING YOU NEED FROM ONE CONVENIENT SOURCE.

We know that having the right products, at the right time, and at the right price is absolutely essential to getting the job done. Clip Express is a single source for the industry's widest and most cost-effective array of rigid, deflection, bridging, and general-purpose clips, connectors, supports and framing hardware for commercial and residential cold-formed steel framing.

CONSISTENT, HIGH-QUALITY PRODUCTS.

When you design or specify by ClarkDietrich product name or number, you get fully engineered and rigorously tested systems and connectors—the same precision-formed products each and every time. It's exactly the kind of thing you'd expect from a partner like ClarkDietrich. The products we manufacture like FastClip[™] Slide Clips and Fast Top[™] Clips are created specifically to work as a system. It's an approach that leads to enhanced performance on the job.

VALUE THAT CONTRIBUTES TO YOUR BOTTOM LINE.

While you may find a cheaper price than ClarkDietrich, you won't find a lower overall cost or better value. We offer unmatched service through numerous plants and engineering offices—and nationwide product availability. From technical assistance to complete engineering services, we've truly put together an incredible array of resources to help you be successful on any project. This catalog is a great example. It's one of the most comprehensive light-gauge steel connector, clip, support and framing hardware manuals or resources available.

CONNECTIONS YOU CAN COUNT ON.

If getting what you want, when and how you want it is a must, ClarkDietrich Clip Express is ready to deliver. In fact, a wide array of shipping options is available, from standard ground to overnight. If we get your order today, you can get it tomorrow.

Count on ClarkDietrich to deliver products, systems and services that keep your costs down and productivity up.

Need help with product selection, ordering, scheduling, delivery, or anything else? Call the Clip Express sales team:

Clip Express - 866 - 638 - 1908

Need Product Submittals? Use SubmittalPro[®] at clarkdietrich.com.





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Custom-Fabricated Specialty Products

When the job calls for a connection, clip or support that doesn't exist in this catalog, ClarkDietrich can create whatever you need. We can custom fabricate just about any shape, bend, angle or specialty framing clip, connector or support to your exact specification. Manufactured using precision cutting and forming equipment, a diverse selection of specialized sizes and shapes is available—including prepunched holes and/or specialized slots. Simply submit your dimensioned drawings to your ClarkDietrich representative, and we'll do the rest!

Note: The performance and installation of custom-made products is the sole responsibility of the design professional and engineer of record. Any customer ordering a custom-fabricated clip, connector or support shall indemnify, defend and hold harmless ClarkDietrich and ClarkDietrich Engineering Services for any loss or damage arising in whole or in part.















MATERIAL SPECIFICATIONS

Gauge: 25 gauge (18mils) Design Thickness: 0.0188 inches Coating: G40 or equivalent Yield Strength: 33ksi ASTM: C645, A653/A653M AISI: S220

Gauge: 20 gauge (33mils) Design Thickness: 0.0346 inches

Gauge: 18 gauge (43mils) Design Thickness: 0.0451 inches

Gauge: 16 gauge (54mils) Design Thickness: 0.0566 inches

Gauge: 14 gauge (68mils) Design Thickness: 0.0713 inches

Gauge: 12 gauge (97mils) Design Thickness: 0.1017 inches

Gauge: 10 gauge (118 mils) Design Thickness: 0.1242 inches

Coating: CP90 or CP60 Must be specified at the time of order placement. Yield Strength: 50ksi or 33ksi Must be specified at the time of order placement. ASTM: A653/A653M, C955 AISI: S240

INSTALLATION Will vary based upon application. Consult the engineer of record.









Fastening Options

Connections can be made using a variety of fastening options. It is critical to specify the proper fastener to ensure the proper performance of the connections in light-gauge (cold-formed) steel construction. The most common and widely used connection methods are screw connections, powder-actuated fastener connections and weld connections. Each type of connection method has various advantages and disadvantages. Therefore, we provide data for the most common types so you can choose your preferred connection method.

SCREW CONNECTIONS

Self-drilling screws—These high-strength fasteners are used if the connection is multiple thicknesses of 33mils steel or thicker. One of the more common self-drilling screws is a #10-16 x 5/8 HWH SD (#10 diameter shaft, 16 threads per inch, 5/8 length, hex washer head self-drilling screw).



AISI Calculated Allowable Loads for Screw Connection

Material	Design	Material Strength		#8-18 HV	#8-18 HWH Screw		WH Screw	#12-14 H	WH Screw	1/4"-14 H	WH Screw
thickness thickness	Material Strength		Dia. = 0.160		Dia. = 0.190		Dia. = 0.210		Dia. = 0.240		
(mils)	(in)	Fy (ksi)	Fu (ksi)	Shear (Ibs)	Tension (lbs)	Shear (Ibs)	Tension (lbs)	Shear (lbs)	Tension (lbs)	Shear (Ibs)	Tension (lbs)
33	0.0346	33	45	162	71	177	84	186	93	199	106
43	0.0451	33	45	241	92	263	109	277	121	296	138
54	0.0566	33	45	333	115	370	137	389	152	416	173
54	0.0566	50	65	333	167	467	198	562	219	600	250
68	0.0713	33	45	_	_	467	173	550	191	588	218
08	0.0713	50	65	_	_	467	249	667	276	849	315
97	0.1017	33	45	_	_	467	246	667	272	867	311
97	0.1017	50	65	_	_	467	356	667	393	867	450
110	0.1242	33	45	_	_	-	-	667	333	867	380
118	0.1242	50	65	_	_	-	_	667	480	867	549

AISI Calculated Allowable Bearing & Pullover for Screws

				0							
				#8-18	Screw	#10-16	Screw	#12-14	Screw	1/4"-14	Screw
Material Design	Design Material Strength		Shank = 0.160		Shank = 0.190		Shank = 0.210		Shank =	0.240	
thickness	thickness		Ŭ	Head = 0.250		Head = 0.375		Head = 0.375		Head = 0.500	
(mils)	(in)	Fy (ksi)	Fu (ksi)	Bearing (Ibs)	Pullover (lbs)	Bearing (Ibs)	Pullover (lbs)	Bearing (Ibs)	Pullover (lbs)	Bearing (lbs)	Pullover (Ibs)
33	0.0346	33	45	224	195	266	292	294	292	336	389
43	0.0451	33	45	292	254	347	381	384	381	438	507
54	0.0566	33	45	367	318	436	478	481	478	550	637
54	0.0500	50	65	530	460	629	690	695	690	795	920
68	0.0713	33	45	_	_	549	602	606	602	693	802
00	0.0715	50	65	-	-	792	869	876	869	1001	1159
97	0.1017	33	45	_	-	783	858	865	858	989	1144
7/	0.1017	50	65	_	_	1130	1239	1249	1239	1428	1653
11.0	110 0.12.42	33	45	_	_	_	_	1056	1048	1207	1397
118 0.1242	50	65	_	_	_	_	1526	1514	1744	2018	

Notes:

- $\label{eq:laster} \ensuremath{\textbf{1}}\xspace$ All values were calculated using the 2001 AISI Specification w/2004 supplement.
- 2 Charts are based on Buildex TEK2 HWH screw capacities. All screws must meet minimum criteria outlined.
- 3 Shear strength for #8, #10, #12, and 1/4" screws must be greater than or equal to 1000 lbs, 1400 lbs, 2000 lbs and 2600 lbs respectively.
- 4 Tension strength for #8, #10, #12, and 1/4" screws must be greater than or equal to 1545 lbs, 1936 lbs, 2778 lbs and 4060 lbs respectively.
- 5 The minimum head diameter for #8 screws is 1/4." The minimum head diameter for #10 and #12 screws is 3/8." The minimum head diameter for 1/4." screws is 1/2."
- 6 Screw ultimate shear capacity is based on Buildex® DATA as a minimum.
- 7 Buildex is a registered trademark of Illinois Tool Works, Inc.

Proprietary deflection screws—Many of the

ClarkDietrich deflection clips include our Proprietary Deflection Screw that has been specifically designed to provide friction-free deflection. These fasteners eliminate drag, binding or resistance that can often occur with common fasteners.



Proprietary Deflection Screw & Proprietary HD Deflection Screw						
Average Ultimate Shear	2400 lbs					
AISI S100 Factor of Safety (ASD)	3.0					
Average Allowable Shear Load	800 lbs					

POWDER-ACTUATED FASTENERS

Powder-actuated, or low-velocity driven fasteners, are commonly used to attach cold-formed steel framing members to concrete or structural steel supports. PAF pins are used for permanent attachments and are the most common type used for cold-formed construction.

Powe	Powder-Actuated Fasteners Allowable Loads									IN NORMAL WEIGHT CONCRETE (LBS)					
Material Yield	Bearing	Pullover	PAF (Shank Dia.=0.145," Head Dia.=0.3") Min. Embedment 3/4"					PAF (Shank Dia.=0.145", Head Dia.=0.3") Min. Embedment 1"							
thickness (mils)	strength Fy (ksi)	(lbs)	(lbs)	200	Opsi	300)Opsi	400	4000psi)Opsi	300)Opsi	4000psi	
(IIIIS)	1 y (KSI)			Shear	Tension	Shear	Tension	Shear	Tension	Shear	Tension	Shear	Tension	Shear	Tension
33	33	203	234	95	70	110	90	125	110	140	90	160	120	185	155
43	33	265	304	95	70	110	90	125	110	140	90	160	120	185	155
54	33	333	382	95	70	110	90	125	110	140	90	160	120	185	155
54	50	480	552	95	70	110	90	125	110	140	90	160	120	185	155
68	33	418	481	95	70	110	90	125	110	140	90	160	120	185	155
00	50	604	695	95	70	110	90	125	110	140	90	160	120	185	155
97	33	597	686	95	70	110	90	125	110	140	90	160	120	185	155
97	50	863	992	95	70	110	90	125	110	140	90	160	120	185	155
118	33	729	838	95	70	110	90	125	110	140	90	160	120	185	155
118	50	1054	1211	95	70	110	90	125	110	140	90	160	120	185	155

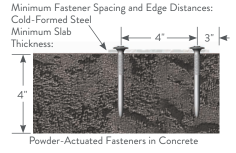
Powder-Actuated Fasteners Allowable Loads

Material	Yield		PAF (Shank Dia.=0.145; Head Dia.=0.3")										
thickness	strength	Bearing	Pullover	3/	16"	1/-	4"	3/	8"	1/	2"	3/	4"
(mils)	Fy (ksi)	(lbs)	(lbs)	Shear	Tension								
33	33	203	234	425	455	620	800	680	810	605	850	545	500
43	33	265	304	425	455	620	800	680	810	605	850	545	500
54	33	333	382	425	455	620	800	680	810	605	850	545	500
54	50	480	552	425	455	620	800	680	810	605	850	545	500
68	33	418	481	425	455	620	800	680	810	605	850	545	500
00	50	604	695	425	455	620	800	680	810	605	850	545	500
97	33	597	686	425	455	620	800	680	810	605	850	545	500
97	50	863	992	425	455	620	800	680	810	605	850	545	500
118	33	729	838	425	455	620	800	680	810	605	850	545	500
118	50	1054	1211	425	455	620	800	680	810	605	850	545	500

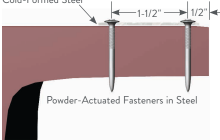
Notes:

1 Bearing and pullover values were calculated using the 2001 AISI Specification w/2004 supplement.

2 See General Note #6 on page 9 for additional information.



Minimum Fastener Spacing and Edge Distances: Cold-Formed Steel



IN STRUCTURAL STEEL (LBS)

clarkdietrich.com

Fastening Options

WELDED CONNECTIONS

Fillet welds—Used to make lap joints, corner joints and T-joint connections. Weld metal is deposited in a corner formed by the fit-up of the two members and penetrates and fuses with the base metal to form the joint.

Flare welds—Used to join rounded or curved pieces.

- A Flare Bevel groove weld is commonly used to join a rounded or curved piece to a flat piece.
- A Flare V groove weld is commonly used to join two rounded or curved parts.

Note: For graphical clarity, the weld illustrations do not show the penetration of the welded material. Weld penetration is critical in determining the quality of the weld.



Material	Design	Material	Strength	Fillet	Weld	Flare Gro	ove Weld
thickness (mils)	thickness (in)	Fy (ksi)	Fu (ksi)	Longitudinal (lbs)	Transverse (lbs)	Longitudinal (lbs)	Transverse (lbs)
		V	alues for a singl	e one (1) inch wel	d		
43	0.0451	33	45	619	864	544	663
43	0.0451	50	65	895	1247	785	958
54	0.0566	33	45	822	1084	682	832
54	0.0566	50	65	1188	1566	985	1202
(0)	0.0713	33	45	1082	1365	859	1048
68	0.0713	50	65	1563	1972	1241	1514
07	0.1017	33	45	1480	1480	1226	1480
97	0.1017	50	65	1480	1480	1480	1480
44.0	0.1242	33	45	1808	1808	1497	1808
118	0.1242	50	65	1808	1808	1808	1808
		V	alues for a single	e two (2) inch we	ld		
12	0.0451	33	45	998	1727	1087	1326
43	0.0451	50	65	1442	2495	1570	1915
54	0.0566	33	45	1253	2168	1364	1664
	0.0566	50	65	1809	3131	1971	2404
68	0.0713	33	45	1578	2731	1719	2096
08	0.0713	50	65	2279	3944	2483	3028
97	0.1017	33	45	2884	2961	2452	2961
97	0.1017	50	65	2961	2961	2961	2961
11.0	0.1242	33	45	3616	3616	2994	3616
118	0.1242	50	65	3616	3616	3616	3616
		Va	lues for a single	three (3) inch we	eld		
43	0.0451	33	45	1497	2591	1631	1989
43	0.0451	50	65	2163	3742	2356	2873
54	0.0566	33	45	1879	3251	2047	2496
54	0.0566	50	65	2714	4697	2956	3605
(0	0.0713	33	45	2367	4096	2578	3144
68	0.0713	50	65	3419	5916	3724	4542
07	0.1017	33	45	3376	4441	3678	4441
97	0.1017	50	65	4441	4441	4441	4441
44.0	0.1242	33	45	4987	5424	4491	5424
118	0.1242	50	65	5424	5424	5424	5424

Notes:

1 All values were calculated using the 2001 AISI Specification w/2004 supplement (Section E2).

2 Fxx values were based off of Fxx >= 70ksi and that Fxx > Fu.

3 Values include a factor of safety that varies depending on the AISI code calculation used.

4 Longer weld values can be found by following the AISI Specification or by calling Technical Services at 888-437-3244; however, using multiples of lengths shown for longer welds may result in incorrect values.

5 Weld values listed are based on a minimum effective throat of .707 times the design thickness.

General Notes

- Install products per installation instructions detailed in this catalog.
- Install all connectors and fasteners before load application.
- 3 Do not modify, change or alter any connector in this catalog.
- 4 Do not bend connectors unless they are specifically designed to be bent. Connectors that are not designed to be bent may fracture. Fractured steel will not carry load and must be replaced. Connectors that are designed to be bent shall only be bent one time.
- 5 Install fasteners per the manufacturer's instructions.
- 6 Load tables have been developed using the following fastener data:
 - Powder-Actuated Fastener (PAF)-Minimum shank diameter of 0.145" with a minimum head diameter of 0.300" placed in 3/16" steel minimum. All PAF pins must have a 5.0 safety factor and an allowable capacity greater than the values shown in the allowable load charts herein, either as a single pin or in multiples per each chart.
 - Design capacities of PAF fasteners used with light gauge steel connectors must comply with the provision of AISI S100 (2016) Section J5 Power-Actuated (PAF) Connections, as well as the PAF manufacture's design guidelines.
 - Hilti* Kwik-Con II-Reference 2011 Edition of the Hilti North American Product Technical Guide, Volume 2, page 340.

- #10-16 Screws-Capacities as calculated according to the AISI North American Specification for the Design of Cold-Formed Steel Members. The ultimate nominal screw shear capacity must be 1400# or greater.
- For additional allowable load tables and fastener options, please visit clarkdietrich.com.
- 7 Tabular footnotes must be followed and supercede general notes when in conflict.
- 8 Fasteners other than those specified may be substituted with the approval of the engineer of record.
- 9 Allowable loads and material data listed in this catalog supersedes all information in previous publications.
- 10 Allowable loads, in some cases, have been increased by onethird per allowable codes. It is important to verify that the actual installation meets the requirements to allow the one-third increase. If not, the engineer of record should adjust the loads down.
- 11 Listed loads are the maximum monotonic design loads to be applied to the connection based on testing or calculations. Load tables have been developed using Allowable Stress Design methodologies.

- 12 Allowable loads are the maximum forces applied in one direction only. When loads are applied in multiple directions, the engineer of record is responsible for verifying the maximum capabilities based on an appropriate interaction equation.
- 13 Where maximum movements (deflections) are specified, they are the total movement in both directions. The fastener positioning and size will affect the amount of allowable movement.
- 14 ClarkDietrich strongly recommends the following language be included in plans and specifications: "ClarkDietrich connectors were utilized in developing the plans and specifications for this project. Before substituting another brand, the engineer of record must verify the load capacities and approve the substitution in writing."

*Hilti is a registered trademark of the Hilti Aktiengeseilschaft Corporation.

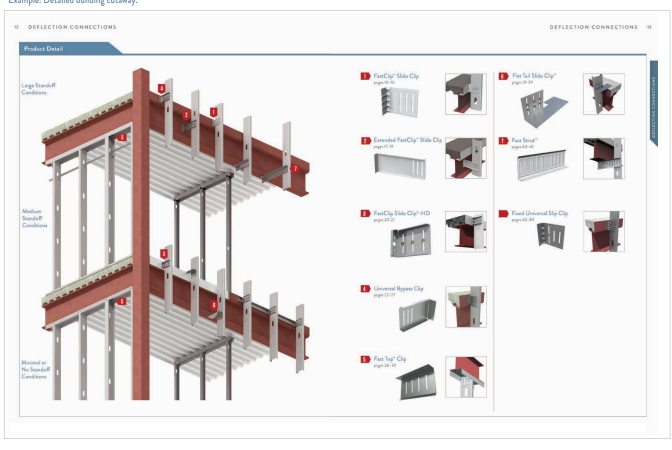
WARNING: Handling of these products without the proper use of hand and eye protection may result in injury.

clarkdietrich.com

How To Use This Catalog

This catalog is designed to help you select the right product or system for your construction applications. It is divided into seven major sections, with each one featuring a detailed building cutaway showcasing the products included in that section:

- Deflection Clips and Connections
- Drift Connections
- Rigid Connections
- Floor Framing Clips, Stiffeners, Supports and Hangers
- Bridging, Bracing and Backing Systems
- Roof and Truss Connections
- Specialty Clips and Fasteners



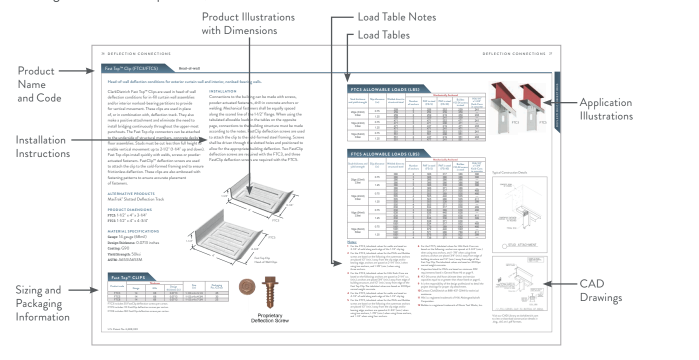
Example: Detailed building cutaway.

COMPREHENSIVE INDEX

At the back of the catalog, you'll find a quick reference index to our complete product offering. This index includes common names and product names, as well as common acronyms, to help you quickly find exactly what you're looking for.

PRODUCT PAGES

Each product page includes: an extensive product overview, features and benefits, detailed fastening instructions and patterns, in addition to the information shown below.



NOT ALL LOAD TABLES ARE CREATED EQUAL

It is critical that the allowable load tables for clips, connectors and fasteners are interpreted correctly—especially when comparing clip performance for a "ClarkDietrich or equal" specification. The allowable load for a clip assembly is governed by the capacity of the clip, plus the method of attachment to the structure. The ClarkDietrich tables include the attachment to the structure and not simply the clip capacity alone. When attaching a clip to the structure, the overall capacity can often be lower than the published value for the clip alone. Load tables that ignore the attachment to the structure essentially *imply that the clip or connector must be welded* to achieve the stated values. More often than not, clips and connectors will not be welded, based on installation quality and efficiency.

That's why ClarkDietrich publishes values for the most common attachment methods—so the designer or engineer can have confidence that all load requirements have been satisfied. For example, the tabulated values ClarkDietrich provides for the FastClip[™] includes data for commonly used PAFs and Buildex* screws.

Example: ClarkDietrich allowable load table.

Anchor type	Stud thickness and yield strength	No. anchors to structure	Allowable load (lbs)
		2	425
	20ga (33mils) 33ksi	3	425
ů.	ů ()	4	425
12		2	852
	18ga (43mils) 33ksi	3	852
St	ů ()	4	852
Buildex #12-24 Tek 5 Self-Drilling Screws to 3/16" Steel		2	852
	16ga (54mils) 50ksi	3	852
24 [.] s to		4	852
12-: ew:		2	852
S #	14ga (68mils) 50ksi	3	852
de	ů ()	4	852
. m		2	852
-	12ga (97mils) 50ksi	3	852
	ů ()	4	852
		2	511
	20ga (33mils) 33ksi	3	587
	ů ()	4	587
		2	511
<u>*.</u>	18ga (43mils) 33ksi	3	767
tee	ů ()	4	852
S		2	852
/16	16ga (54mils) 50ksi	3	852
9	ů ()	4	852
PAF to 3/16" Steel*		2	852
A	14ga (68mils) 50ksi	3	852
	- · · /	4	852
		2	852
	12ga (97mils) 50ksi	3	852
	3	4	852

*Buildex is a registered trademark of Illinois Tool Works, Inc.

Product Information

PRODUCT LABELING

The majority of the connectors listed in this catalog are identified using a very simple alphanumeric product code system. Each clip, connector or support is clearly embossed with an identifiable code so the installer can easily identify and use the proper connection hardware. For the engineer or architect, the embossed markings provide a very easy way to field verify that the correct connector or hanger is used.

PACKAGING

The majority of clips are packaged in distinct, easyto-spot, blue buckets. Each bucket is clearly labeled with the product code, gauge, size, length, dimensions, piece counts, and any special markings as requested. Based on order quantity, buckets will be packed in skids for easy handling. Each skid will be clearly identified with master skid labels that display the same information as the buckets.



PROTECTIVE COATINGS

Coating designations for the clip and connector products in this catalog are displayed in the material specification section for each product. Special coatings are available on request. For more information, please contact your sales representative.

STEEL THICKNESS

The steel thickness of a connector, clip, support or hanger is referenced in terms of gauge or mils. The mils thickness measures the uncoated base metal material, and is a key contributor to the strength of the product.

Note: All products comply with ASTM and AISI standards and federal specifications as shown in the Code Approvals and Performance Standards in the back of this catalog. Minimum thickness is 95% of the design thickness, per AISI code. One mils is equivalent to 1/1000 (0.001) of an inch. So, a 20 gauge stud measuring the minimum uncoated base metal at 0.030 inches is 30 mils thick.

Steel Thickness

Gauge	Mils	Design thickness	Minimum thickness
25	18	0.0188"	0.0179"
20 DW	30	0.0312"	0.0296"
20 STR	33	0.0346"	0.0329"
18	43	0.0451"	0.0428"
16	54	0.0566"	0.0538"
14	68	0.0713"	0.0677"
12	97	0.1017"	0.0966"
10	118	0.1242"	0.1180"

YIELD STRENGTH (FY/PSI OR KSI)

The majority of clips, connectors, supports and framing hardware are manufactured from mil-certified, ASTM A1003 Structural Grade 50 Type H steel. KSI = kips/square inch = 1,000 lbs

METRIC SPECIFICATIONS

At your request, ClarkDietrich will provide "soft" metric conversions on its products and systems to help specifiers match metric design sizes. In addition, some products are available with hard metric dimensions from selected manufacturing facilities.

CLARKDIETRICH ENGINEERING SERVICES

Smarter engineering and technical expertise. It's support that extends beyond the structure itself.

From the initial design phase to jobsite installation, we are all about providing inventive, yet practical and hands-on know-how to help you think outside the box—or to help you just get it done.

ClarkDietrich Engineering Services is a full-service consulting firm that believes strongly in value engineering and customer input. Our engineering fees and lead times are competitive, and our customer service exceeds the industry standard with consistent point-of-contact through our regional project managers.

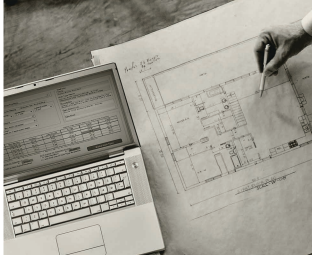
We offer Building Information Modeling (BIM) services that include specialty engineering collaborative design. We support the BIM movement by offering add-on tools that allow our products, and the rich data attached to them, to quickly be imported into digital designs. Our team is also comprised of LEED[®]-accredited professionals to consult on sustainable building design.

- Electronically sealed shop drawings and calculations
- Preliminary sizing and pre-bid engineering pricing
- Reference plan on large projects
- Detailed wall sections, full elevation opening design and C-stud truss design

Our technical services team provides immediate response to questions ranging from general installation to detailed specification requirements, and can deliver one-day turnaround on technical sizing. We are experts on industry standards such as AISI, ASTM and SFIA. Our team also supports our online product submittal system, SubmittalPro[®], and our design/engineering software is available as a free download from www.clarkdietrich.com.

- Product support and typical member sizing
- Framing detail recommendations
- Compliance and industry standards, such as AISI, ASTM and SFIA
- Engineering software and product submittal support
- LEED requirements support



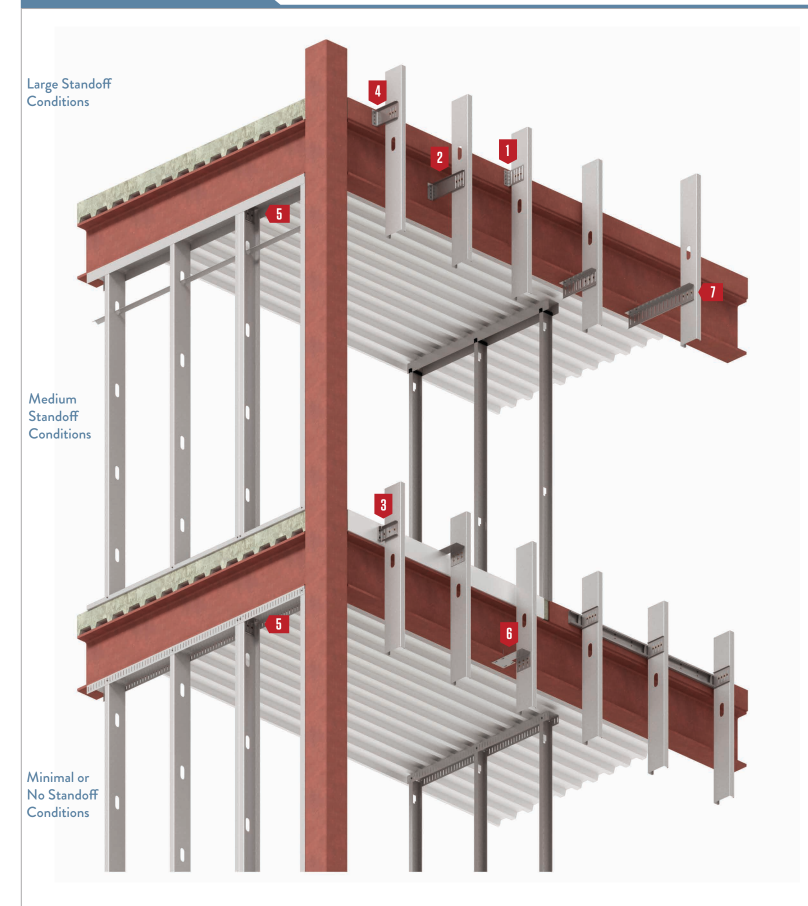


ClarkDietrich Engineering Services

Toll-Free Phone: 877.832.3206 Toll-Free Fax: 877.832.3208 Technical Services: 888.437.3244 Email: engineering@clarkdietrich.com

CENTRAL Crown Point, IN NORTHEAST Bristol, CT SOUTHEAST McDonough, GA WEST Carlsbad, CA

Product Detail



Pub. No. CD-ClipExpress 01/24



FastClip[™] Slide Clip

Curtain Wall/Bypass

PRODUCT DIMENSIONS

ALTERNATIVE PRODUCTS

Fast Strut[™]

FastClip[™] HD

INSTALLATION

Universal Bypass Clip

Flat Tail™

3-1/2" FastClip: 1-1/2" x 3-1/2" x 4-1/2"

5-1/2" FastClip: 1-1/2" x 5-1/2" x 4-1/2"

Connections to the building can be made with screws, powder-actuated fasteners or drill-in concrete anchors.

Mechanical fasteners shall be located on the embossed

marks given on the scored line of the 1-1/2" flange. Two

or three Proprietary Deflection Screws (based upon clip size) are used to attach the clip to the cold-formed

steel framing. Screws shall be driven through the

slotted holes and positioned to allow for the

appropriate building deflection.

Vertical building movement up to 3."

ClarkDietrich FCSC deflection clips are used to attach exterior curtain wall studs to the building structure and provide for vertical building movement independent of the cold-formed steel framing. A ClarkDietrich FastClip[™] deflection clip installs quickly with screws or powder-actuated fasteners, and provides adjustable standoff to ensure a plumb wall plane. Proprietary Deflection Screws are provided with each clip to ensure friction-free sliding. Each clip is also embossed with fastening patterns to ensure accurate placement of fasteners.

MATERIAL SPECIFICATIONS

Gauge: 14 gauge (68mils) Design Thickness: 0.0713 inches

Gauge: 12 gauge (97mils) Design Thickness: 0.1017 inches

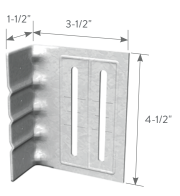
Coating: G90 Yield Strength: 50ksi ASTM: A653/A653M



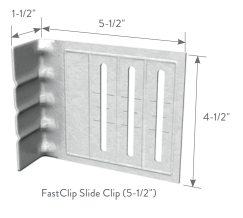


Proprietary Deflection Screw

Proprietary HD Deflection Screw (10ga and 12ga Clips Only)



FastClip Slide Clip (3-1/2")



FastClip [™] S	FastClip™ Slide Clips (FCSC)							
Product Code	Produ	ct Thickness	Size	Packaging				
Product Code	Mils (Gauge)	Design Thickness (in)	(in)	Pcs./Carton				
FCSC3.5-68	68mils (14ga)	0.0713	1-1/2 x 3-1/2 x 4-1/2	25				
FCSC5.5-68	68mils (14ga)	0.0713	1-1/2 x 5-1/2 x 4-1/2	25				
FCSC5.5-97	97mils (12ga)	0.1017	1-1/2 x 5-1/2 x 4-1/2	25				

3-1/2" FCSC includes 55 Proprietary Deflection Screws per carton.

5-1/2" FCSC includes 80 Proprietary Deflection Screws for 14ga clip and 80 Proprietary HD Deflection Screw for 12ga clip per carton.

Intertek CCRR-0208 U.S. Patent No. 6,688,069





Location Options with (2) Anchors



Location Options with (2) Anchors

Location Options with (3) Anchors



Location Options with (3) Anchors

Ar



(4) Anchors



(4) Anchors

3-1/2" FastClip™ Allowable Loads (lbs)										
Anchor Type	Stud Thickness / Yield Strength	No. Anchors to Structure	Allowable Load (Ibs)							
		2	425							
	33mils (20ga) 33ksi	3	425							
00	_	4	425							
		2	852							
	43mils (18ga) 33ksi	3	852							
Ste		4	852							
x #12-24 Tek 5 Self-L Screws to 3/16" Steel		2	852							
° 3/	54mils (16ga) 50ksi	3	852							
-24 vs to		4	852							
#12 crev		2	852							
S	68mils (14ga) 50ksi	3	852							
Buildex #12-24 Tek 5 Self-Drilling Screws to 3/16" Steel		4	852							
		2	852							
	97mils (12ga) 50ksi	3	852							
		4	852							
		2	511							
	20ga (33mils) 33ksi	3	587							
		4	587							
		2	511							
<u>*</u>	43mils (18ga) 33ksi	3	767							
PAF to 3/16" Steel*		4	852							
6" S		2	852							
3/1(54mils (16ga) 50ksi	3	852							
£		4	852							
PAF		2	852							
-	68mils (14ga) 50ksi	3	852							
		4	852							
		2	852							
	97mils (12ga) 50ksi	3	852							
		4	852							

5-1/2"	FastClip™ Allov	wable Loads	(lbs)
nchor Type	Stud Thickness / Yield Strength	No. Anchors to Structure	Allowable Load (lbs)
		2	689
	33mils (20ga) 33ksi	3	689
00		4	689
i i i i i i i i i i i i i i i i i i i		2	852
Buildex #12-24 Tek 5 Self-Drilling Screws to 3/16" Steel	43mils (18ga) 33ksi	3	852
		4	852
		2	852
Tek 3/	54mils (16ga) 50ksi	3	852
-24 vs to		4	852
#12 crev		2	852
× v	68mils (14ga) 50ksi	3	852
Buile		4	852
		2	852
	97mils (12ga) 50ksi	3	852
		4	852
		2	510
	33mils (20ga) 33ksi	3	689
		4	689
		2	510
	43mils (18ga) 33ksi	3	765
tee		4	852
S to		2	852
3/16	54mils (16ga) 50ksi	3	852
2		4	852
PAF to 3/16" Steel*		2	852
-	68mils (14ga) 50ksi	3	852
		4	852
		2	852
	97mils (12ga) 50ksi	3	852
		4	852

 $\ ^* See \ General \ Note \ \# 6 \ on \ page \ 7 \ for \ the \ definition \ of \ PAF, \ minimum \ requirements \ and \ other \ additional \ information.$

Notes:

- 1 The 1/3 stress increase for wind shall not be used.
- 2 Attach building anchors to the structure according to the manufacturer's instructions. Anchors shall be installed through the embossments on the scored line of the clip as shown on the drawings above. In no case shall anchors be installed more than 3/4" from the bend on the short leg of the clip. In cases of discrepancy between this information and the design engineer's details, the design engineer's details shall be followed.
- 3 It is the responsibility of the design professional to detail the project drawings for proper clip installation.
- 4 For connections to concrete, or other technical assistance, contact ClarkDietrich at 888-437-3244.
- 5 Buildex is a registered trademark of Illinois Tool Works, Inc.



5-1/2" FastClip™ Slide Clip

Curtain Wall/Bypass

Anchor Type	Stud Thickness / Yield Strength	No. Anchors to Structure	Allowable Load* (lbs)	Allowable Load [#] (Ibs
		2	608	608
	33mils (20ga) 33ksi	3	608	608
		4	608	608
ĝ		2	905	905
. <u>.</u>	43mils (18ga) 33ksi	3	905	905
Buildex #12-24 Self-Drilling Screws to 3/16" Steel		4	905	905
Self 16"		2	1004	1004
245	54mils (16ga) 50ksi	3	1506	1506
12-: /s to	0	4	1553	1710
ex #		2	1004	1004
N Solution	68mils (14ga) 50ksi	3	1506	1506
ā	Ŭ	4	1553	1710
		2	1004	1004
	97mils (12ga) 50ksi	3	1506	1506
		4	1553	1710
		2	608	608
	33mils (20ga) 33ksi 3 608 1 4 608 2 905 2 43mils (18ga) 33ksi 3 905 2 43mils (18ga) 33ksi 3 905 2 54mils (16ga) 50ksi 3 1553 2 68mils (14ga) 50ksi 3 1553 4 4 1553 4 1553 4 1553 4 1553	3	608	608
-		608		
ate		2	905	905
Ste	43mils (18ga) 33ksi	3	905	905
h6'		4	905	905
ap of 5 3		2	1064	1064
e C	54mils (16ga) 50ksi	3	1553	1596
ר×-ר		4	1553	1710
57" ers		2	1064	1064
0.15 iten	68mils (14ga) 50ksi	3	1553	1596
ilti Fas		4	1553	1710
I		2	1064	1064
	97mils (12ga) 50ksi	3	1553	1596
		4	1553	1710
- 01	33mils (20ga) 33ksi	n	608	608
Stee	43mils (18ga) 33ksi	n	905	905
Generic Fasteners to 3/16" Steel	54mils (16ga) 50ksi	n	1553	1710
3/1 3/1	68mils (14ga) 50ksi	n	1553	1710
ţ	97mils (12ga) 50ksi	n	1553	1710
٩	33mils (20ga) 33ksi	—	18	25
Ultimate Clip Capacity	43mils (18ga) 33ksi	_	27	/15
pac	54mils (16ga) 50ksi	_	51	30
Ca Iti	68mils (14ga) 50ksi	_	51	30
>	97mils (12ga) 50ksi	_	51	30

Notes:

- 1 Tabulated allowable loads do not include a 1/3 stress increase for wind.
- 2 * Allowable capacity includes 1/8" service load limit.
- 3 # Allowable capacity does not include 1/8" service load limit.
- 4 Mechanical fasteners should be attached to the structure in accordance with the manufacturer's instructions. All fasteners were assumed to be installed at a distance of 3/4" from the bend of the structural leg.
- 5 n Number of generic mechanical fasteners required for connection to be determined by a design professional. Capacity should not exceed tabulated allowable loads.
- 6 Generic fastener capacities were calculated by considering clip-stud interaction, behavior of clip in tension and compression only. The design professional has to detail for clip and desired fastener installation.
- 7 Ultimate clip capacities were tabulated for the purpose of blast loads and they do not assume a safety factor.
- 8 Ultimate clip capacities were calculated by assuming that the structural leg of the clip fastened to 3/16" steel using (4) Buildex #12-24 fasteners or (4) Hilti X-U fasteners.
- 9 It is the responsibility of the design professional to detail the project drawings for proper clip and fastener installation.
- **10** Buildex is a registered trademark of Illinois Tool Works, Inc.
- **11** Hilti is a registered trademark of Hilti Aktiengeseilschaft Corporation.

Extended FastClip[™] Slide Clip

Curtain Wall/Bypass

Vertical building movement up to 3," and commonly used for large standoff conditions.

ClarkDietrich FCEC deflection clips are used to attach exterior curtain wall studs to the building structure and provide for vertical building movement independent of the cold-formed steel framing. The clips are available in standard lengths of 6," 8," 10" and 12" and are ideal for medium to larger standoff conditions. Extended FastClip[™] deflection clips install quickly with screws, welds or powder-actuated fasteners, and provide adjustable standoff to ensure a plumb wall plane. Proprietary Deflection Screws are provided with each clip to ensure friction-free sliding.

MATERIAL SPECIFICATIONS

Gauge: 14 gauge (68mils) Design Thickness: 0.0713 inches Coating: G90 Yield Strength: 50ksi ASTM: A653/A653M

PRODUCT DIMENSIONS

6" Extended FastClip: 1-7/8" x 6" x 4-3/4" 8" Extended FastClip: 1-7/8" x 8" x 4-3/4" 10" Extended FastClip: 1-7/8" x 10" x 4-3/4" 12" Extended FastClip: 1-7/8" x 12" x 4-3/4"

ALTERNATIVE PRODUCTS

Fast Strut™ Universal Bypass Clip

Extended FastClip[™] Slide Clip (FCEC)

Product Code	Product	t Thickness	Size (in)	Packaging Pcs./Bucket
Froduct Code	Mils (Gauge)	Design Thickness (in)	Size (in)	Pcs./Bucket
FCEC6-68	68mils (14ga)	0.0713	1-7/8 x 6 x 4-3/4	25
FCEC8-68	68mils (14ga)	0.0713	1-7/8 x 8 x 4-3/4	25
FCEC10-68	68mils (14ga)	0.0713	1-7/8 x 10 x 4-3/4	25
FCEC12-68	68mils (14ga)	0.0713	1-7/8 x 12 x 4-3/4	25
FCEC8-97	97mils (12ga)	0.1017	1-7/8 x 8 x 4-3/4	25

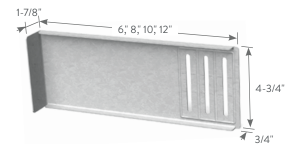
Includes 80 Proprietary Deflection Screws for 14ga clip and 80 Proprietary HD Deflection Screw for 12ga clip per carton.

Intertek CCRR-0208 U.S. Patent No. 6,688,069

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INSTALLATION

Connections to the building can be made with screws, welds, powder-actuated fasteners or drill-in concrete anchors. Mechanical fasteners shall be located on the embossed marks given on the scored line of the 1-7/8" flange. Three Proprietary Deflection Screws are used to attach the clip to the cold-formed steel framing. Screws shall be driven through the slotted holes and positioned to allow for the appropriate building deflection.





Proprietary Deflection Screw Proprietary HD Deflection Screw (10ga and 12ga Clips Only)

Extended FastClip[™] Slide Clip

Curtain Wall/Bypass

Anchor Type	Stud Thickness / Yield Strength	No. Anchors to Structure	Allowable Load (Ibs)
		2	689
	33mils (20ga) 33ksi	3	689
00		4	689
i i i i i i i i i i i i i i i i i i i		2	852
<u> </u>	43mils (18ga) 33ksi	3	852
Stee		4	852
16"5 S		2	852
Buildex #12-24 Tek 5 Self-Drilling Screws to 3/16" Steel	54mils (16ga) 50ksi	3	852
-24 vs to		4	852
#12. crev		2	852
S S	68mils (14ga) 50ksi 3 4	852	
nilo		4	852
	Ω	2	852
	97mils (12ga) 50ksi	3	852
		4	852
		2	689
	33mils (20ga) 33ksi	3	689
		4	689
		2	510
*	43mils (18ga) 33ksi	3	765
tee		4	852
S.		2	852
3/16	54mils (16ga) 50ksi	3	852
PAF to 3/16" Steel*		4	852
PAF		2	852
<u> </u>	68mils (14ga) 50ksi	3	852
		4	852
		2	852
	97mils (12ga) 50ksi	3	852
		4	852



Location Options with (2) Anchors



Location Options with (3) Anchors



*See General Note #6 on page 7 for the definition of PAF, minimum requirements and other additional information.

Notes:

- ${\bf 1}\,$ The 1/3 stress increase for wind shall not be used.
- 2 Attach building anchors to the structure according to the manufacturer's instructions. Anchors shall be installed through the embossments on the scored line of the clip as shown to the right. In no case shall anchors be installed more than 3/4" from the bend on the short leg of the clip. In cases of discrepancy between this information and the design engineer's details, the design engineer's details shall be followed.
- 3 It is the responsibility of the design professional to detail the project drawings for proper clip installation.
- 4 For connections to concrete, or other technical assistance, contact ClarkDietrich at 888-437-3244.
- **5** Buildex is a registered trademark of Illinois Tool Works, Inc.



8" 97mils Extended FastClip™ Slide Clip

12ga Extended FastClip (FCEC) Allowable Loads (lbs)

8				
Anchor Type	Stud Thickness / Yield Strength	No. Anchors to Structure	Allowable Load* (Ibs)	Allowable Load [#] (Ibs)
~ @	33mils (20ga) 33ksi	(3) 1" x 1/16"	608	608
Weld (Fillet/ Flare Groove) E60XX	43mils (18ga) 33ksi	(3) 1" x 1/16"	905	905
500	54mils (16ga) 50ksi	(3) 1" x 1/16"	1838	1838
Velc lare E(68mils (14ga) 50ksi (3) 1" x 1/16" 2180 97mils (12ga) 50ksi (3) 1" x 1/16" 2587		2180	
21	97mils (12ga) 50ksi	(3) 1" x 1/16"	2587	2587
		2	608	608
	33mils (20ga) 33ksi	3	608	608
		4	608	608
e C		2	905	905
	43mils (18ga) 33ksi	3	905	905
St. D		4	905	905
/16 ⁻		2	1004	1004
-24 to 3	54mils (16ga) 50ksi	3	1261	1506
Buildex #12-24 Self-Drilling Screws to 3/16" Steel		4	1261	1838
dex Scre		2	1004	1004
BC	68mils (14ga) 50ksi	3	1261	1506
		4	1261	2008
	07 1 (12) 501 .	2	1004	1004
	97mils (12ga) 50ksi	3	1261	1506 2008
		2	608	608
	22mile (20me) 22kei	3	608	608
	33mils (20ga) 33ksi	4	608	608
el ted		2	905	905
Stee	43mils (18ga) 33ksi	3	905	905
Hilti 0.157" X-U Powder-Actuated Fasteners (PAF) to 3/16" Steel	4011113 (10gd) 00131	4	905	905
v dei o 3/		2	1064	1064
E) e	54mils (16ga) 50ksi	3	1261	1596
PA PA		4	1261	1838
("7") ers (2	1064	1064
0.15 ten	68mils (14ga) 50ksi	3	1261	1596
ilti Fas	0	4	1261	2129
T		2	1064	1064
	97mils (12ga) 50ksi	3	1261	1596
		4	1261	2129
<u>.</u>	33mils (20ga) 33ksi	n	608	608
Sters	43mils (18ga) 33ksi	n	905	905
Generic Fasteners to 3/16" Steel	54mils (16ga) 50ksi	n	1261	1835
° 3/ G	68mils (14ga) 50ksi	n	1261	2180
÷	97mils (12ga) 50ksi	n	1261	2587
<u>.</u> e-	33mils (20ga) 33ksi	_		25
e Cl	43mils (18ga) 33ksi	-		715
mati	54mils (16ga) 50ksi			514
Ultimate Clip Capacity	68mils (14ga) 50ksi	-		541
_	97mils (12ga) 50ksi	-	77	62

Notes:

- 1 Tabulated allowable loads do not include a 1/3 stress increase for wind.
- 2 * Allowable capacity includes 1/8" service load limit.
- 3 # Allowable capacity does not include 1/8" service load limit.
- 4 Allowable weld capacities were calculated by assuming 3 x 1" long welds at the ends and center of the clip bend.
- 5 Listed weld capacities were calculated assuming an E60XX electrode.
- 6 Mechanical fasteners should be attached to the structure in accordance with the manufacturer's instructions. All fasteners were assumed to be installed at a distance of 3/4" from the bend of the structural leg.
- 7 Generic fastener capacities were calculated by considering clip-stud interaction, behavior of clip in tension and compression only. The design professional has to detail for clip and desired fastener installation.
- 8 n Number of generic mechanical fasteners required for connection to be determined by a design professional. Capacity should not exceed tabulated allowable loads.
- 9 Ultimate clip capacities were tabulated for the purpose of blast loads and they do not assume a safety factor.
- 10 Ultimate clip capacities were calculated by assuming 3 x 1" long weld at the structural leg of the clip (clip bend) welded to 3/16" steel.
- 11 It is the responsibility of the design professional to detail the project drawings for proper clip and fastener installation.
- 12 Buildex is a registered trademark of Illinois Tool Works, Inc.
- 13 Hilti is a registered trademark of Hilti Aktiengeseilschaft Corporation.

FastClip[™] Slide Clip w/Anchor Holes

Vertical building movement up to 3".

ClarkDietrich FCSC-HD 68mils (14ga) is used to attach exterior curtain-wall studs to the building concrete structure and provide for vertical building movement independent of the cold-formed steel framing. Proprietary Deflection Screws are provided with each clip for attachment to the wall studs and allow for 3" vertical deflection (1-1/2" up and down) to ensure friction-free sliding. A 5/8" hole in the short leg of the clip allows for a 1/2" concrete anchor to be attached to the slab. (2) 3/8" holes allow 1/4" anchors.

MATERIAL SPECIFICATIONS

Gauge: 14 gauge (68mils) Design Thickness: 0.0713 inches Yield Strength: 50ksi Coating: G90 ASTM: A653/A1003

PRODUCT DIMENSIONS

FCSC-HD: 1-1/2" x 4-1/4" x 6" long

INSTALLATION

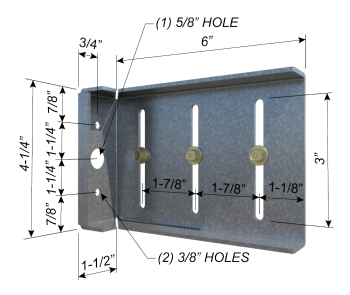
To attach the clip to the cold-formed steel framing stud, three Proprietary Deflection Screws, shall be driven through the slotted holes and positioned to allow for the appropriate building deflection.

Attachment to the structure concrete slab can be made with 1/2" bolt anchors. Anchor connection design and edge distance requirements must be approved by a design professional before installation.

FCSC-HD Clips

D. L. C. L	Produc	t Thickness	C: (1.)	Packaging
Product Code	Mils (Gauge)	Design Thickness (in)	Size (in)	Pcs./Bucket
FCSC-HD	68mils (14ga)	0.0713	1-1/2 x 6 x 4-1/4	25

Includes (80) Proprietary Deflection Screws per carton.





FastClip	[™] Slide Clip	w/Ancho	r Holes (FCSC	-HD)		
	Stud Thickness			AS	D Allowable Load	ls (lbs)
Product Code	(Mils) Gauge	Yield Strength	Anchors to Structure	F1	F2 w/ (2) screws into stud	F2 w/ (3) screws into stud
	33mils (20ga)	33ksi		50	433	650
	43mils (18ga)	33ksi		95	592	887
FCSC-HD 68mils (14ga)	54mils (16ga)	50ksi	(1) 1/2" x 2" Hilti KWIK Bolt ³	152	1054	1054
Comis (14ga)	68mils (14ga)	50ksi	RAAIK DOIL	188	1107	1107
	97mils (12ga)	50ksi		188	1107	1107

Notes:

1 Capacities listed in the table represent the capacity of the clip and the screws to the stud. Capacities listed in notes 3 are limits if the specified connector to the structure is used.

2 Capacities listed in the table/notes assume that no load reduction are required for spacing or edge distance of anchors.

3 Tension capacity is limited to 1069-lbs when using 1/2" x 2" Hilti KWIK Bolt TZ anchor into 3000psi cracked concrete.

4 Other anchors may be used to achieve the full clip capacity but must be designed separately.

5 Allowable loads have not been increased for wind, seismic, or other factors.

6 Hilti is a registered trademark of Hilti Aktiengeseilschaft Corporation.

7 It is the responsibility of the designer to properly detail connections on the contract drawings.



Universal Bypass Clip

Provides either a rigid connection or vertical building movement up to 3"

Universal Bypass Clips are used to attach exterior curtain wall studs to the building structure and provide either a rigid connection or deflecting connection for vertical building movement independent of the cold-formed steel framing.

The clips are available in standard lengths of 6", 8", 10" and 12" and are ideal for medium to larger standoff conditions. Universal Bypass Clips install quickly with screws, welds or powder-actuated fasteners, and provide adjustable standoff to ensure a plumb wall plane. For deflection application, proprietary deflection screws are provided with each clip to ensure friction-free sliding.

- Eliminates shims and scabs.
- Provides vertical movement up to 3" (1-1/2" up and 1-1/2" down) when installed as a deflection application.
- Specially designed to simplify welding installation.
- Fast, one-piece universal installation. No left or right handed clips.
- Proprietary Deflection Screws provide frictionless slip connections. One bag (80 screws) included.

MATERIAL SPECIFICATIONS

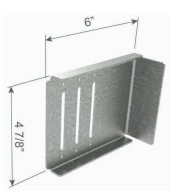
Gauge: 14 gauge (68mils) Design Thickness: 0.0713 inches Gauge: 12 gauge (97mils) Design Thickness: 0.1017 inches

Yield Strength: Structural Grade 50 Type H (ST50H), 50ksi (340 MPa) Coating: G90 (Z275) hot-dipped galvanized coating ASTM: A653, A1003

ALTERNATIVE PRODUCTS

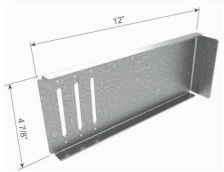
FastClip[™] Slide Clip Extended FastClip[™] Slide Clip Extended Uni-Clip[™]

Universal B	ypass Clip	(UBC)		
Product code	Mils (Gauge)	Design thickness (in)	Size (in)	Pcs/Bucket
UBC6-68	68mils (14ga)	0.0713	1-7/8 x 6 x 4-7/8	25
UBC8-68	68mils (14ga)	0.0713	1-7/8 x 8 x 4-7/8	25
UBC10-68	68mils (14ga)	0.0713	1-7/8 x 10 x 4-7/8	25
UBC12-68	68mils (14ga)	0.0713	1-7/8 x 12 x 4-7/8	25
UBC6-97	97mils (12ga)	0.1017	1-7/8 x 6 x 4-7/8	25
UBC8-97	97mils (12ga)	0.1017	1-7/8 x 8 x 4-7/8	25
UBC10-97	97mils (12ga)	0.1017	1-7/8 x 10 x 4-7/8	25
UBC12-97	97mils (12ga)	0.1017	1-7/8 x 12 x 4-7/8	25









INSTALLATION

Connections to the building can be made with screws, welds powder-actuated fasteners. Mechanical fasteners shall be located on the embossed marks given on the scored line of the 1-7/8" flange. Attach building anchors to the structure according to the manufacture's instructions. Anchors shall be installed through the embossments on the scored line of the clip as shown on the attached drawings. In no case shall anchors be installed more than 3/4" from the bend on the short leg of the clip. In cases of discrepancy between this information and the Design Engineer's details, the Design Engineer's details shall be followed.

For a Rigid Connection:

Attach the Universal Bypass Clip to cold-formed steel framing members using (6) #10-16 minimum self-drilling screws (not included) for the 14ga clip and (6) #12-14 minimum self-drilling screws (not included) for the 12ga clip, through the clip holes into the steel framing.

For a Deflection Connection:

Attach the Universal Bypass Clip to the cold-formed steel framing using (3) #14 Proprietary Deflection Screws (included) through the (3) slotted holes and positioned to allow for the appropriate building deflection.

Proprietary Deflection Screws:

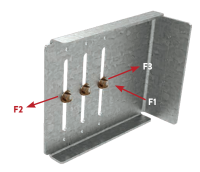
Many of the ClarkDietrich deflection clips include our proprietary deflection fastener that has been specifically designed to provide friction-free deflection. These fasteners eliminate drag, binding or resistance that can often occur with common fasteners.





Universal Bypass Clip

	C. ITI'I (ASD Allowable Loads (Ibs	;)
Product Code	roduct Code Stud Thickness / Yield Strength	F1 (In-Plane) w/ (3) #14	F2 (Tension) w/ (3) #14	F3 (Compression) w/ (3) #14
	33mils (20ga) 33ksi	110	605	605
	43mils (18ga) 33ksi	140	905	905
UBC6-68	54mils (16ga) 50ksi	255	1280	1430
68mils (14ga)	68mils (14ga) 50ksi	255	1280	1430
	97mils (12ga) 50ksi	255	1280	1430
112.00 /0	33mils (20ga) 33ksi	110	605	605
	43mils (18ga) 33ksi	140	905	905
UBC8-68	54mils (16ga) 50ksi	190	1235	1340
68mils (14ga)	68mils (14ga) 50ksi	190	1235	1340
	97 mils (12ga) 50ksi	190	1235	1340
	33mils (20ga) 33ksi	110	605	605
	43mils (18ga) 33ksi	140	905	905
UBC10-68 8mils (14ga)	54mils (16ga) 50ksi	150	1185	1325
Jonnis (14ga)	68mils (14ga) 50ksi	150	1185	1325
	97 mils (12ga) 50ksi	150	1185	1325
	33mils (20ga) 33ksi	90	605	605
	43mils (18ga) 33ksi	90	905	905
UBC12-68 8mils (14ga)	54mils (16ga) 50ksi	90	1190	1300
,onnis (1-ga)	68mils (14ga) 50ksi	90	1190	1300
	97 mils (12ga) 50ksi	90	1190	1300



Notes:

1 Allowable loads (ASD) listed represent the capacity of the clip to the stud only (framing connection).

2 Allowable Loads have not been increased for the wind, seismic, or other factors.

3 An 1/8-in service deflection load limit was applied to clips resisting F2 and F3 loads. In accordance with ICC AC 261, service deflection limit was not applied to clips resisting F1 loads.

4 For Deflection connection, one #14 shouldered screw (Deflection Screw) shall be installed per slot, placed at the center. #14 Deflection Screws are provided with each Universal Bypass Clip.

ATTACHMENT TO STRUCTURAL: WELDED

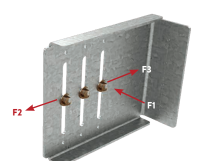
5 Listed capacities are based on the maximum screw pattern. For maximum screw pattern, fill #14 Deflection screws in each slot for a Deflection Clip.

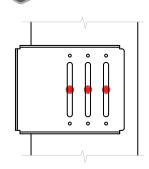
6 It is the responsibility of the design professional to design the attachment of the clips to the structure and verify that their capacity meets the requirements of the intended application.

7 Nominal or LRFD loads are available upon request.

UBC - 14ga (As a Deflection Connection)

	C. ITI'I /	ł	ASD Allowable Loads (lbs))
Product Code	Stud Thickness / Yield Strength	F1 (In-Plane) w/ (3) #14	F2 (Tension) w/ (3) #14	F3 (Compression) w/ (3) #14
	33mils (20ga) 33ksi	110	605	605
	43mils (18ga) 33ksi	140	905	905
UBC6-68 68mils (14ga)	54mils (16ga) 50ksi	255	1275	1430
oomins (14ga)	68mils (14ga) 50ksi	255	1275	1430
	97mils (12ga) 50ksi	255	1275	1430
	33mils (20ga) 33ksi	110	605	605
	43mils (18ga) 33ksi	140	905	905
UBC8-68	54mils (16ga) 50ksi	190	1275	1340
68mils (14ga)	68mils (14ga) 50ksi	190	1275	1340
	97mils (12ga) 50ksi	190	1275	1340
	33mils (20ga) 33ksi	110	605	605
	43mils (18ga) 33ksi	140	905	905
UBC10-68	54mils (16ga) 50ksi	150	1275	1325
68mils (14ga)	68mils (14ga) 50ksi	150	1275	1325
	97mils (12ga) 50ksi	150	1275	1325
	33mils (20ga) 33ksi	90	605	605
	43mils (18ga) 33ksi	90	905	905
UBC12-68	54mils (16ga) 50ksi	90	1275	1300
68mils (14ga)	68mils (14ga) 50ksi	90	1275	1300
	97mils (12ga) 50ksi	90	1275	1300





(3) #14 Deflection Screw Pattern Shown in a UBC6 Clip

Notes:

1 Allowable Loads (ASD) have not been increased for the wind, seismic, or other factors.

2 For Deflection clip, one #14 shouldered screw (UBC Deflection Screw) shall be installed per slot, placed at the center.

Clip gauge-specific #14 UBC Deflection Screws are provided with each Universal Bypass Clip.

3 Listed capacities are based on the maximum screw pattern. For maximum screw pattern, fill #14 Deflection screws in each slot for a Deflection Clip.

4 The Allowable loads listed for welds are based on the following weld lengths:

- (2) Welds - 1" along back of short leg clip bend (each weld equally distanced from center of clip)

5 Use E70XX (min.) electrodes.

6 It is the responsibility of the design professional to verify that the connection design meets the requirements of the intended application.

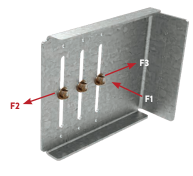
7 Nominal or LRFD loads are available upon request.

UBC - 14ga (As a Deflection Connection)

ATTACHMENT TO STRUCTURAL: (4) #12-24 FASTENERS

ATTACHMENT TO STRUCTURAL: (4) 0.157" PAFs

•				
	C. ITI: I /		ASD Allowable Loads (lbs))
Product Code	Stud Thickness / Yield Strength	F1 (In-Plane) w/ (3) #14	F2 (Tension) w/ (3) #14	F3 (Compression) w/ (3) #14
	33mils (20ga) 33ksi	110	605	605
	43mils (18ga) 33ksi	140	905	905
UBC6-68	54mils (16ga) 50ksi	255	1280	1430
68mils (14ga)	68mils (14ga) 50ksi	255	1280	1430
	97mils (12ga) 50ksi	255	1280	1430
	33mils (20ga) 33ksi	110	605	605
	43mils (18ga) 33ksi	140	905	905
UBC8-68 68mils (14ga)	54mils (16ga) 50ksi	190	1235	1340
oomis (14ga)	68mils (14ga) 50ksi	190	1235	1340
	97mils (12ga) 50ksi	190	1235	1340
	33mils (20ga) 33ksi	110	605	605
	43mils (18ga) 33ksi	140	905	905
UBC10-68 68mils (14ga)	54mils (16ga) 50ksi	150	1185	1325
Comis (14ga)	68mils (14ga) 50ksi	150	1185	1325
	97mils (12ga) 50ksi	150	1185	1325
	33mils (20ga) 33ksi	90	605	605
	43mils (18ga) 33ksi	90	905	905
UBC12-68 68mils (14ga)	54mils (16ga) 50ksi	90	1190	1300
Journa (1-ga)	68mils (14ga) 50ksi	90	1190	1300
	97mils (12ga) 50ksi	90	1190	1300



DEFLECTION CONNECTIONS

Notes:

1 Allowable Loads (ASD) have not been increased for the wind, seismic, or other factors.

2 An 1/8-in service deflection load limit was applied to clips resisting F2 and F3 loads. In accordance with ICC AC 261, service deflection limit was not applied to clips resisting F1 loads.

3 For Deflection clip, one #14 shouldered screw (UBC Deflection Screw) shall be installed per slot, placed at the center. Clip gauge-specific #14 UBC Deflection Screws are provided with each UBC.

4 Listed capacities are based on the maximum screw pattern. For maximum screw pattern, fill #14 Deflection screws in each slot for a Deflection Clip.

5 #12-24 Fasteners shall be used for attachment to 3/16" steel structure. (4) Fastener configuration shall be used. Screws should be placed at indentations scribed on the short leg of the UBC clip.

6 The minimum edge distance for each fastener type shall comply with the fastener manufacturer's recommendation.

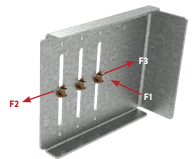
7 It is the responsibility of the design professional to verify that the connection design meets the requirements of the intended application.

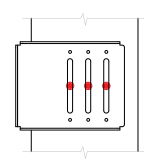
8 Nominal or LRFD loads are available upon request.

UBC - 14ga (As a Deflection Connection)

1 Allowable Loads (ASD) have not been increased for the wind, seismic, or other factors. 2 Capacities considered for Hilti PAFs are based on fastener strengths listed in ICC ESR-2269.

	C. ITI'I /		ASD Allowable Loads (Ibs)
Product Code	Stud Thickness / Yield Strength	F1 (In-Plane) w/ (3) #14	F2 (Tension) w/ (3) #14	F3 (Compression) w/ (3) #14
	33mils (20ga) 33ksi	110	605	605
	43mils (18ga) 33ksi	140	905	905
UBC6-68 68mils (14ga)	54mils (16ga) 50ksi	255	1280	1430
Comins (14ga)	68mils (14ga) 50ksi	255	1280	1430
	97mils (12ga) 50ksi	255	1280	1430
	33mils (20ga) 33ksi	110	605	605
	43mils (18ga) 33ksi	140	905	905
UBC8-68	54mils (16ga) 50ksi	190	1235	1340
68mils (14ga)	68mils (14ga) 50ksi	190	1235	1340
	97mils (12ga) 50ksi	190	1235	1340
	33mils (20ga) 33ksi	110	605	605
	43mils (18ga) 33ksi	140	905	905
UBC10-68 68mils (14ga)	54mils (16ga) 50ksi	150	1185	1325
oomiis (14ga)	68mils (14ga) 50ksi	150	1185	1325
	97mils (12ga) 50ksi	150	1185	1325
	33mils (20ga) 33ksi	90	605	605
	43mils (18ga) 33ksi	90	905	905
UBC12-68	54mils (16ga) 50ksi	90	1190	1300
68mils (14ga)	68mils (14ga) 50ksi	90	1190	1300
	97mils (12ga) 50ksi	90	1190	1300





(3) #14 Deflection Screw Pattern Shown in a UBC6 Clip

6 An 1/8-in service deflection load limit was applied to clips resisting F2 and F3 loads. In accordance with ICC AC 261, service deflection limit was not applied to clips resisting F1 loads.

3 It is the responsibility of the design professional to verify that the connection design meets the requirements of the intended application. 4 Listed capacities are based on the maximum screw pattern. For maximum screw pattern, fill #14 Deflection screws in each slot for a Deflection Clip.

7 For Deflection clip, one #14 shouldered screw (UBC Deflection Screw) shall be installed per slot, placed at the center. Clip gauge-specific #14 UBC Deflection Screws are provided with each UBC.

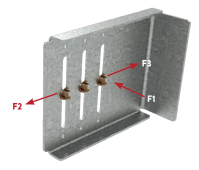
8 0.157" Hilti X-U PAFs shall be used for attachment to 3/16" steel structure. (4) Fastener configuration shall be used. PAFs should be placed at indentations scribed on the short leg of the UBC clip.

5 Nominal or LRFD loads are available upon request.

Notes:

Universal Bypass Clip

	Chul Thisbasso /		ASD Allowable Loads (Ibs	5)
Product Code	Stud Thickness / Yield Strength	F1 (In-Plane) w/ (3) #14	F2 (Tension) w/ (3) #14	F3 (Compression) w/ (3) #14
	33mils (20ga) 33ksi	110	605	605
	43mils (18ga) 33ksi	140	905	905
UBC6-97	54mils (16ga) 50ksi	260	1535	1680
97mils (12ga)	68mils (14ga) 50ksi	280	1535	1680
	97mils (12ga) 50ksi	280	1535	1680
	33mils (20ga) 33ksi	110	605	605
	43mils (18ga) 33ksi	140	905	905
UBC8-97 97mils (12ga)	54mils (16ga) 50ksi	225	1525	1685
	68mils (14ga) 50ksi	225	1525	1685
	97mils (12ga) 50ksi	225	1525	1685
	33mils (20ga) 33ksi	110	605	605
	43mils (18ga) 33ksi	140	905	905
UBC10-97 97mils (12ga)	54mils (16ga) 50ksi	185	1490	1630
/mis (12ga)	68mils (14ga) 50ksi	185	1490	1630
	97mils (12ga) 50ksi	185	1490	1630
	33mils (20ga) 33ksi	90	605	605
10 C12 07	43mils (18ga) 33ksi	90	905	905
UBC12-97 7mils (12ga)	54mils (16ga) 50ksi	90	1490	1630
(12ga)	68mils (14ga) 50ksi	90	1490	1630
	97mils (12ga) 50ksi	90	1490	1630



Notes:

1 Allowable loads (ASD) listed represent the capacity of the clip to the stud only. (Framing connection).

2 Allowable Loads have not been increased for the wind, seismic, or other factors.

3 An 1/8-in service deflection load limit was applied to clips resisting F2 and F3 loads. In accordance with ICC AC 261, service deflection limit was not applied to clips resisting F1 loads.

4 For Deflection connection, one #14 shouldered screw (Deflection Screw) shall be installed per slot, placed at the center. #14 Deflection Screws are provided with each Universal Bypass Clip.

ATTACHMENT TO STRUCTURAL: WELDED

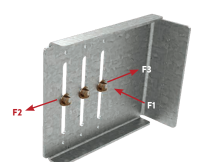
5 Listed capacities are based on the maximum screw pattern. For maximum screw pattern, fill #14 Deflection screws in each slot for a Deflection Clip.

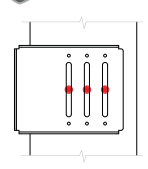
6 It is the responsibility of the design professional to design the attachment of the clips to the structure and verify that their capacity meets the requirements of the intended application.

7 Nominal or LRFD loads are available upon request.

UBC - 12ga (As a Deflection Connection)

	C. ITI'I /	1	ASD Allowable Loads (lbs))
Product Code	Stud Thickness / Yield Strength	F1 (In-Plane) w/ (3) #14	F2 (Tension) w/ (3) #14	F3 (Compression) w/ (3) #14
	33mils (20ga) 33ksi	110	605	605
	43mils (18ga) 33ksi	140	905	905
UBC6-97 97mils (12ga)	54mils (16ga) 50ksi	260	1535	1680
97mms (12ga)	68mils (14ga) 50ksi	280	1535	1680
	97mils (12ga) 50ksi	280	1535	1680
	33mils (20ga) 33ksi	110	605	605
	43mils (18ga) 33ksi	140	905	905
UBC8-97 97mils (12ga)	54mils (16ga) 50ksi	225	1535	1685
	68mils (14ga) 50ksi	225	1535	1685
	97mils (12ga) 50ksi	225	1535	1685
	33mils (20ga) 33ksi	110	605	605
	43mils (18ga) 33ksi	140	905	905
UBC10-97	54mils (16ga) 50ksi	185	1535	1630
97mils (12ga)	68mils (14ga) 50ksi	185	1535	1630
	97mils (12ga) 50ksi	185	1535	1630
	33mils (20ga) 33ksi	90	605	605
	43mils (18ga) 33ksi	90	905	905
UBC12-97	54mils (16ga) 50ksi	90	1535	1630
97mils (12ga)	68mils (14ga) 50ksi	90	1535	1630
	97mils (12ga) 50ksi	90	1535	1630





(3) #14 Deflection Screw Pattern Shown in a UBC6 Clip

Notes:

1 Allowable Loads (ASD) have not been increased for the wind, seismic, or other factors.

2 For Deflection clip, one #14 shouldered screw (UBC Deflection Screw) shall be installed per slot, placed at the center.

Clip gauge-specific #14 UBC Deflection Screws are provided with each Universal Bypass Clip.

3 Listed capacities are based on the maximum screw pattern. For maximum screw pattern, fill #14 Deflection screws in each slot for a Deflection Clip.

4 The Allowable loads listed for welds are based on the following weld lengths:

- (2) Welds - 1" along back of short leg clip bend (each weld equally distanced from center of clip)

5 Use E70XX (min.) electrodes.

6 It is the responsibility of the design professional to verify that the connection design meets the requirements of the intended application.

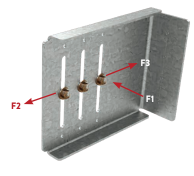
7 Nominal or LRFD loads are available upon request.

UBC - 12ga (As a Deflection Connection)

ATTACHMENT TO STRUCTURAL: (4) #12-24 FASTENERS

ATTACHMENT TO STRUCTURAL: (4) 0.157" PAFs

D		ATTACIMENT TO STRUC				
	G 17111		ASD Allowable Loads (Ibs	;)		
Product Code	Stud Thickness / Yield Strength	F1 (In-Plane) w/ (3) #14	F2 (Tension) w/ (3) #14	F3 (Compression) w/ (3) #14		
	33mils (20ga) 33ksi	110	605	605		
	43mils (18ga) 33ksi	140	905	905		
UBC6-97 97mils (12ga)	54mils (16ga) 50ksi	260	1535	1680		
97mills (12ga)	68mils (14ga) 50ksi	280	1535	1680		
	97mils (12ga) 50ksi	280	1535	1680		
	33mils (20ga) 33ksi	110	605	605		
	43mils (18ga) 33ksi	140	905	905		
UBC8-97 97mils (12ga)	54mils (16ga) 50ksi	225	1525	1685		
synnis (12ga)	68mils (14ga) 50ksi	225	1525	1685		
	97mils (12ga) 50ksi	225	1525	1685		
	33mils (20ga) 33ksi	110	605	605		
	43mils (18ga) 33ksi	140	905	905		
UBC10-97 97mils (12ga)	54mils (16ga) 50ksi	185	1490	1630		
>>11113 (12ga)	68mils (14ga) 50ksi	185	1490	1630		
	97mils (12ga) 50ksi	185	1490	1630		
	33mils (20ga) 33ksi	90	605	605		
UBC12-97	43mils (18ga) 33ksi	90	905	905		
97mils (12ga)	54mils (16ga) 50ksi	90	1490	1630		
2711113 (12ga)	68mils (14ga) 50ksi	90	1490	1630		
	97mils (12ga) 50ksi	90	1490	1630		



Notes:

Notes:

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1 Allowable Loads (ASD) have not been increased for the wind, seismic, or other factors.

2 An 1/8-in service deflection load limit was applied to clips resisting F2 and F3 loads. In accordance with ICC AC 261, service deflection limit was not applied to clips resisting F1 loads.

3 For Deflection clip, one #14 shouldered screw (UBC Deflection Screw) shall be installed per slot, placed at the center. Clip gauge-specific #14 UBC Deflection Screws are provided with each UBC.

4 Listed capacities are based on the maximum screw pattern. For maximum screw pattern, fill #14 Deflection screws in each slot for a Deflection Clip.

5 #12-24 Fasteners shall be used for attachment to 3/16" steel structure. (4) Fastener configuration shall be used. Screws should be placed at indentations scribed on the short leg of the UBC clip.

6 The minimum edge distance for each fastener type shall comply with the fastener manufacturer's recommendation.

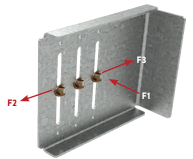
7 It is the responsibility of the design professional to verify that the connection design meets the requirements of the intended application.

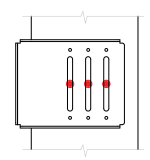
8 Nominal or LRFD loads are available upon request.

UBC - 12ga (As a Deflection Connection)

1 Allowable Loads (ASD) have not been increased for the wind, seismic, or other factors. 2 Capacities considered for Hilti PAFs are based on fastener strengths listed in ICC ESR-2269.

	C. ITI'I /		ASD Allowable Loads (Ibs)
Product Code	Stud Thickness / Yield Strength	F1 (In-Plane) w/ (3) #14	F2 (Tension) w/ (3) #14	F3 (Compression) w/ (3) #14
	33mils (20ga) 33ksi	110	605	605
	43mils (18ga) 33ksi	140	905	905
UBC6-97 97mils (12ga)	54mils (16ga) 50ksi	260	1535	1680
97mins (12ga)	68mils (14ga) 50ksi	280	1535	1680
	97mils (12ga) 50ksi	280	1535	1680
	33mils (20ga) 33ksi	110	605	605
	43mils (18ga) 33ksi	140	905	905
UBC8-97	54mils (16ga) 50ksi	225	1525	1685
97mils (12ga)	68mils (14ga) 50ksi	225	1525	1685
	97mils (12ga) 50ksi	225	1525	1685
	33mils (20ga) 33ksi	110	605	605
	43mils (18ga) 33ksi	140	905	905
UBC10-97	54mils (16ga) 50ksi	185	1490	1630
97mils (12ga)	68mils (14ga) 50ksi	185	1490	1630
	97mils (12ga) 50ksi	185	1490	1630
	33mils (20ga) 33ksi	90	605	605
	43mils (18ga) 33ksi	90	905	905
UBC12-97	54mils (16ga) 50ksi	90	1490	1630
97mils (12ga)	68mils (14ga) 50ksi	90	1490	1630
	97mils (12ga) 50ksi	90	1490	1630





(3) #14 Deflection Screw Pattern Shown in a UBC6 Clip

5 Nominal or LRFD loads are available upon request. 6 An 1/8-in service deflection load limit was applied to clips resisting F2 and F3 loads. In accordance with ICC AC 261, service deflection limit was not applied to clips resisting F1 loads.

3 It is the responsibility of the design professional to verify that the connection design meets the requirements of the intended application. 4 Listed capacities are based on the maximum screw pattern. For maximum screw pattern, fill #14 Deflection screws in each slot for a Deflection Clip.

7 For Deflection clip, one #14 shouldered screw (UBC Deflection Screw) shall be installed per slot, placed at the center. Clip gauge-specific #14 UBC Deflection Screws are provided with each UBC.

8 0.157" Hilti X-U PAFs shall be used for attachment to 3/16" steel structure. (4) Fastener configuration shall be used. PAFs should be placed at indentations scribed on the short leg of the UBC clip.

The technical content of this literature is effective 01/03/24 and supersedes all previous information.

Fast Top[™] Clip

Head-of-wall deflection conditions for exterior curtain wall and interior, nonload-bearing walls.

ClarkDietrich Fast Top[™] Clips are used in head-of-wall deflection conditions for in-fill curtain wall assemblies and/ or interior nonload-bearing partitions to provide for vertical movement. These clips are used in place of, or in combination with, deflection track. They also make a positive attachment and eliminate the need to install bridging continuously throughout the upper-most punchouts. The Fast Top clip connectors can be attached to the underside of structural members, concrete decks or floor assemblies. Studs must be cut less than full height to enable vertical movement up to 2-1/2" (1-1/4" up and down). Fast Top clips install quickly with welds, screws or powder-actuated fasteners. Proprietary Deflection Screws are used to attach the clip to the coldformed framing and to ensure frictionless deflection. These clips are also embossed with fastening patterns to ensure accurate placement of fasteners.

INSTALLATION

Connections to the building can be made with screws, powderactuated fasteners, drill-in concrete anchors or welding. Mechanical fasteners shall be equally spaced along the scored line of the 1-1/2" flange. When using the tabulated allowable loads in the tables on the opposite page, connections to the building structure must be made according to the notes. Proprietary Deflection Screws are used to attach the clip to the cold-formed steel framing. Screws shall be driven through the slotted holes and positioned to allow for the appropriate building deflection. Two deflection screws are required with the FTC3, three deflection screws are required with the FTC5, and four deflection screws are required with the FTC8, FTC10, FTC12.

MATERIAL SPECIFICATIONS

Gauge: 14 gauge (68mils) Design Thickness: 0.0713 inches Coating: G90 Yield Strength: 50ksi ASTM: A653/A653M

ALTERNATIVE PRODUCTS

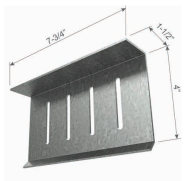
MaxTrak[®] Slotted Deflection Track



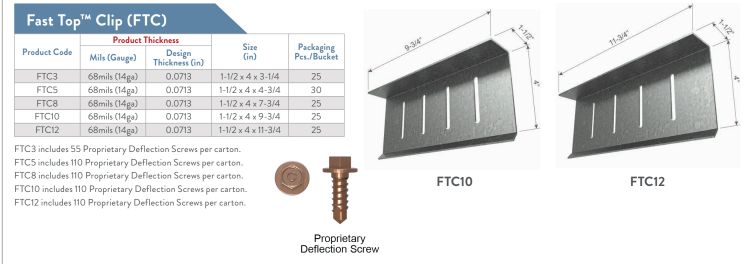
FTC3



FTC5







U.S. Patent No. 6,688,069

FTC3 All	FTC3 Allowable Loads (lbs)								
				Mechanically Anchored					
Stud Thickness / Yield Strength	Slip Allowance (in)		Number of Anchors	PAF in steel (FS=5)	PAF in steel (FS=10)	Buildex #12-24 screws in steel	Hilti 1/4" x 1-3/4" Kwik-Cons in concrete		
	0.75	259	2	259	252	259	241		
20 (22:1-) 221:		259	3	259	259	259	—		
20ga (33mils) 33ksi	1.25	259	2	259	219	259	206		
		259	3	259	241	259	_		
	0.75	471	2	471	252	471	241		
10 (42 : -) 22 :		471	3	471	286	471	_		
18ga (43mils) 33ksi	1.25	471	2	437	219	471	206		
	1.25	471	3	471	241	471	_		
14 (54 1) 221 1	0.75	551	2	504	252	551	241		
	0.75	551	3	551	286	551	_		
16ga (54mils) 33ksi	1.25	551	2	437	219	551	206		
	1.25	551	3	477	241	551	_		



FTC5 Allowable Loads (lbs)

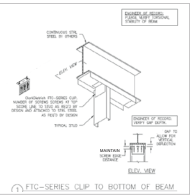
			Mechanically Anchored				
				Me	chanically And	hored:	
Stud Thickness / Yield Strength	Slip Allowance (in)	Welded direct to structural steel	Number of Anchors	PAF in steel (FS=5)	PAF in steel (FS=10)	Buildex #12-24 screws in steel	Hilti 1/4" x 1-3/4" Kwik-Cons in concrete
		386	2	386	317	386	386
	0.75	386	3	386	386	386	386
20 (22:1-) 221:		386	4	386	386	386	_
20ga (33mils) 33ksi		386	2	386	286	386	386
	1.25	386	3	386	338	386	386
		386	4	386	371	386	_
	0.75	505	2	505	317	505	469
		505	3	505	389	505	466
10 (42 (1) 22)		505	4	505	440	505	_
18ga (43mils) 33ksi		505	2	505	286	505	411
	1.25	505	3	505	338	505	399
		505	4	505	371	505	_
		638	2	634	317	638	469
	0.75	638	3	638	389	638	466
14 (E 4 : l) 22 l:		638	4	638	440	638	—
16ga (54mils) 33ksi		638	2	571	286	638	411
	1.25	638	3	638	338	638	399
		638	4	638	371	638	_
		1061	2	634	317	852	469
0.75	1061	3	779	389	1061	466	
16ga (54mils) 50ksi		1061	4	879	440	1061	_
loga (34mis) SOKSI		1061	2	571	286	789	411
	1.25	1061	3	676	338	922	399
		1061	4	738	371	922	_

TYPICAL CONSTRUCTION DETAILS



Notes:

- 2 For the FTC3, tabulated values for the PAFs and Buildex screws are based on the following: the outermost anchors are placed 1/2" (min.) away from the clip edge and/or bearing edge, anchors are spaced at 2-1/4" (min.) when using two anchors, and 1-1/8" (min.) when using three anchors.
- 3 For the FTC3, tabulated values for Hilti Kwik-Cons are based on the following: anchors are spaced at 2-1/4" o.c. (min.); anchors are placed 3/4" (min.) away from edge of building structure, and 1/2" (min.) away from edge of the Fast Top Clip. The tabulated values are based on 3000psi normal weight concrete.
- 4 For the FTC5, tabulated values for welds are based on 4-1/2" of weld along each edge of the 1-1/2" clip leg.
- 5 For the FTC5, tabulated values for the PAFs and Buildex screws are based on the following: the outermost anchors are placed 1/2" (min.) away from the clip edge and/or bearing edge; anchors are spaced at 3-3/4" (min.) when using two anchors, 1-7/8" (min.) when using three anchors, and 1-1/4" when using four anchors.
- 6 For the FTC5, tabulated values for Hilti Kwik-Cons are based on the following: anchors are spaced at 3-3/4" (min.) when using two anchors, and 1-7/8" when using three anchors; anchors are placed 3/4" (min.) away from edge of building structure and 1/2" (min.) away from edge of the Fast Top Clip. The tabulated values are based on 3000psi normal weight concrete.
- 7 Capacities listed for PAFs are based on minimum PAF requirements listed in General Note #6 on page 9.
- 8 #12-24 screws shall have ultimate shear and tension capacities equal to or greater than those listed on page 6.
- 9 It is the responsibility of the design professional to detail the project drawings for proper clip attachment.
- 10 Contact ClarkDietrich at 888-437-3244 for technical assistance.
- 11 Hilti is a registered trademark of Hilti Aktiengeseilschaft Corporation.
- 12 Buildex is a registered trademark of Illinois Tool Works, Inc.



Visit our CAD Library at cad.clarkdietrich.com to view or download construction details in .dwg, .dxf, and .pdf formats.

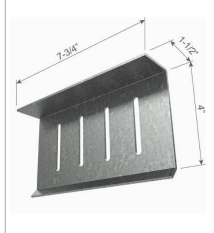
Fast Top[™] Clip

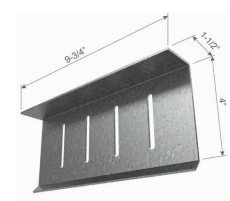
Head-of-wall connection

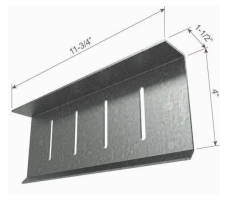
FTC8/FTC	10/FTC1	2 Allowak	ole Load			
Stud Thickness / Yield strength	Number of screws to CFS framing	Weld capacity (5-in weld) F2 Load	Number of anchors	Mechanica (0.157" XU) PAFs (3/16") steel	ally Anchored (0.145" XU15) PAFs (3/16") steel	#12-24 screws (3/16") steel
			3	450	320	450
33mils (20ga) 33ksi	4	450	4	450	410	450
			5	450	450	450
		890	3	850	320	890
43mils (18ga) 33ksi	; (18ga) 33ksi 4		4	890	410	890
			5	890	490	890
			3	850	320	1300
54mils (16ga) 50ksi	4	1300	4	1070	410	1300
			5	1290	490	1300
			3	850	320	1380
68mils (14ga) 50ksi	4	1670	4	1070	410	1670
, and the second s			5	1290	490	1670
			3	850	320	1380
97mils (12ga) 50ksi	4	2230	4	1070	410	1750
			5	1290	490	2100

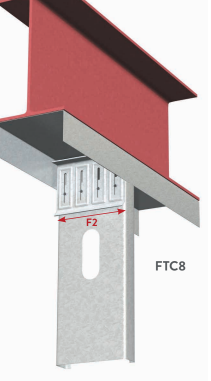
Notes:

- 1 Tabulated capacities are for end reaction load directed parallel with the axis of the clip bend, F2 as shown in right image.
- 2 The tabulated values for weld capacities are based on a minimum weld length of 5" centered along the clip bend. E70xx weld assumed to a minimum 3/16" thick A36 structural steel component.
- 3 The tabulated values for #12-24 screws and Hilti PAFs assume a connection centered on a minimum 3/16" thick x 6" wide ASTM A36 structural steel component. These fasteners are to be placed in a single line 3/4" from the 90° bend in the clip.
- 4 Minimum fastener spacing assumed to vary with the number of mechanical fasteners used: a) Three anchors assumed to be spaced 2.5" on-center;
- b) Four anchors assumed to be spaced 1.67" on-center;
- c) Five anchors assumed to be spaced 1.25" on-center.
- 5 The minimum edge distance for each fastener type shall comply with the fastener manufacturer's recommendation.
- 6 Capacities listed for #12-24 screws are based on screw strengths listed in CFSEI Tech Note F701-12.
- 7 Capacities listed for Hilti PAFs are based on fastener strengths listed in ICC ESR-2269.
- 8 The FTC shall be connected to the steel framing using ClarkDietrich Proprietary screws (included) installed in all slots of the FTC clip leg; Listed capacities are for the ClarkDietrich Proprietary screws centered in the slotted openings.
- 9 It is the responsibility of the design professional to detail the attachment of the clips and verify that their capacity meets the requirements of the intended application.









Flat Tail[™] Slide Clip

Allows for vertical building movement and provides a horizontal standoff.

ClarkDietrich's Flat Tail[™] Slide Clip is used to attach exterior curtain wall studs to the building structure and provide for 2-1/4" vertical building movement independent of the cold-formed steel framing. A Flat Tail Slide Clip provides variable standoff and eliminates the need for shims or additional framing components. The clip easily fastens to the floor/ceiling beam and is secured to the stud with ClarkDietrich Proprietary HD Deflection Screws. The clip restricts lateral movement, but enables vertical movement.

INSTALLATION

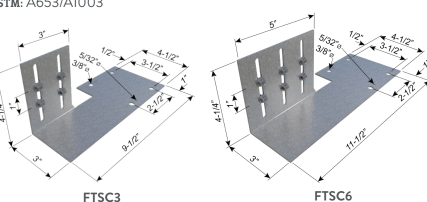
Connection to the building can be made with screws, powder-actuated fasteners (PAFs), or by welding. Mechanical fasteners shall be located in the pilot holes. (2) Proprietary HD Deflection Screws are required in each slot to attach the clip to the cold-formed steel framing. Screws shall be placed in the slot with 1" centerto-center spacing using guide lines as a reference.

CLIP THICKNESS

Gauge: 12 gauge (97mils) Design Thickness: 0.1017 inches Gauge: 10 gauge (118mils) Design Thickness: 0.1242 inches

MATERIAL SPECIFICATIONS

Coatings: G90 Yield Strength: 50ksi ASTM: A653/A1003





Product code		Product	Thickness	Size (in)	Packaging Pcs./Bucket
		Mils (Gauge)	Design thickness (in)	Size (In)	Fackaging Fcs./Ducket
	FTSC3-97	97mils (12ga)	0.1017	4-1/2" x 9-1/2" x 4-1/4"	25
	FTSC3-118	118mils (10ga)	0.1242	4-1/2" x 9-1/2" x 4-1/4"	25
		1			
	Product code	Product	Thickness	Size (in)	Packaging Pcs./Bucket
	Froduct code	Mils (Gauge)	Design thickness (in)	Size (in)	Fackaging FCS./ Ducket
	FTSC6-97	97mils (12ga)	0.1017	4-1/2" x 11-1/2" x 4-1/4"	25
	FTSC6-118	118mils (10ga)	0.1242	4-1/2" x 11-1/2" x 4-1/4"	25

Notes:

- Clips: 25 clips per bucket.
- Includes 110 Proprietary HD Deflection Screws for FTSC3 per bucket.
- Includes 160 Proprietary HD Deflection Screws for FTSC6 per bucket.

PROPRIETARY DEFLECTION SCREWS

Many of the ClarkDietrich deflection clips include our Proprietary Deflection Screw that has been specifically designed to provide friction-free deflection. These fasteners eliminate drag, binding or resistance that can often occur with common fasteners.

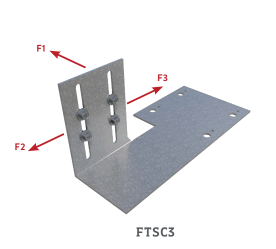


Proprietary HD Deflection Screw (10ga and 12ga Clips Only)

Flat Tail[™] Slide Clip

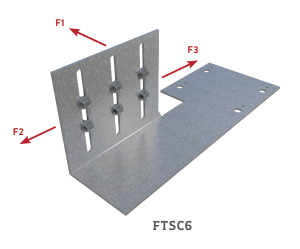
ATTACHMENT TO STRUCTURE: DESIGNED BY OTHERS

	Stud Thickness /		ASD Allowable Loads (lbs)		
Product code	Yield Strength	Attachment to Structure	F1 Load	F2 Load	F3 Load
	33mils (20ga) 33ksi		110	416	388
	43mils (18ga) 33ksi		144	548	397
	54mils (16ga) 50ksi	(2) Fasteners to be	261	759	596
	68mils (14ga) 50ksi	designed by others	268	766	673
FTSC3-97	97mils (12ga) 50ksi		468	909	699
F13C3-97	33mils (20ga) 33ksi		110	506	428
	43mils (18ga) 33ksi	(4) Fasteners to be designed by others	144	660	397
	54mils (16ga) 50ksi		261	759	596
	68mils (14ga) 50ksi		268	766	673
	97mils (12ga) 50ksi		468	909	769
	33mils (20ga) 33ksi		110	607	406
	43mils (18ga) 33ksi		144	816	603
	54mils (16ga) 50ksi	(2) Fasteners to be designed by others	261	816	774
	68mils (14ga) 50ksi	designed by others	328	924	834
FTSC3-118	97mils (12ga) 50ksi		468	924	924
F15C3-118	33mils (20ga) 33ksi		110	607	445
	43mils (18ga) 33ksi		144	816	603
	54mils (16ga) 50ksi	(4) Fasteners to be designed by others	261	816	789
	68mils (14ga) 50ksi		328	924	860
	97mils (12ga) 50ksi		468	924	924



6" Flat Tail™ Slide Clip (FTSC6)

D 1 1 1	Stud Thickness /	A	ASD A	Ilowable Loa	ds (Ibs)
Product code	Yield Strength	Attachment to Structure	F1 Load	F2 Load	F3 Load
	33mils (20ga) 33ksi		165	845	551
	43mils (18ga) 33ksi	(2) 5	216	946	724
	54mils (16ga) 50ksi	(2) Fasteners to be designed by others	316	1057	914
	68mils (14ga) 50ksi	designed by others	444	1163	962
	97mils (12ga) 50ksi		444	1383	1063
FTSC6-97	33mils (20ga) 33ksi		165	869	594
	43mils (18ga) 33ksi	(4) Fasteners to be designed by others	216	959	755
	54mils (16ga) 50ksi		392	1057	930
	68mils (14ga) 50ksi		476	1220	1055
	97mils (12ga) 50ksi		650	1558	1314
	33mils (20ga) 33ksi		165	861	594
	43mils (18ga) 33ksi		216	1173	874
	54mils (16ga) 50ksi	(2) Fasteners to be	337	1515	1181
	68mils (14ga) 50ksi	designed by others	492	1682	1265
ETC.C.(110	97mils (12ga) 50ksi		492	2026	1439
FTSC6-118	33mils (20ga) 33ksi		165	953	594
	43mils (18ga) 33ksi		216	1221	891
	54mils (16ga) 50ksi	(4) Fasteners to be	392	1515	1215
	68mils (14ga) 50ksi	designed by others	492	1682	1439
	97mils (12ga) 50ksi		702	2026	1523



Notes:

1 Allowable loads (ASD) listed represent the capacity of the clip to the stud only (framing connection).

2 Allowable loads have not been increased for wind, seismic, or other factors.

3 (2) #14 Shouldered screws (Proprietary HD Deflection Screws) shall be used per slot, placed with 1-in center-to-center spacing.

- (4) total screws for the FTSC3 (3-5/8" Clip)

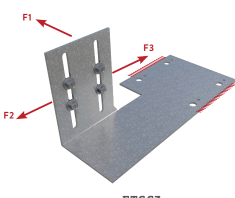
- (6) total screws for the FTSC6 (6" Clip)
- #14 Proprietary HD Deflection Screws are provided with each Flat Tail Slide Clip
- ${f 4}$ It is the responsibility of the design professional to detail the attachment of the clips and verify

that their capacity meets the requirements of the intended application.

ATTACHMENT TO STRUCTURE: WELDED

3-5/8" Flat Tail™ Slide Clip (FTSC3)

	Stud Thickness /		ASD A	llowable Load	ds (lbs)
Product code	Yield Strength	Attachment to Structure	F1 Load	F2 Load	F3 Load
	33mils (20ga) 33ksi		110	506	428
	43mils (18ga) 33ksi	(2) Welds - min. 2" length each on either ends	144	660	397
FTSC3-97	54mils (16ga) 50ksi		261	759	596
	68mils (14ga) 50ksi		268	766	673
	97mils (12ga) 50ksi		468	909	769
	33mils (20ga) 33ksi		110	607	445
	43mils (18ga) 33ksi	(2) Welds - min. 2"	144	816	603
FTSC3-118	54mils (16ga) 50ksi	length each on	261	816	789
	68mils (14ga) 50ksi	either ends	328	924	860
	97mils (12ga) 50ksi		468	924	924

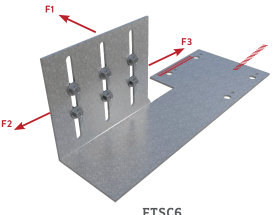


FTSC3

6" Flat Ia	il' [™] Slide Cli	p (FTSC6)			
Product code	Stud Thickness /	Attachment to Structure	ASD A	llowable Load	ls (lbs)
Product code	Yield Strength	Attachment to Structure	F1 Load	F2 Load	F3 Load
	33mils (20ga) 33ksi		165	869	594
FTSC6-97	43mils (18ga) 33ksi	(2) Welds - min. 2-3/4" length each on either ends	216	959	755
	54mils (16ga) 50ksi		392	1057	930
	68mils (14ga) 50ksi		476	1220	1055
	97mils (12ga) 50ksi		650	1558	1314
	33mils (20ga) 33ksi		165	953	594
	43mils (18ga) 33ksi	(2) Welds - min. 2-3/4"	216	1221	891
FTSC6-118	54mils (16ga) 50ksi	length each	392	1515	1215
	68mils (14ga) 50ksi	on either ends	492	1682	1316
	97mils (12ga) 50ksi		702	2026	1523

Notes:

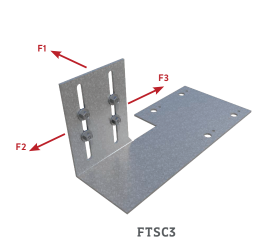
- 1 Allowable loads have not been increased for wind, seismic, or other factors.
- 2 (2) #14 Shouldered screws (Proprietary HD Deflection Screws) shall be used per slot placed with 1-in center-to-center spacing.
- (4) total screws for the FTSC3 (3-5/8" Clip)
 (6) total screws for the FTSC6 (6" Clip)
- #14 Proprietary HD Deflection Screws are provided with each Flat Tail Slide Clip
- **3** The tabulated values for welds are based on the following weld lengths:
- For FTSC3 (3-5/8" Clip) use (2) 2" of weld along parallel edges of the Flat Tail structural attachment leg. (As shown)
- For FTSC6 (6" Clip) use (2) 2-3/4" of weld along parallel edges of the Flat Tail structural attachment leg. (As shown)
- 4 Use E70XX (min.) electrodes.
- 5 It is the responsibility of the design professional to detail the attachment of the clips and verify that their capacity meets the requirements of the intended application.



FTSC6

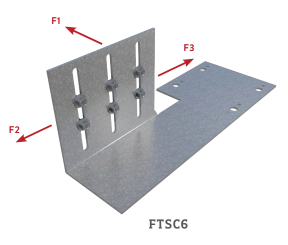
ATTACHMENT TO STRUCTURE: 1/4-28 FASTENERS INTO STEEL

	Stud Thickness /		ASD A	Allowable Load	ls (lbs)
Product code	Yield Strength	Attachment to Structure	F1 Load	F2 Load	F3 Load
	33mils (20ga) 33ksi		110	416	388
	43mils (18ga) 33ksi		144	548	397
	54mils (16ga) 50ksi	(2) 1/4-28 Fasteners to 3/16" Steel	261	759	596
	68mils (14ga) 50ksi		268	766	673
FTSC3-97	97mils (12ga) 50ksi	0ksi 305 847	699		
F13C3-97	33mils (20ga) 33ksi		110	506	428
	43mils (18ga) 33ksi	(4) 1/4-28 Fasteners to 3/16" Steel	144	660	397
	54mils (16ga) 50ksi		261	759	596
	68mils (14ga) 50ksi		268	766	673
	97mils (12ga) 50ksi		468	766 909	769
	33mils (20ga) 33ksi		110	607	406
	43mils (18ga) 33ksi	(2) 4/4 20 5	144	816	603
	54mils (16ga) 50ksi	(2) 1/4-28 Fasteners to 3/16" Steel	261	816	774
	68mils (14ga) 50ksi	to Sho Steel	328	924	834
FTSC3-118	97mils (12ga) 50ksi		337	924	924
F13C3-110	33mils (20ga) 33ksi		110	607	445
	43mils (18ga) 33ksi		144	816	603
	54mils (16ga) 50ksi	(4) 1/4-28 Fasteners to 3/16" Steel	261	816	789
	68mils (14ga) 50ksi		328	924	860
	97mils (12ga) 50ksi		468	924	924



6" Flat Tail™ Slide Clip (FTSC6)

D 1	Stud Thickness /		ASD A	Allowable Loa	ds (lbs)
FTSC6-97	Yield Strength	Attachment to Structure	F1 Load	F2 Load	F3 Load
	33mils (20ga) 33ksi		165	845	551
	43mils (18ga) 33ksi	(2) 4/4 20 F	216	847	724
	54mils (16ga) 50ksi	(2) 1/4-28 Fasteners	283	847	847
	68mils (14ga) 50ksi		283	847	847
ETSC6 07	97mils (12ga) 50ksi	Ito 3/10 Steel 283 847 mils (14ga) 50ksi 283 847 mils (12ga) 50ksi 283 847 mils (20ga) 33ksi 165 869 mils (16ga) 50ksi 216 959 mils (14ga) 50ksi 3/16" Steel 392 1057 mils (12ga) 50ksi 639 1288 1288	847		
F13C0-97	33mils (20ga) 33ksi		165	959	594
	43mils (18ga) 33ksi	(4) 4/4 20 5	216	959	755
	54mils (16ga) 50ksi		392	1057	930
	68mils (14ga) 50ksi		476	1220	1055
	97mils (12ga) 50ksi		639	1288	1288
	33mils (20ga) 33ksi		165	861	594
	43mils (18ga) 33ksi	(2) 4/4 20 5	216	931	874
	54mils (16ga) 50ksi	(2) 1/4-28 Fasteners to 3/16" Steel	314	931	931
	68mils (14ga) 50ksi	10 3/10 3/201	314	845 847 847 847 869 959 1057 1220 1288 861 931	931
FTSC6-118	97mils (12ga) 50ksi		314	931	931
F13C0-110	33mils (20ga) 33ksi		165	953	594
	43mils (18ga) 33ksi	(4) 1/4 20 5	216	1221	891
	54mils (16ga) 50ksi	(4) 1/4-28 Fasteners to 3/16" Steel	392	1375	1215
	68mils (14ga) 50ksi	10 3/10 3/201	492	1375	1316
	97mils (12ga) 50ksi		702	1375	1375



Notes:

1 Allowable loads have not been increased for wind, seismic, or other factors.

2 (2) #14 Shouldered screws (Proprietary HD Deflection Screws) shall be used per slot - placed with 1-in center-to-center spacing.

- (4) total screws for the FTSC3 (3-5/8" Clip)

- (6) total screws for the FTSC6 (6" Clip)
- #14 Proprietary HD Deflection Screws are provided with each Flat Tail Slide Clip

3 1/4-28 Fasteners shall be used for attachment to steel structure. (2) Fastener condition shall be used when a larger offset is required between the structure and the stud. In all other conditions (4) Fastener condition shall be used. Screws to be placed through 5/42" pilot holes in FTSC.

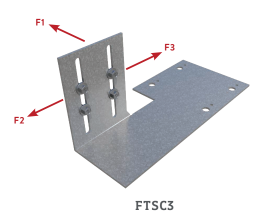
4 The minimum edge distance for each fastener type shall comply with the fastener manufacturer's recommendation.

- 5 Capacities listed for 1/4-28 Fasteners are based on screw strengths listed in ICC ESR-1976.
- 6 It is the responsibility of the design professional to detail the attachment of the clips and verify that their capacity meets the requirements of the intended application.

ATTACHMENT TO STRUCTURE: 12-24 FASTENERS INTO STEEL

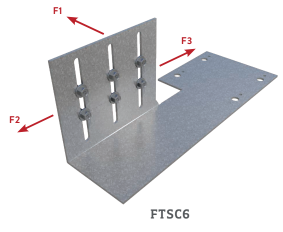
3-5/8" Flat Tail™ Slide Clip (FTSC3)

	Stud Thickness /		ASD A	llowable Load	ds (lbs)
Product code	Yield Strength	Attachment to Structure	F1 Load	F2 Load	F3 Load
	33mils (20ga) 33ksi		110	416	388
	43mils (18ga) 33ksi		144	548	397
	54mils (16ga) 50ksi		258	716	596
	68mils (14ga) 50ksi		258	716	673
FTSC3-97	Code Yield Strength Attachment to Structure F1 Load 33mils (20ga) 33ksi 43mils (18ga) 33ksi 110 43mils (18ga) 33ksi (2) 12-24 Fasteners to 3/16" Steel 144 54mils (14ga) 50ksi (2) 12-24 Fasteners to 3/16" Steel 258 97mils (12ga) 50ksi 258 258 97mils (12ga) 50ksi (4) 12-24 Fasteners to 3/16" Steel 110 43mils (16ga) 33ksi 43mils (16ga) 50ksi 144 54mils (16ga) 50ksi 03/16" Steel 268 97mils (12ga) 50ksi 110 268 97mils (12ga) 50ksi 110 268 97mils (12ga) 50ksi (2) 12-24 Fasteners to 3/16" Steel 261 268 97mils (12ga) 50ksi 110 268 97mils (12ga) 50ksi (2) 12-24 Fasteners to 3/16" Steel 261 268 276 276 276 97mils (12ga) 50ksi 276 276 276 1100 43mils (18ga) 33ksi 110 144	716	699		
F13C3-9/	33mils (20ga) 33ksi		110	506	428
	43mils (18ga) 33ksi		144	660	397
	54mils (16ga) 50ksi	to 3/16" Steel	261	759	596
	68mils (14ga) 50ksi		268	766	673
	97mils (12ga) 50ksi		468	909	769
	33mils (20ga) 33ksi		110	607	406
	43mils (18ga) 33ksi	(2) 12 24 5	144	763	603
	54mils (16ga) 50ksi		261	763	763
	68mils (14ga) 50ksi		276	763	763
FTSC3-118	97mils (12ga) 50ksi		276	763	763
F13C3-110	33mils (20ga) 33ksi		110	607	445
	43mils (18ga) 33ksi	(4) 42 24 5	144	816	603
	54mils (16ga) 50ksi	(4) 12-24 Fasteners to 3/16" Steel	261	816	789
	68mils (14ga) 50ksi		328	924	860
	97mils (12ga) 50ksi		468	924	924



6" Flat Tail™ Slide Clip (FTSC6)

B 1 - 1	Stud Thickness /	A	ASD A	llowable Load	ds (lbs)
Product code	Yield Strength	Attachment to Structure	F1 Load	F2 Load	F3 Load
	33mils (20ga) 33ksi		165	716	551
	43mils (18ga) 33ksi	(2) 42 24 5	216	716	716
	54mils (16ga) 50ksi	(2) 12-24 Fasteners to 3/16" Steel	239	716	716
	68mils (14ga) 50ksi	10 5/10 51661	239	716	716
ETSC6 07	97mils (12ga) 50ksi		239	716	716
FTSC6-97	33mils (20ga) 33ksi		165	869	594
	43mils (18ga) 33ksi	(1) (2) 24 5	216	959	755
	54mils (16ga) 50ksi	(4) 12-24 Fasteners to 3/16" Steel	392	1057	930
	68mils (14ga) 50ksi		476	1096	1055
	97mils (12ga) 50ksi		541	1096	1096
	33mils (20ga) 33ksi		165	763	594
	43mils (18ga) 33ksi	(2) 12 24 5	216	763	763
	54mils (16ga) 50ksi	(2) 12-24 Fasteners to 3/16" Steel	256	763	763
	68mils (14ga) 50ksi		256	763	763
FTSC6-118	97mils (12ga) 50ksi		256	763	763
F13C0-110	33mils (20ga) 33ksi		165	953	594
	43mils (18ga) 33ksi	(4) 42 24 5	216	1145	891
	54mils (16ga) 50ksi	(4) 12-24 Fasteners to 3/16" Steel	392	1145	1145
	68mils (14ga) 50ksi		492	1145	1145
	97mils (12ga) 50ksi		576	1145	1145



Notes:

1 Allowable loads have not been increased for wind, seismic, or other factors.

2 (2) #14 Shouldered screws (Proprietary HD Deflection Screws) shall be used per slot - placed with 1-in center-to-center spacing.

- (4) total screws for the FTSC3 (3-5/8" Clip)

- (6) total screws for the FTSC6 (6" Clip) - #14 Proprietary HD Deflection Screws are provided with each Flat Tail Slide Clip

3 #12-24 Fasteners shall be used for attachment to steel structure. (2) Fastener condition shall be used when a larger offset is required between the structure and the stud. In all other conditions (4) Fastener condition shall be used. Screws to be placed through %2" pilot holes in FTSC.

4 The minimum edge distance for each fastener type shall comply with the fastener manufacturer's recommendation.

5 Capacities listed for 12-24 Fasteners are based on screw strengths listed in ICC ESR-1976.

6 It is the responsibility of the design professional to detail the attachment of the clips and verify that their capacity meets the requirements of the intended application.

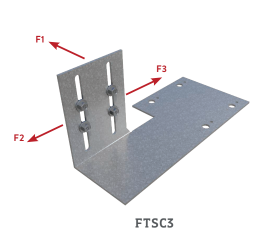
Flat Tail™ Slide Clip

ATTACHMENT TO STRUCTURE: PAF's INTO STEEL

3-5/8" Fl	at Tail™ Slid	e Clip (FTSC3)			
	Stud Thickness /		ASD A	Allowable Loa	ds (lbs)
Product code	Yield Strength	Attachment to Structure	F1 Load	F2 Load	F3 Load
	33mils (20ga) 33ksi		110	416	388
	43mils (18ga) 33ksi		144	548	397
	54mils (16ga) 50ksi	(2) 0.157" PAFs in 3/16" Steel	230	641	596
	68mils (14ga) 50ksi	IN S/10 Steel	230	641	641
FTCCD 07	97mils (12ga) 50ksi	7mils (12ga) 50ksi 230 641	641		
FTSC3-97	33mils (20ga) 33ksi		110	506	428
	43mils (18ga) 33ksi	(4) 0.157" PAFs in 3/16" Steel	144	660	397
	54mils (16ga) 50ksi		261	759	596
	68mils (14ga) 50ksi		268	766	673
	97mils (12ga) 50ksi		468	766 909	769
	33mils (20ga) 33ksi		110	607	406
	43mils (18ga) 33ksi		144	641	603
	54mils (16ga) 50ksi	(2) 0.157" PAFs in 3/16" Steel	230	641	641
	68mils (14ga) 50ksi	In S/10 Steel	230	641	641
FTSC3-118	97mils (12ga) 50ksi		230	641	641
F13C3-118	33mils (20ga) 33ksi		110	607	445
	43mils (18ga) 33ksi		144	816	603
	54mils (16ga) 50ksi	(4) 0.157" PAFs in 3/16" Steel	261	816	789
	68mils (14ga) 50ksi	III S/10 SLEEL	328	924	860
	97mils (12ga) 50ksi		468	924	924

6" Flat Tail™ Slide Clip (FTSC6)

	Stud Thickness /		ASD A	llowable Load	ls (lbs)
Product code	Yield Strength	Attachment to Structure	F1 Load	F2 Load	F3 Load
	33mils (20ga) 33ksi		165	641	551
	43mils (18ga) 33ksi		211	641	641
	54mils (16ga) 50ksi		211	641	641
	68mils (14ga) 50ksi	III S/10 Steel	211	641	641
FTSC6-97	97mils (12ga) 50ksi	Brills (20ga) 33ksi 165 641 3mils (18ga) 33ksi (2) 0.157" PAFs 211 641 3mils (14ga) 50ksi 211 641 211 641 3mils (12ga) 50ksi 211 641	641		
F13C0-97	33mils (20ga) 33ksi		165	869 5 959 7 1025 9 1025 10 1025 10	594
	43mils (18ga) 33ksi		216	959	755
	54mils (16ga) 50ksi	oOksi in 3/16" Steel	392	1025	930
	68mils (14ga) 50ksi		476	1025	1025
	97mils (12ga) 50ksi		484	1025	1025
	33mils (20ga) 33ksi		165	641	594
	43mils (18ga) 33ksi		211	641	641
	54mils (16ga) 50ksi		211	641	641
	68mils (14ga) 50ksi	III S/10 Steel	211	641	641
FTSC6-118	97mils (12ga) 50ksi		211	641	641
F13C0-118	33mils (20ga) 33ksi		165	953	594
	43mils (18ga) 33ksi		216	1025	891
	54mils (16ga) 50ksi	(4) 0.157" PAFs in 3/16" Steel	392	1025	1025
	68mils (14ga) 50ksi	III SHO Steel	484	1025	1025
	97mils (12ga) 50ksi		484	1025	1025



Notes:

1 Allowable loads have not been increased for wind, seismic, or other factors.

2 (2) #14 Shouldered screws (Proprietary HD Deflection Screws) shall be used per slot - placed with 1-in center-to-center spacing.

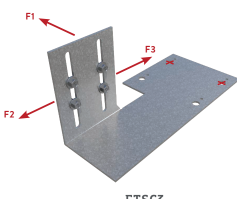
- (4) total screws for the FTSC3 (3-5/8" Clip)

- (6) total screws for the FTSC6 (6" Clip)
- #14 Proprietary HD Deflection Screws are provided with each Flat Tail Slide Clip
- 3 0.157" Hilti XU PAF's shall be used for attachment to steel structure. (2) Fastener condition shall be used when a larger offset is required between the structure and the stud. In all other conditions (4) Fastener condition shall be used. PAF's should be located at cross intersections scribed on the FTSC clip.
- 4 The minimum edge distance for each fastener type shall comply with the fastener manufacturer's recommendation.
- **5** Capacities listed for Hilti PAFs are based on fastener strengths listed in ICC ESR-2269.
- 6 It is the responsibility of the design professional to detail the attachment of the clips and verify
- that their capacity meets the requirements of the intended application.

ATTACHMENT TO STRUCTURE HILTI KWIK IN CONCRETE

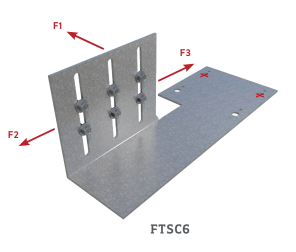
3-5/8" Flat Tail™ Slide Clip (FTSC3)

	Stud Thickness /		ASD A	llowable Load	ls (lbs)
Product code	Yield Strength	Attachment to Structure	F1 Load	F2 Load	F3 Load
	33mils (20ga) 33ksi	(2) 1/4" Hilti KWIK	110	416	388
	43mils (18ga) 33ksi	HUS-EZ	144	548	397
FTSC3-97	54mils (16ga) 50ksi	(2-1/2" Embedment into 3000 psi	261	759	596
	68mils (14ga) 50ksi		268	766	673
	97mils (12ga) 50ksi	uncracked concrete)	303	847	699
	33mils (20ga) 33ksi	(2) 1/4" Hilti KWIK	110	607	406
	43mils (18ga) 33ksi	HUS-EZ	144	816	603
FTSC3-118	54mils (16ga) 50ksi	(2-1/2" Embedment into 3000 psi	261	816	774
	68mils (14ga) 50ksi		303	847	834
	97mils (12ga) 50ksi	uncracked concrete)	303	847	847



FTSC3

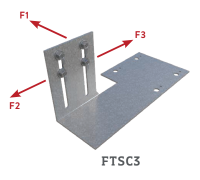
6" Flat Ta	il' [™] Slide Clip	o (FTSC6)				
Product code	Stud Thickness /	A., I	ASD A	llowable Loads (lbs)		
Product code	Yield Strength	Attachment to Structure	F1 Load	F2 Load	F3 Load	
	33mils (20ga) 33ksi	(2) 1/4" Hilti KWIK	165	845	551	
	43mils (18ga) 33ksi	HUS-EZ	216	847	724	
FTSC6-97	54mils (16ga) 50ksi	(2-1/2" Embedment into 3000 psi	277	847	847	
	68mils (14ga) 50ksi		277	847	847	
	97mils (12ga) 50ksi	uncracked concrete)	277	847	847	
	33mils (20ga) 33ksi	(2) 1/4" Hilti KWIK	165	847	594	
	43mils (18ga) 33ksi	HUS-EZ	216	847	847	
FTSC6-118	54mils (16ga) 50ksi	(2-1/2" Embedment	277	847	847	
	68mils (14ga) 50ksi	into 3000 psi	277	847	847	
	97mils (12ga) 50ksi	uncracked concrete)	277	847	847	



- 1 Allowable loads have not been increased for wind, seismic, or other factors.
- 2 (2) #14 Shouldered screws (Proprietary HD Deflection Screws) shall be used per slot placed
- with 1-in center-to-center spacing.
- (4) total screws for the FTSC3 (3-5/8" Clip)
- (6) total screws for the FTSC6 (6" Clip)
- #14 Proprietary HD Deflection Screws are provided with each Flat Tail Slide Clip
- 3 1/4" Hilti KWIK HUS-EZ Anchors shall be used for attachment to concrete structure. Anchors shall only be placed in 3/8" diameter holes.
- 4 Capacities listed in the table/notes consider a 3" minimum edge distance for 1/4" Hilti KWIK HUS-EZ anchors embedded 2-1/2" deep
- into 3000 psi uncracked concrete. 5 The load adjustment for 3-1/2" spacing between concrete anchors has been accounted in the tabulated values.
- 6 The minimum concrete thickness (7" thick for 2-1/2" embedment) shall comply with the fastener manufacturer's recommendation.
- 7 It is the responsibility of the design professional to detail the attachment of the clips and verify that their capacity meets the requirements of the intended application.

Flat Tail™ Slide Clip

3-5/8" Flat Tail™ Slide Clip (FTSC3)								
	Stud Thickness /	Mechanically		Α	SD Allowab	le Loads (It	os)	
Product code	Yield Strength	Anchored to Structure	Concentric			Eccentric		
	Tield Strength		F1 Load	F2 Load	F3 Load	F1 Load	F2 Load	F3Load
FTSC3-97	97mils (12ga) 50ksi	(2) Fasteners to be	468	909	699	468	918	647
FTSC3-118	118mils (10ga) 50ksi	designed by others	468	924	924	468	866	822



3-5/8" Flat Tail™ Slide Clip (FTSC3)

	Product code Stud Thickness / Yield Strength	Mechanically		A	ASD Allowable Loads (lbs)				
Product code		Anchored to		Concentric			Eccentric		
		Structure	F1 Load	F2 Load	F3 Load	F1 Load	F2 Load	F3Load	
FTSC3-97	97mils (12ga) 50ksi	(2) 1/4-28 Fasteners in 3/16" steel	305	847	699	251	689	647	
FTSC3-118	118mils (10ga) 50ksi		337	924	924	272	744	744	

3-5/8" Flat Tail[™] Slide Clip (FTSC3)

	C. ITI'L /	Mechanically		A	SD Allowab	le Loads (It	os)		
Product code	Stud Thickness / Yield Strength	Anchored to Structure	Concentric			Eccentric		ic	
	Tield Strength		F1 Load	F2 Load	F3 Load	F1 Load	F2 Load	F3Load	
FTSC3-97	97mils (12ga) 50ksi	(2) 12-24 Fasteners	258	716	699	213	585	585	
FTSC3-118	118mils (10ga) 50ksi	in 3/16" steel	276	763	763	225	616	616	

3-5/8" Flat Tail™ Slide Clip (FTSC3)

Г		C. ITI'I /	Mechanically	ASD Allowable Loads (lbs)						
	Product code	Stud Thickness / Yield Strength	Anchored to Structure	Concentric			Eccentric			
		Tield Strength		F1 Load	F2 Load	F3 Load	F1 Load	F2 Load	F3Load	
	FTSC3-97	97mils (12ga) 50ksi	(2) 0.157" PAFs	230	641	641	195	538	538	
	FTSC3-118	118mils (10ga) 50ksi	in 3/16" steel	230	641	641	195	538	538	

3-5/8" Flat Tail™ Slide Clip (FTSC3)

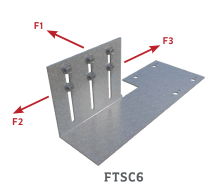
	C. TTUL / Mechanically			A	ASD Allowable Loads (lbs)			
Product code	Stud Thickness / Yield Strength	Anchored to	Concentric			Eccentric		
	field Strength		F1 Load	F2 Load	F3 Load	F1 Load	F2 Load	F3Load
FTSC3-97	97mils (12ga) 50ksi	(2) 1/4" Hilti Kwik HUS-EZ 2-1/2"	303	847	699	259	717	647
FTSC3-118	118mils (10ga) 50ksi	Embedment in to 3000psi uncracked	303	847	847	259	717	717

Notes:

- FTSC3 loads based on (4) Proprietary HD Deflection Screws

- FTSC6 loads based on (6) Proprietary HD Deflection Screws

6" Flat Tail™ Slide Clip (FTSC6)									
	C. 17111	Mechanically		AS	D Allowab	ole Loads (l	bs)		
Product code	Stud Thickness / Yield Strength	Anchored to	Concentric				Eccentric		
	Tield Strength	Structure	F1 Load	F2 Load	F3 Load	F1 Load	F2 Load	F3Load	
FTSC6-97	97mils (12ga) 50ksi	(2) Fasteners to be	444	1383	1063	407	1474	1051	
FTSC6-118	118mils (10ga) 50ksi	designed by others	492	2026	1439	622	1962	1629	



6" Flat Tail™ Slide Clip (FTSC6)

	C. 17111	Mechanically	ASD Allowable Loads (lbs)						
Product code	Stud Thickness / Yield Strength	Anchored to	Concentric			Eccentric			
	Tield Strength	Structure	F1 Load	F2 Load	F3 Load	F1 Load	F2 Load	F3Load	
FTSC6-97	97mils (12ga) 50ksi	(2) 1/4-28 Fasteners	283	847	847	236	689	689	
FTSC6-118	118mils (10ga) 50ksi	in 3/16" steel	314	931	931	257	744	744	

6" Flat Tail™ Slide Clip (FTSC6)

		Mechanically		AS	ASD Allowable Loads (lbs)				
Product code	Stud Thickness / Yield Strength	Anchored to	Concentric			Eccentric			
	Tield Strength	Structure	F1 Load	F2 Load	F3 Load	F1 Load	F2 Load	F3Load	
FTSC6-97	97mils (12ga) 50ksi	(2) 12-24 Fasteners	239	716	716	200	585	585	
FTSC6-118	118mils (10ga) 50ksi	in 3/16" steel	256	763	763	212	616	616	

6" Flat Tail™ Slide Clip (FTSC6)

	0 ITH 1 (Mechanically	ASD Allowable Loads (lbs)					
Product code	Stud Thickness / Yield Strength	Anchored to	Concentric			Eccentric		
	Tield Strength	Structure	F1 Load	F2 Load	F3 Load	F1 Load	F2 Load	F3Load
FTSC6-97	97mils (12ga) 50ksi	(2) 0.157" PAFs	211	641	641	181	538	538
FTSC6-118	118mils (10ga) 50ksi	in 3/16" steel	211	641	641	181	538	538

6" Flat Tail™ Slide Clip (FTSC6)

	C: 171:1 (ASD Allowable Loads (lbs)						
Product code	Stud Thickness / Yield Strength	Anchored to	Concentric			Eccentric			
	Tield Strength	Structure	F1 Load	F2 Load	F3 Load	F1 Load	F2 Load	F3Load	
FTSC6-97	97mils (12ga) 50ksi	(2) 1/4" Hilti Kwik HUS-EZ 2-1/2"	277	847	847	240	717	717	
FTSC6-118	118mils (10ga) 50ksi	Embedment in to 3000psi uncracked	277	847	847	240	717	717	

Notes:

- FTSC3 loads based on (4) Proprietary HD Deflection Screws

- FTSC6 loads based on (6) Proprietary HD Deflection Screws

Fast Strut[™]

Curtain Wall/Bypass

Commonly used for large standoff conditions.

The ClarkDietrich Fast Strut[™] curtain wall connector employs the FastClip[™] technology for curtain wall stud attachment and is commonly used when large standoff conditions exist. Fast Strut products are available in standard lengths of 12-1/4" and 15-1/4" and custom lengths of 18", 20", 22" and 24" long to allow framing attachment well beyond the perimeter of the structural steel—or when the spandrel beams are set back from the edge of the structure. Fast Struts are attached to the underside of structural members with screws, welds or powder-actuated fasteners. Studs are plumbed and secured with propriety screws for friction-free deflection. Each clip is also embossed with fastening patterns to ensure accurate placement of fasteners.

INSTALLATION

Connections to the building can be made with screws, powder-actuated fasteners, drill-in concrete anchors or welding. Mechanical fasteners shall be equally spaced along the scored line of the 1-1/2" flange. The Fast Strut must engage the building structure a minimum of 4." When using the tabulated allowable loads indicated in the table on the opposite page, connections to the building structure must be made according to the notes. Three Proprietary Deflection Screws are used to attach the Fast Strut to the cold-formed steel framing. Screws shall be driven through the slotted holes and positioned to allow for the appropriate building deflection.

MATERIAL SPECIFICATIONS

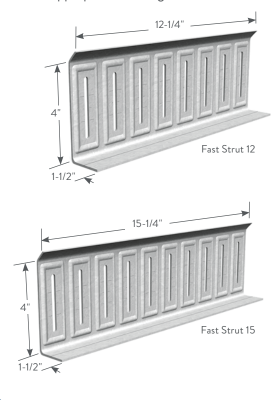
Gauge: 14 gauge (68mils) Design Thickness: 0.0713 inches Coating: G90 Yield Strength: 50ksi ASTM: A653/A653M

PRODUCT DIMENSIONS

FS12: 4" x 1-1/2" x 12-1/4" **FS15**: 4" x 1-1/2" x 15-1/4" **Extended Lengths**: 4" x 1-1/2" x 18," 20," 22" and 24"

ALTERNATIVE PRODUCTS

FastClip[™] Slide Clip



Proprietary Deflection Screw

Fast Strut[™] (FS12, FS15, FS18, FS20, FS22, FS24)

Product code	Thic	kness	Size (in)	Packaging
Product code	Mils (Gauge)	Design thickness (in)	Size (in)	Pcs./Carton
FS12	68mils (14ga)	0.0713	4 x 1-1/2 x 12-1/4	10
FS15	68mils (14ga)	0.0713	4 x 1-1/2 x 15-1/4	10
FS18	68mils (14ga)	0.0713	4 x 1-1/2 x 18	10
FS20	68mils (14ga)	0.0713	4 x 1-1/2 x 20	10
FS22	68mils (14ga)	0.0713	4 x 1-1/2 x 22	10
FS24	68mils (14ga)	0.0713	4 x 1-1/2 x 24	10
Custom lengths	68mils (14ga)	0.0713	per customer specs	10

Includes 55 deflection screws per carton.

U.S. Patent No. 6,688,069

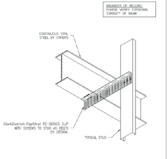
Fast Strut [™]	FS12	ES15 and	d FS24 /		Loads (lbs)
rasi Jilui	FJIZ,	L 212 au	u r 324 /	Allowable	

					Me	chanically Anc	hored	
Stud thickness	Yield strength	Slip allowance (in)	Welded direct to structural steel	Number of anchors	PAF in steel (FS=5)	PAF in steel (FS=10)	Buildex #12-24 screws in steel	Hilti 1/4"x 1-3/4" Kwik-Cons in concrete
		0.75	546	2	546	290	546	269
22: (221:	0.75	546	3	546	343	546	—
33mils (20ga)	33ksi	1.25	546	2	513	257	546	232
		1.25	546	3	546	294	546	_
		0.75	1522	2	579	290	789	269
42 1 (10)	221.	0.75	1522	3	686	343	963	_
43mils (18ga)	33ksi	1.25	1522	2	513	257	720	232
		1.25	1522	3	587	294	760	_
		0.75	1612	2	579	290	789	269
	221.	0.75	1612	3	686	343	963	_
54mils (16ga)	33ksi	1.05	1612	2	513	257	720	232
	1.2	1.25	1612	3	587	294	760	—
		0.75	1705	2	579	290	789	269
E 4 11 (4 ()	54mils (16ga) 50ksi	0.75	1705	3	686	343	963	_
54mils (16ga)		1.25	1705	2	513	257	720	232
		1.25	1705	3	587	294	760	_
		0.75	1792	2	579	290	789	269
(0 :1 (14)	221 .	0.75	1792	3	686	343	963	_
68mils (14ga)	33ksi	1.05	1792	2	513	257	720	232
		1.25	1792	3	587	294	760	—
		0.75	1978	2	579	290	789	269
(0 :1 (14)	FOL :	0.75	1978	3	686	343	963	_
68mils (14ga)	50ksi	4.05	1978	2	513	257	720	232
		1.25	1978	3	587	294	760	_
		0.75	2481	2	579	290	789	269
07 11 (10)		0.75	2481	3	686	343	963	_
97mils (12ga)	33ksi	1.05	2481	2	513	257	720	232
		1.25	2481	3	587	294	760	_
		0.75	2997	2	579	290	789	269
07 11 (10)	F 01 -	0.75	2997	3	686	343	963	-
97mils (12ga)	50ksi	4.05	2997	2	513	257	720	232
		1.25	2997	3	587	294	760	_

Notes:

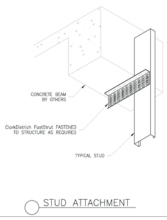
- 1 Except when welding, tabulated values require a minimum of 4" of structure engagement. For other conditions or technical assistance, contact ClarkDietrich at 888-437-3244.
- 2 The tabulated values for welds are based on the following weld lengths: use 4-1/2" of weld along each edge of the 1-1/2" FastStrut leg for 20, and 18 gauge, use 5-1/2" along each edge for 16 and 14 gauge, use 6-1/2" along each edge for 12 gauge. Use E70XX (min.) electrodes. (Note that the welded values may require more than 4" of structure engagement.)
- 3 Tabulated values for PAFs and Buildex screws are based on the following: fasteners are spaced at 3" o.c. (min.) when using two anchors, and 1-1/2" o.c. (min.) when using three anchors; anchors are placed 1/2" (min.) away from the edge of the building structure, and 1/2" (min.) away from edge of the Fast Strut.
- 4 Tabulated values for Hilti Kwik-Cons are based on the following: anchors are spaced at 2-3/4" o.c. (min.), anchors are placed 3/4" (min.) away from edge of building structure and 1/2" (min.) away from edge of Fast Strut. The tabulated values are based on 3000psi normal weight concrete.
- 5 For 3/4" deflection, center the propriety screws along the topmost hash mark. For 1-1/4" deflection, center the screws along the center hash mark.
- 6 Capacities listed for PAFs are based on minimum PAF requirements listed in General Note #6 on page 9.
- 7 It is the responsibility of the design professional to detail the project drawings for proper clip attachment.
- 8 Buildex is a registered trademark of Illinois Tool Works, Inc.
- 9 Hilti is a registered trademark of Hilti Aktiengeseilschaft Corporation.





TERES CLIP TO BOTTOM OF BEAM





Visit our CAD Library at clarkdietrich.com to view or download construction details in .dwg, .dxf, and .pdf formats.

clarkdietrich.com

Fixed Universal Slip Clip

10 and 12 gauge fixed universal slip clip.

The clips are available in standard lengths of 6" and 8" in 12 and 10 gauge. They are ideal for medium to larger standoff conditions. FUS clips install quickly and provide adjustable standoff to ensure a plumb wall plane. For deflection application, proprietary heavy duty deflection screws are provided with each clip to ensure friction-free sliding.

- Eliminates shims and scabs.
- Provides vertical movement up to 1" when installed as a deflection application
- Fast, one-piece universal installation. No left- or right-handed clips.
- Higher capacities when used in applications where significantly higher capacities are required.
- Proprietary heavy duty deflection screws provide frictionless slip connections.

PRODUCT DIMENSIONS

Lengths: 6" or 8"

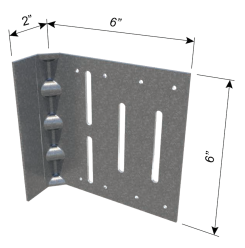
MATERIAL SPECIFICATIONS

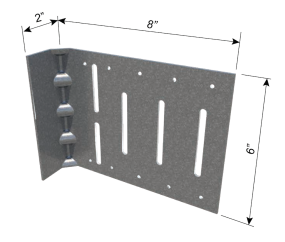
Gauge: 12 gauge (97mils) Design Thickness: 0.1017 inches

Gauge: 10 gauge (118mils) Design Thickness: 0.1242 inches

Coating: G90 (Z275 hot-dipped galvanized coating) **Material:** Structural Grade 50 Type H (ST50H), 50ksi **ASTM:** A653/A653M, ASTM A1003

Fixed Un	Fixed Universal Slip Clip (FUS6, FUS8)									
	Thic		_							
Product code	Mils (Gauge)	Design thickness (in)	Clip length (in)	Packaging Pcs./Box						
FUS6-97	07	0.1017	6	10						
FUS8-97	97mils (12ga)	0.1017	8	10						
FUS6-118	118mils (10ga)	0.1242	6	10						
FUS8-118	Homis (10ga)	0.1242	8	10						







INSTALLATION

Connections to the building can be made with screws, welds powder-actuated fasteners. Mechanical fasteners shall be located on the embossed marks given on the scored line of the 2" flange. Attach building anchors to the structure according to the manufacturer's instructions. Anchors shall be installed through the embossments on the scored line of the clip as shown on the attached drawings. In no case shall anchors be installed more than 3/4" from the bend on the short leg of the clip. In cases of discrepancy between this information and the Design Engineer's details, the Design Engineer's details shall be followed.

For a Deflection Connection:

Attach the FUS clip to cold-formed steel framing members using proprietary #14 heavy duty deflection screws (included) through the slotted holes and position for the appropriate building deflection. For the FUS6 clip all slotted holes shall have a screw. For the FUS8 clip the (2) outer slotted holes and the (2) stacked slotted holes must have screws. For a deflection connection, screws should not be installed in any unslotted holes.

Proprietary HD Deflection Screws:

Many of the ClarkDietrich deflection clips include our proprietary heavy duty deflection fasteners that have been specifically designed to provide friction-free deflection. These fasteners eliminate drag, binding or resistance that can often occur with common fasteners. For the FUS clip, we supply a heavy duty version of the deflection screw. ClarkDietrich's Proprietary HD screws are utilized on the FUS clip only when used for a deflection condition.

Fixed	Universal	Slip Cli	Capacities	DEFLECTION CONNECTIONS			
	Clip thickness	Clip length	No. of #14	Stud thickness		Capacities	(lbs)
Product code	Mils (Gauge)	(in)	screws to framing	Mils (Gauge)	In-Plane	Tension	Compression
	Ŭ		Traming		F1	F2	F3
				33mils (20ga)	115	922	1030
				43mils (18ga)	194	1288	1429
FUS6-97	97mils (12ga)	6	4	54mils (16ga)	280	1689	1866
				68mils (14ga)	443	1928	2339
				97mils (12ga)	780	2423	3318
			4	33mils (20ga)	115	922	1030
				43mils (18ga)	206	1288	1347
FUS8-97	97mils (12ga)	8		54mils (16ga)	306	1689	1693
				68mils (14ga)	457	1947	2283
				97mils (12ga)	769	2482	3503
				33mils (20ga)	137	1134	998
				43mils (18ga)	211	1550	1607
FUS6-118	118mils (10ga)	6	4	54mils (16ga)	291	2006	2275
				68mils (14ga)	450	2458	2812
				97mils (12ga)	779	3392	3923
				33mils (20ga)	137	1134	998
				43mils (18ga)	240	1550	1581
FUS8-118	118 mils (10 ga)	8	4	54mils (16ga)	354	2006	2221
				68mils (14ga)	536	2458	2797
				97mils (12ga)	913	3392	3987





Proprietary HD Deflection Screws

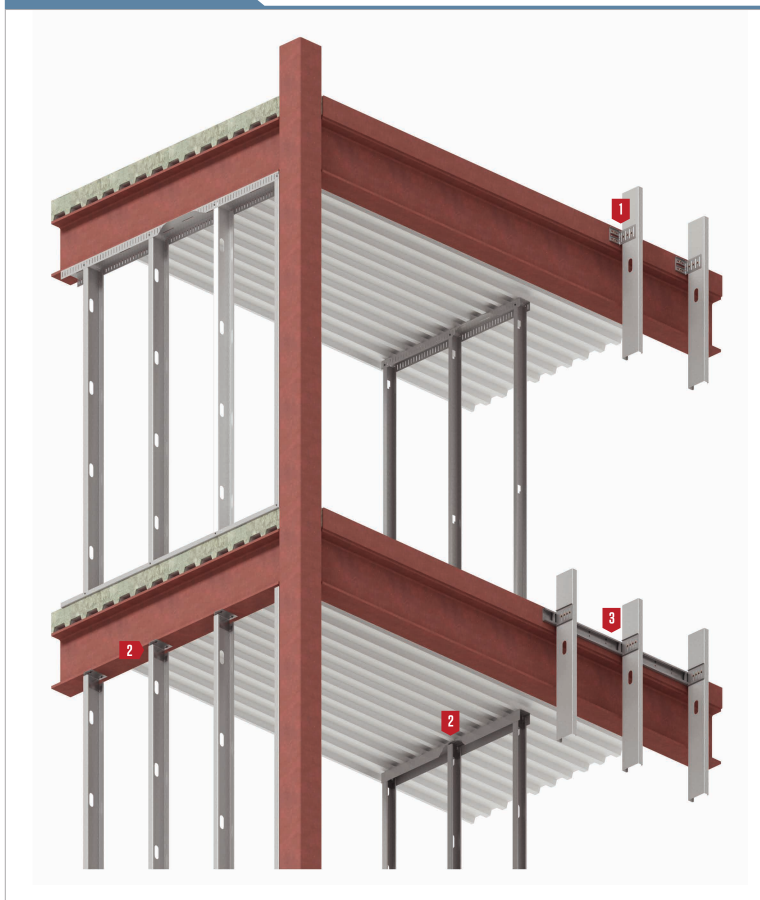




- 1 Tabulated loads are based on testing with 600S162 CFS framing members.
- 2 Tabulated loads are based on single test conducted with two clips per test
- 3 Tabulated loads are based on maximum stud standoff distance of 1" from base structure.
- 4 FUS clip was tested in compliance with ICC-ES AC-261 (2019).

- ${\bf 5} \hspace{0.1in} \# 14 \hspace{0.1in} {\rm shouldered} \hspace{0.1in} {\rm screws} \hspace{0.1in} ({\rm proprietary}) \hspace{0.1in} {\rm were} \hspace{0.1in} {\rm used} \hspace{0.1in} {\rm to} \hspace{0.1in} {\rm attach} \hspace{0.1in} {\rm clips} \hspace{0.1in} {\rm to} \hspace{0.1in} {\rm framing} \hspace{0.1in} {\rm members}.$
- 6 The ultimate screw shear strength and screw tension strength for #14 screws shall be at least 3048-lbs, and 3201-lbs respectively.
- 7 The screw strength capacities are based of CFSEI Tech Note (F701-12).
- 8 Allowable loads have not been increased for seismic or wind.

Product Detail



Pub. No. CD-ClipExpress 01/24



Drift FastClip[™] Slide Clip pages 46-49









3 Drift Rail and Clip Drift Headed Rail & Clip pages 54-71





clarkdietrich.com

Drift FastClip[™] Slide Clip - 68mils (14ga)

Vertical and lateral building movement up to 2".

ClarkDietrich Drift FastClip™ Slide Clip 68mils (14ga) is used to attach exterior curtain-wall studs to the building structure and provide for both vertical and lateral movement. Proprietary Deflection Screws are provided with each clip for attachment to the wall studs and allow for 2" vertical deflection (1" up and down) to ensure friction-free sliding. Step bushings are provided for the connection to the structure and allow for 2" lateral deflection (1" left and right).

MATERIAL SPECIFICATIONS

Gauge: 14 gauge (68mils) Design Thickness: 0.0713 inches Yield Strength: 50ksi Coating: G90 ASTM: A653/A1003

PRODUCT DIMENSIONS

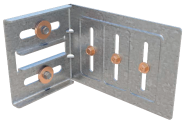
D-FCSC3.5: 3-3/4" x 4" x 3-1/2" long D-FCSC6: 3-3/4" x 4" x 6" long D-FCSC8: 3-3/4" x 4" x 8" long

ALTERNATIVE PRODUCTS

Drift Rail and Clip



D-FCSC3.5 (2) Bushings per Clip (2) Slots & Deflection Screws per Clip



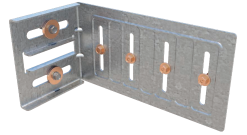
D-FCSC6 (2) Bushings per Clip (3) Slots & Deflection Screws per Clip

Drift FastClip[™] Slide Clip (D-FCSC)

		Thic	kness		Packaging	
Produc	duct code Mils (Gauge		Design thickness (in)	Size (in)	Packaging Pcs./Bucket	
D-FCSC	23.5-68	68mils (14ga)	0.0713	3-3/4 x 4 x 3-1/2	25	
D-FCS	C6-68	68mils (14ga)	0.0713	3-3/4 x 4 x 6	25	
D-FCS	C8-68	68mils (14ga)	0.0713	3-3/4 x 4 x 7-3/4	25	

Packaging: D-FCSC3.5 includes (55) Proprietary Deflection Screws & (50) Bushings D-FCSC6 includes (80) Proprietary Deflection Screws & (50) Bushings D-FCSC8 includes (110) Proprietary Deflection Screws & (50) Bushings





D-FCSC8 (2) Bushings per Clip (4) Slots & Deflection Screws per Clip





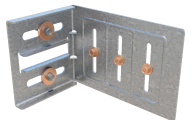
Copper Bushing for 14ga Clips

Proprietary Deflection Screws (For Stud Connection)

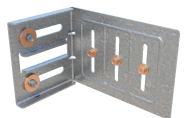
INSTALLATION

To attach the clip to the cold-formed steel framing, two, three or four Proprietary Deflection Screws (based upon clip size), shall be driven through the slotted holes and positioned to allow for the appropriate building deflection.

Attachment to the primary structure can be made with screws, or bolt anchors. Structure attachments shall be driven through the drift bushings and the Drift FastClip[™] - centered in the drift slots.



STRUCTURE <u>CENTER</u> CONNECTION¹ Drift Bushings centered in slots



STRUCTURE <u>OFFSET</u> CONNECTION² Drift Bushings at far end of slots

Drift Fa	Drift FastClip [™] Slide Clip (D-FCSC) Allowable Loads ATTACHED TO MIN. 3/16" STRUCTURAL STEEL WITH (2) 1/4"-20 SCREWS										
CI:	Stud thickness	Fast	eners	Te	nsion or Compre	ssion Load Capac	ity				
Clip designation	Mils (ga)		to Structure	Α	SD	LR	FD				
acsignation		to Framing		Center (lbs)*	Offset (lbs)**	Center (lbs)*	Offset (lbs)**				
	33mils (20ga) 33ksi			395	383	632	613				
D-FCSC3.5 68mils (14ga)	43mils (18ga) 33ksi	(2) Proprietary Deflection Screws	(2) 1/4″ - 20 with Drift Bushing	579	487	926	779				
	54mils (16ga) 50ksi			612	526	979	841				
	68mils (14ga) 50ksi			612	548	979	876				
	97mils (12ga) 50ksi			648	548	1037	876				
	33mils (20ga) 33ksi		(2) 1/4" - 20	627	509	1003	815				
	43mils (18ga) 33ksi			640	534	1024	855				
D-FCSC6 68mils (14ga)	54mils (16ga) 50ksi	(3) Proprietary Deflection Screws		640	541	1024	866				
oonnis (14ga)	68mils (14ga) 50ksi	Denection Screws	with Drift Bushing	667	559	1067	895				
	97mils (12ga) 50ksi			667	559	1067	895				
	43mils (18ga) 33ksi			597	499	955	798				
D-FCSC8	54mils (16ga) 50ksi	(4) Proprietary	(2) 1/4" - 20 with Drift Bushing	636	566	1018	906				
68mils (14ga)	68mils (14ga) 50ksi	Deflection Screws		671	574	1074	918				
Ī	97mils (12ga) 50ksi			671	645	1074	1032				

- Proprietary Deflection Screws centered in slots, Drift bushings centered in slots.
- ** Proprietary Deflection Screws centered in slots, Drift bushings at end of slots.
- 1 Load capacities have not been increased for wind, seismic, or other factors.
- 2 Load Capacities include 1/8" service load limitation.
- **3** Load Capacities calculated considering (2) 1/4"-20 screws for structure connection to 3/16" steel.
- 4 Refer to ICC-ESR-3332 for allowable loads using 1/4"-20 screw fasteners with various plate connection thickness.
- 5 Proprietary Deflection Screws for framing connection and step bushings for structure connection are provided with D-FCSC clip.



Drift FastClip[™] Slide Clip - 97mils (12ga)

Curtain Wall/Bypass with Drift & Vertical Deflection

Vertical and lateral building movement up to 2".

ClarkDietrich Drift FastClip[™] Slide Clip 97mils (12ga) is used to attach exterior curtain-wall studs to the building structure and provide for both vertical and lateral movement. Proprietary HD Deflection Screws are provided with each clip for attachment to the wall studs and allow for 2" vertical deflection (1" up and down) to ensure friction-free sliding. Step bushings are provided for the connection to the structure and allow for 2" lateral deflection (1" left and right).

MATERIAL SPECIFICATIONS

Gauge: 12 gauge (97mils) Design Thickness: 0.1017 inches Yield Strength: 50ksi Coating: G90 ASTM: A653/A1003

PRODUCT DIMENSIONS

D-FCSC3.5: 3-3/4" x 4" x 3-1/2" long D-FCSC6: 3-3/4" x 4" x 6" long D-FCSC8: 3-3/4" x 4" x 8" long

ALTERNATIVE PRODUCTS

Drift Rail and Clip



D-FCSC3.5

Drift FastClip[™] Slide Clip (D-FCSC)

Mils (Gauge)

97mils (12ga)

97mils (12ga)

97mils (12ga)

Thickness

Design thickness (in)

0.1017

0 1017

0.1017

D-FCSC3.5 includes (55) Proprietary HD Deflection Screws & (50) Bushings

D-FCSC6 includes (80) Proprietary HD Deflection Screws & (50) Bushings

D-FCSC8 includes (110) Proprietary HD Deflection Screws & (50) Bushings



D-FCSC6

Size (in)

3-1/2'

6'

7-3/4'

No. of Bushings

per Clip

2

2

2



D-FCSC8



Silver Bushing for 12ga Clips Proprietary HD Deflection Screws (10ga and 12ga clips only)



Product code

D-FCSC3.5-97

D-FCSC6-97

D-FCSC8-97

Packaging: 25 Clips per Bucket

No. of Slots &

Deflection Screws

per Clip

2

3

4

INSTALLATION

To attach the clip to the cold-formed steel framing, two, three or four Proprietary HD Deflection Screws (based upon clip size), shall be driven through the slotted holes and positioned to allow for the appropriate building deflection.

Attachment to the primary structure can be made with screws, or bolt anchors. Structure attachments shall be driven through the drift bushings and the Drift FastClip[™] - centered in the drift slots.



STRUCTURE <u>CENTER</u> CONNECTION' Drift Bushings centered in slots



STRUCTURE <u>OFFSET</u> CONNECTION² Drift Bushings at far end of slots

Clip	Stud thickness	Faste	eners		I (2) 1/4"-20 S msion or Compre		ity
designation	Mils (Gauge)	e English	to Structure	A	SD	LR	FD
door g. ration		to Framing	to Structure	Center (lbs)*	Offset (lbs)**	Center (lbs)*	Offset (lbs)**
	33mils (20ga) 33ksi			488	443	781	709
D FOCOD F	FCSC3.5 43mils (18ga) 33ksi (2) Proprieta			740	499	1183	798
97mils (12ga)	54mils (16ga) 50ksi	(2) Proprietary HD Deflection Screws		877	877	1402	1402
	68mils (14ga) 50ksi	Defiection Screws		877	877	1402	1402
	97mils (12ga) 50ksi			877	877	1402	1402
	33mils (20ga) 33ksi			777	592	1243	948
5 5000/	43mils (18ga) 33ksi		(2) 1/4" - 20	934	934	1494	1494
D-FCSC6 97mils (12ga)	54mils (16ga) 50ksi	(3) Proprietary HD Deflection Screws		978	967	1564	1548
9711111S (12ga)	68mils (14ga) 50ksi	Denection Screws	with Drift Bushing	978	967	1564	1548
	97mils (12ga) 50ksi			978	967	1564	1548
	43mils (18ga) 33ksi			822	822	1316	1316
D-FCSC8	54mils (16ga) 50ksi	(4) Proprietary HD Deflection Screws	(2) 1/4" - 20 with Drift Bushing	845	845	1353	1353
97mils (12ga)	68mils (14ga) 50ksi			845	845	1353	1353
-	97mils (12ga) 50ksi			845	845	1353	1353

- * Proprietary HD Deflection Screws centered in slots, Drift bushings centered in slots.
- ** Proprietary HD Deflection Screws centered in slots, Drift bushings at end of slots.
- 1 Load capacities have not been increased for wind, seismic, or other factors.
- 2 Load capacities include 1/8" service load limitation.
- 3 Load capacities calculated considering (2) 1/4"-20 screws for structure connection to 3/16" steel.
- 4 Refer to ICC-ESR-3332 for allowable loads using 1/4"-20 screw fasteners with various plate connection thickness.
- 5 Proprietary HD Deflection Screws for framing connection and step bushings for structure connection are provided with D-FCSC clip.



Drift Head-of-Wall

Head-of-wall drift and deflection connection

Head-of-wall drift and deflection for exterior curtain wall and interior nonload-bearing walls

ClarkDietrich's Drift Head-of-wall Clips are used in deflection conditions for in-fill curtain wall assemblies and/or interior nonload-bearing partitions to provide for both vertical (deflection) and lateral (drift) movement. These clips are used in place of, or in combination with, deflection track.

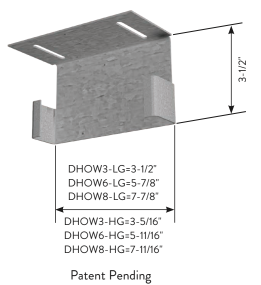
The Drift Head-of-wall Clips can be attached to the underside of structural members, concrete decks or floor assemblies. Structural attachments are positioned in the center of the slot to allow building drift. The "C" shaped end of the clip is slid inside of the structural stud and not fastened allowing for vertical deflection. Studs must be cut less than full height to enable vertical movement up to 2" (1" up and down).

MATERIAL SPECIFICATIONS

Gauge: 14 gauge (68mils) Design Thickness: 0.0713 inches Yield Strength: 50ksi Coating: G90 ASTM: A653/A653M

DHOW-LC	G Systems		r attaching 20ga (33mi 16ga (54mils) structura		
Product code	Product code Mils (Gauge)		Size (in)	Packaging pcs./bucket	
DHOW3-LG			3-1/2"		
DHOW6-LG	68mils (14ga)	0.0713	5-7/8"	25	
DHOW8-LG			7-7/8"		

	DHOW-H	G Systems		or attaching 14ga (68mi ructural studs	ls) or 12ga (97mils)	
ſ	Product code	Thickness	Destanditule	Size (in)	Packaging pcs./bucket	
	Product code	Mils (Gauge)	Design thickness	Size (in)		
	DHOW3-HG			3-5/16"		
	DHOW6-HG	68mils (14ga)	0.0713	5-11/16"	25	
ĺ	DHOW8-HG			7-11/16"		



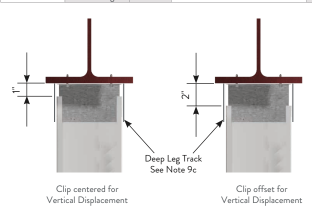
INSTALLATION

The Drift HOW clips come in two designs. The DHOW-LG (light gauge) is designed to be installed in structural stud gauges 20ga (33mils), 18ga (43mils) or 16ga (54mils). The DHOW-HG (heavy gauge) is designed to be installed in structural stud gauges 14ga (68mils) and 12ga (97mils). Attachment to the primary structure can be made with 1/4-14 screws, or concrete anchors and shall be driven through the slotted holes and positioned in the center of the slot to allow building drift. To ensure slip, back-out the fasteners about 1/2" turn. The "C" shaped end of the clip is slid inside of the structural stud and is not fastened, which allows for vertical deflection. Drywall screws (in the stud) shall be placed no closer than 4" from the slotted leg of the clip.

Drift H	ead-of-Wa	ALLOWABLE LOADS			
Clip	Stud thickness	Yield	Anchors	ASD Allowat	le Loads (lbs)
designation	Mils (Gauge)	strength	to structure Vertical Displacem		splacement
designation	(ksi)	to structure	Center (± 1")	Offset (+2" / -0")	
	33mils (20ga)	33ksi		120	90
DHOW3-LG	43mils (18ga)	33ksi		210	130
	54mils (16ga)	50ksi	Anchors to be designed by others	360	210
DHOW3-HG	68mils (14ga)	50ksi		510	260
DIIOW3-HG	97mils (12ga)	50ksi		590	360

Drift Head-of-Wall (DHOW3) w/Fasteners

<u></u>		Yield		ASD Allowal	ole Loads (lbs)
Clip designation	Stud thickness Mils (Gauge)	strength	Anchors to structure	Vertical Di	splacement
designation	Mills (Gauge)	(ksi)	to structure	Center (± 1")	Offset (+2" / -0")
	33mils (20ga)	33ksi		120	90
DHOW3-LG	43mils (18ga)	33ksi		210	130
	54mils (16ga)	a) 50ksi (2) 1/4-14 Fasteners in 3/16" Steel	360	210	
DHOW3-HG	68mils (14ga)	50ksi	11 3/10 31201	510	260
DHOWS-HG	97mils (12ga)	50ksi		590	360
	33mils (20ga)	33ksi		120	90
DHOW3-LG	43mils (18ga)	33ksi	(2) 1/4" Hilti Kwik HUS-EZ	210	130
	54mils (16ga)	50ksi	(2-1/2" Embedment in to	360	210
DHOW3-HG	68mils (14ga)	50ksi	3000 psi cracked concrete)	510	260
DHOW3-HG	97mils (12ga)	50ksi		590	360



ALLOWABLE LOADS

Anchors centered for in-plane Drift



Anchors offset for in-plane Drift

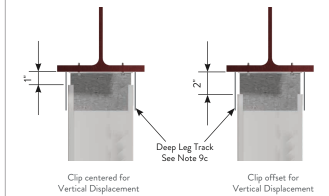
- 1 Table 1 capacities represent the capacity of the clip and the stud connection.
- 2 Table 2 considers capacities when the specified connectors to the structure described in notes 3 and 4 are used.
- 3 (2) 1/4-14 Fasteners shall be used for attachment to steel structure.
- 4 (2) 1/4 Hilti Kwik HUS-EZ Anchors shall be used for attachment to concrete structure.
- 5 Capacities listed in the table/notes do not consider load adjustment for edge distance of concrete anchors. For no reduction in the listed capacities of 1/4" Hilti KWIK HUS-EZ anchors embedded 2-1/2" deep into 3000psi concrete, the following minimum edge distance shall be met:
- a 4-1/2" for uncracked concrete
- **b** 4-1/2" for cracked concrete
- 6 To minimize the torsional effects of the stud, place stud bridging 12" from the end of the stud.
- 7 Drywall screw (in stud) shall be placed no closer than 4" from the slotted leg of the clip.
- 8 Allowable loads have not been increased for wind, seismic, or other factors.
- 9 Head-of-Wall Drift clip allows up to $(\pm 1")$ of vertical displacement, and $(\pm 1")$ of drift in the plane of the wall.
 - a "Center" capacity is for the center configuration of both Drift and Vertical Displacement.
 - ${\bf b}$ "Offset" capacity is for the offset configuration of both Drift and Vertical Displacement.
 - c If a deflection track is used, use a 2-1/2" (min) leg track so the stud does not disengage the track.
- 10 To ensure slip,
- a Concrete fasteners shall not be driven completely flush against the connector.
- b Structural steel fasteners -once tightened, back-out the fasteners in steel about 1/2 turn.

Drift Head-of-Wall

Drift H	ead-of-Wa	ALLOWABLE LOADS			
		Yield		ASD Allowab	le Loads (lbs)
Clip	Clip lesignation Stud thickness Mils (Gauge)	strength	Anchors to structure	Vertical Dis	splacement
designation		(ksi)	tostructure	Center (± 1")	Offset (+2" / -0")
	33mils (20ga)	33ksi		220	196
DHOW6-LG	43mils (18ga)	33ksi		340	248
	54mils (16ga)	50ksi	Anchors to be designed by others	515	261
DHOW6-HG	68mils (14ga)	50ksi	, , , , , , , , , , , , , , , , , , ,	515	275
DHOW6-HG	97mils (12ga)	50ksi		625	340

Drift Head-of-Wall (DHOW6) w/Fasteners

ASD Allowable Loads (lbs) Yield Stud thickness Clip Anchors Vertical Displacement strength designation Mils (Gauge) to structure (ksi) Center (± 1") Offset (+2" / -0") 33mils (20ga) 33ksi 220 196 DHOW6-LG 43mils (18ga) 248 33ksi 340 (2) 1/4-14 Fasteners 54mils (16ga) 50ksi 515 261 in 3/16" Steel 68mils (14ga) 50ksi 515 275 DHOW6-HG 97mils (12ga) 50ksi 625 340 33mils (20ga) 33ksi 220 196 DHOW6-LG 43mils (18ga) (2) 1/4" Hilti Kwik HUS-EZ 340 33ksi 248 54mils (16ga) (2-1/2" Embedment in to 50ksi 515 261 68mils (14ga) 50ksi 3000 psi cracked concrete) 515 275 DHOW6-HG 97mils (12ga) 625 340 50ksi





ALLOWABLE LOADS

Anchors centered for in-plane Drift



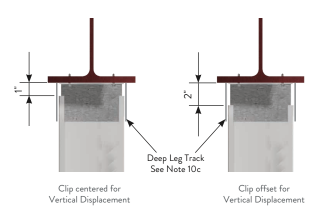
Anchors offset for in-plane Drift

- 1 Table 1 capacities represent the capacity of the clip and the stud connection.
- 2 Table 2 considers capacities when the specified connectors to the structure described in notes 3 and 4 are used.
- 3 (2) 1/4-14 Fasteners shall be used for attachment to steel structure.
- 4 (2) 1/4 Hilti Kwik HUS-EZ Anchors shall be used for attachment to concrete structure.
- 5 Capacities listed in the table/notes do not consider load adjustment for edge distance of concrete anchors. For no reduction in the listed capacities of 1/4" Hilti KWIK HUS-EZ anchors embedded 2-1/2" deep into 3000psi concrete, the following minimum edge distance shall be met: a 4-1/2" for uncracked concrete
- b 4-1/2" for cracked concrete
- 6 To minimize the torsional effects of the stud, place stud bridging 12" from the end of the stud.
- 7 Drywall screw (in stud) shall be placed no closer than 4" from the slotted leg of the clip.
- 8 Allowable loads have not been increased for wind, seismic, or other factors.
- 9 Head-of-Wall Drift clip allows up to (±1") of vertical displacement, and (±1") of drift in the plane of the wall.
- a "Center" capacity is for the center configuration of both Drift and Vertical Displacement.
- **b** "Offset" capacity is for the offset configuration of both Drift and Vertical Displacement.
- ${\bf c}$ If a deflection track is used, use a 2-1/2" (min) leg track so the stud does not disengage the track.
- 10 To ensure slip,
 - a Concrete fasteners shall not be driven completely flush against the connector.
 - ${\bf b}$ Structural steel fasteners -once tightened, back-out the fasteners in steel about 1/2 turn.

Drift H	ead-of-Wa	ALLOWABLE LOADS			
		Yield		ASD Allowat	ole Loads (lbs)
Clip designation	Stud thickness Strength Anchors			Vertical Di	splacement
designation	Mills (Gauge)	(ksi)	tostructure	Center (± 1")	Offset (+2" / -0")
	33mils (20ga)	33ksi		-	-
DHOW8-LG	43mils (18ga)	33ksi		120	110
	54mils (16ga)	50ksi	Anchors to be designed by others	200	160
DHOW8-HG	68mils (14ga)	50ksi	,	260	190
DHOW6-HG	97mils (12ga)	50ksi		420	280

Drift Head-of-Wall (DHOW8) w/Fasteners

		Yield		ASD Allowable Loads (lbs) Vertical Displacement		
	Stud thickness Mils (Gauge)	strength	Anchors to structure			
designation	Mills (Gauge)	(ksi)	to structure	Center (± 1")	Offset (+2" / -0")	
	33mils (20ga)	33ksi		-	-	
DHOW8-LG 43mils (18	43mils (18ga)	33ksi	(2) 1/4 14 E	120	110	
	54mils (16ga)	50ksi	(2) 1/4-14 Fasteners in 3/16" Steel	200	160	
DHOW8-HG	68mils (14ga)	50ksi		260	190	
DHOW8-HG	97mils (12ga)	50ksi		420	280	
	33mils (20ga)	33ksi		-	-	
DHOW8-LG	43mils (18ga)	33ksi	(2) 1/4" Hilti Kwik HUS-EZ	120	110	
	54mils (16ga)	50ksi	(2-1/2" Embedment in to	200	160	
	68mils (14ga)	50ksi	3000 psi cracked concrete)	260	190	
DHOW8-HG	97mils (12ga)	50ksi		420	280	



BULK

ALLOWABLE LOADS

Anchors centered for in-plane Drift

Anchors offset for in-plane Drift

Notes:

- 1 Table 1 capacities represent the capacity of the clip and the stud connection.
- 2 Table 2 considers capacities when the specified connectors to the structure described in notes 3 and 4 are used.
- 3 (2) 1/4-14 Fasteners shall be used for attachment to steel structure.
- 4 (2) 1/4 Hilti Kwik HUS-EZ Anchors shall be used for attachment to concrete structure.
- 5 For the (2) fasteners attached to the structure, each fastener shall be installed in the any two slots of the clip leg.
- 6 Capacities listed in the table/notes do not consider load adjustment for edge distance of concrete anchors. For no reduction in the listed capacities of 1/4" Hilti KWIK HUS-EZ anchors embedded 2-1/2" deep into 3000psi concrete, the following minimum edge distance shall be met:
- a 4-1/2" for uncracked concrete
- **b** 4-1/2" for cracked concrete
- 7 To minimize the torsional effects of the stud, place stud bridging 12" from the end of the stud.
- 8 Drywall screw (in stud) shall be placed no closer than 4" from the slotted leg of the clip.
- 9 Allowable loads have not been increased for wind, seismic, or other factors.
- 10 Head-of-Wall Drift clip allows up to (±1") of vertical displacement, and (±1") of drift in the plane of the wall.
 - a "Center" capacity is for the center configuration of both Drift and Vertical Displacement.
- **b** "Offset" capacity is for the offset configuration of both Drift and Vertical Displacement.
- ${\bf c}$ If a deflection track is used, use a 2-1/2" (min) leg track so the stud does not disengage the track.

11 To ensure slip,

- a Concrete fasteners shall not be driven completely flush against the connector.
- b Structural steel fasteners -once tightened, back-out the fasteners in steel about 1/2 turn.

Drift Rail and Clip

Curtain Wall/Bypass with Drift and Vertical Deflection

Vertical and lateral building movement

ClarkDietrich Drift Rail (DR) or Drift Headed Rail (DHR) with Drift Rail Clip (DRC), is a uniquely designed two-piece system that is used to attach curtain-wall studs to the building structure and allows for vertical and lateral movement or to be rigidly attached. The system utilizes a C-Shaped Drift Rail and distinctively designed Drift Rail Clips that rotate into position for easy installation. The multifaceted Drift Rail Clips use Proprietary Deflection Screws for attachment to the wall studs and allows for 3" vertical deflection (1-1/2" up and down) and is also designed with 1/8" holes to rigidly attach wall studs.

MATERIAL SPECIFICATIONS

Yield Strength: 50ksi Coating: G90 ASTM: A653 / A1003

DRIFT RAIL (S)

Gauge: 12ga (97mils) Design Thickness: 0.1017" Min. Thickness: 0.0966"

HEADED STUD MATERIAL SPECIFICATIONS

Yield Strength: Grade 1010 through 1020, 51ksi ASTM: A29/A108 AWS: D1.1 Dimensions: 3/8" dia. x 3" long with 3/4" head dia.

DRIFT RAIL CLIP

 Gauge: 12ga (97mils)
 Gauge: 14ga (68mils)

 Design Thickness: 0.1017"
 Design Thickness: 0.0713"

 Min. Thickness: 0.0966"
 Min. Thickness: 0.0677"

ALTERNATIVE PRODUCTS

Drift FastClip[™] Slide Clip



Drift Rail (DR) Installation



Drift Headed Rail (DHR) Installation

Product code	Thickness Mils (Gauge)	Size (in)	No. of slots per Clip	No. of holes per clip	Drift Clips per box	Prop. Screws per box
DRC3-97		3.3875"	2	4	25	55 or 80
DRC6-97	97mils (12ga)	5.875"	4	8	25	55 or 80
DRC8-97	Ŭ	7.325"	4	8	25	55 or 80

DRC - 14ga Clip / 12ga Rail

Product code	Thickness Mils (Gauge)	Size (in)	No. of slots per Clip	No. of holes per clip	Drift Clips per box	Prop. Screws per box
DRC3-68	68mils (14ga)	3.3875"	2	4	25	55 or 80
DRC6-68		5.875"	4	8	25	55 or 80
DRC8-68		7.325"	4	8	25	55 or 80

Note: 12' Drift Rail(s) are individually packaged.







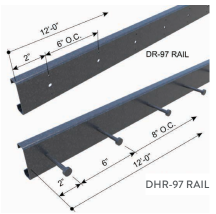
Proprietary HD Deflection Screw (10ga and 12ga Clips Only)







DR-97 RAIL



Drift Rail and Clip

INSTALLATION

Install the Drift Rail to minimum 3/16-in thick steel support structure using:

- Welds
- PAF fasteners
- Self-drilling screws

Install the Drift Rail to concrete support structure using:

- Expansion anchors
- Screw anchors
- Cast In Place / Embedded (Drift Headed Rail only)

Pilot holes are provided along the length of the Drift Rail web at a spacing of 6-in on-center. (DR rail only)

Design load capacities for commonly used fasteners are tabulated in the product Design Guide and include:

- Hilti X-U Universal Knurled Shank Fasteners
- #12-24 HWH Fasteners
- Hilti 1/4" KWIK HUS-EZ anchor

12'-0" RAIL 12'-0" RAIL

With the Drift Rail or Drift Headed Rail installed on the structure, the Drift Clips can be positioned as required:

- The framing stud web must contact the flat face of the long leg of the Drift Clip.
- Note that one of the four slots in the channel portion of the Drift Clip is longer than the others.
- Tilt the Drift Clip and position it so that the longer slot initially engages one leg of the Drift Rail.
- Rotate the Drift Clip to the vertical position, engaging all four slots with the Drift Rail legs.

Connection between the Drift Clip and Framing Studs:

- For bypass connections, Proprietary Deflection Screws are placed through each slotted hole of the long leg, of the Drift Clip to the web of the stud. The required number and location of the slotted holes used to secure the stud is determined by the required design load capacity.
- For rigid connections, self-drilling screws are placed through the pilot holes around the perimeter of the long leg of the Drift Clip to the web of the stud.

To restrict clip lateral movement (Drift) along the Drift Rail, install one of two types of stops:

- Drift Locking Angle (DRLA) is an L-shaped clip
 - The long leg is inserted into the channel of the Drift Rail Clip,
 - The short leg is secured to the flange of the Drift Rail with a #10 self-drilling screw
- Drift Locking Clip (DRLC) is a C-shaped clip
 - The DRLC sits within the channel of the Drift Clip, and straddles the flanges of the Drift Rail.
 - The two outside legs of the DRLC are secured to each flange of the Drift Rail with a #10 self-drilling screw.

Drift Locking Angle (DRLA)

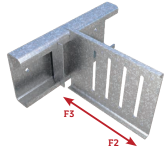


(DRLC)

Drift Rail and Clip - Structural Attachment Designed by Others

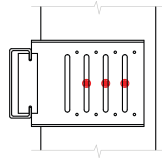
ATTACHMENT TO STRUCTURAL: DESIGNED BY OTHERS ATTACHMENT TO STUD: AS A DEFLECTION CONNECTION

Drift Rail	and Clip - 12		ALLOWABLE DRIFT RAIL CLIP LOA USING CLIP AS A DEFLECTION COI			
	Stud	Framing C	Connection	ASD Allowa	able Loads (lbs)	
Product code	Mils (Gauge)	Screw Pattern	No. of Screws	F2 (Tension)	F3 (Compression)	
	33mils (20ga)		(2) x #14	560	600	
	43mils (18ga)	1	(2) x #14	655	670	
DRC3-97	54mils (16ga)	See Figure	(2) x #14	1000	970	
	68mils (14ga)		(2) x #14	1085	1325	
	97mils (12ga)		(2) x #14	1085	2040	
	33mils (20ga)		(3) x #14	560	600	
	43mils (18ga)		(3) x #14	655	670	
DRC6-97	54mils (16ga)	See Figure	(3) x #14	1000	970	
	68mils (14ga)		(3) x #14	1085	1325	
	97mils (12ga)		(3) x #14	1085	2040	
	33mils (20ga)		(3) x #14	560	620	
	43mils (18ga)		(3) x #14	655	730	
DRC8-97	54mils (16ga)	See Figure	(3) x #14	1000	1060	
	68mils (14ga)		(3) x #14	1085	1340	
	97mils (12ga)		(3) x #14	1085	1965	



Drift Rail	and Clip - 14	lga Clip / 12g	a Rail		RIFT RAIL CLIP LC A DEFLECTION CC
	Stud	Framing G	Connection	ASD Allowal	ole Loads (lbs)
Product code	Mils (Gauge)	Screw Pattern	No. of Screws	F2 (Tension)	F3 (Compression)
	33mils (20ga)		(2) x #14	490	440
	43mils (18ga)		(2) x #14	540	520 870 1170 1600
DRC3-68	54mils (16ga)	See Figure	(2) x #14	850	870
	68mils (14ga)		(2) x #14	850	1170
	97mils (12ga)	-	(2) x #14	850	1600
	33mils (20ga)		(3) x #14	490	440
	43mils (18ga)		(3) x #14	540	1600 440 520 870
DRC6-68	54mils (16ga)	See Figure	(3) x #14	850	870
	68mils (14ga)		(3) x #14	850	1170
	97mils (12ga)		(3) x #14	850	1600
	33mils (20ga)		(3) x #14	490	485
	43mils (18ga)]	(3) x #14	540	620
DRC8-68	54mils (16ga)	See Figure	(3) x #14	850	900
	68mils (14ga)		(3) x #14	850	1105
	97mils (12ga)		(3) x #14	850	1710

LOADS CONNECTION



(3) #14 Deflection Screw Pattern Shown in a DRC6 Clip

Notes:

1 Allowable loads (ASD) listed are for Drift Rail Clip to stud only (framing connection).

2 Drift Rail attachment to structure designed by others. Drift Rail attachment to the structure should occur at every 6" o.c., and each connection capacity should satisfy the design load requirement of the project. Listed Drift Rail clip load capacities must be evaluated along with clip-to-structure connection capacity to establish the governing load capacity of the assembly.

3 Allowable loads have not been increased for wind, seismic, or other factors.

4 Minimum (2) x #14 shouldered screws (for DRC3) and (3) x #14 shouldered screws (for DRC6 and DRC8) must be used to secure the Drift Rail Clip for attachment to stud (#14 shouldered screws provided with each Drift Rail Clip).

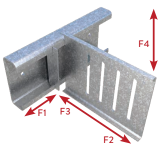
5 It is the responsibility of the designer to properly detail connections on the contract drawings.

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Drift Rail and Clip - Structural Attachment Designed by Others

ATTACHMENT TO STRUCTURAL: DESIGNED BY OTHERS ATTACHMENT TO STUD: FIXED CONNECTION W/(4)#10-16

Drift Rai	I and Clip ·	· 12ga Cli	p / 12ga	Rail			
	Stud	Framing C	Connection		ASD Allowal	ole Loads (lbs)	
Product code	Mils (Gauge)	Screw Pattern	No. of Screws	F1 (In-Plane)	F2 (Tension)	F3 (Compression)	F4 (Shear)
	33mils (20ga)		(4) x #10	155	560	600	280
	43mils (18ga)		(4) x #10	155	655	670	
	54mils (16ga)	See Figure	(4) x #10	155	1000	970	840
	68mils (14ga)		(4) x #10	155	1085	1325	865
	97mils (12ga)		(4) x #10	155	1085	2040	865
	33mils (20ga)		(4) x #10	155	560	600	235
	43mils (18ga)		(4) x #10	155	655	670	345
DRC6-97	54mils (16ga)	See Figure	(4) x #10	155	1000	970	705
	68mils (14ga)		(4) x #10	155	1085	1325	725
	97mils (12ga)		(4) x #10	155	1085	2040	725
	33mils (20ga)		(4) x #10	140	560	620	240
	43mils (18ga)		(4) x #10	140	655	730	360
DRC8-97	54mils (16ga)	See Figure	(4) x #10	140	1000	1060	725
	68mils (14ga)	Ŭ	(4) x #10	140	1085	1340	745
	97mils (12ga)		(4) x #10	140	1085	1965	745



Drift Rail and Clip - 14ga Clip / 12ga Rail

ALLOWABLE DRIFT RAIL CLIP LOADS USING CLIP AS A FIXED CONNECTION

D 1	Stud	Framing C	Connection		ASD Allowal	ole Loads (lbs)	
Product code	Mils (Gauge)	Screw Pattern	No. of Screws	F1 (In-Plane)	F2 (Tension)	F3 (Compression)	F4 (Shear)
	33mils (20ga)		(4) x #10	115	490	440	280
	43mils (18ga)		(4) x #10	115	540	520	280 415 740 805 235 345 705 725 725 240 360 725 745
DRC3-68	54mils (16ga)	See Figure	(4) x #10	115	850	870	740
	68mils (14ga)	-	(4) x #10	115	850	1170	740
	97mils (12ga)		(4) x #10	115	850	1600	805
	33mils (20ga)	See Figure	(4) x #10	115	490	440	235
	43mils (18ga)		(4) x #10	115	540	520	345
DRC6-68	54mils (16ga)		(4) x #10	115	850	870	705
	68mils (14ga)		(4) x #10	115	850	1170	725
	97mils (12ga)		(4) x #10	115	850	1600	725
	33mils (20ga)		(4) x #10	120	490	485	240
	43mils (18ga)		(4) x #10	120	540	620	280 415 740 805 235 345 705 725 725 240 360 725
DRC8-68	54mils (16ga)	See Figure	(4) x #10	120	850	900	725
	68mils (14ga)	Ű	(4) x #10	120	850	1105	745
	97mils (12ga)		(4) x #10	120	850	1710	745

Notes:

1 Allowable loads (ASD) listed are for Drift Rail Clip to stud only (framing connection).

- 2 Drift Rail attachment to structure designed by others. Drift Rail attachment to the structure should occur at every 6" o.c., and each connection capacity should satisfy the design load requirement of the project. Listed Drift Rail clip load capacities must be evaluated along with clip-to-structure connection capacity to establish the governing load capacity of the assembly.
- **3** Allowable loads have not been increased for wind, seismic, or other factors.
- 4 Minimum (4) x #10-16 screws must be used to secure the Drift Rail Clip for attachment to stud.
- 5 It is the responsibility of the designer to properly detail connections on the contract drawings.
- 6 F1 (In-Plane) loads are based on using a Drift Locking Clip (DRLC) or Drift Locking Angle (DRLA) restricting Drift Clip lateral movement.

(4) #10 Screw Pattern Shown in a DRC6 Clip

Drift Rail and Clip - Structural Attachment Designed by Others

ATTACHMENT TO STRUCTURAL: DESIGNED BY OTHERS ATTACHMENT TO STUD: FIXED CONNECTION W/(8)#10-16

Drift Ra	il and Clip	- 12ga C	ip / 12ga	Rail				
Clip	Stud	Framing C	Connection		ASD Allowable Loads (lbs)			
designation	Mils (Gauge)	Screw Pattern	No. of Screws	F1 (In-Plane)	F2 (Tension)	F3 (Compression)		
	20ga (33mils)		(8) x #10	155	560	600	395	
	18ga (43mils)	See Figure	(8) x #10	155	655	670	395 585 875 920 920 375 555 910	
DRC6-97	16ga (54mils)		(8) x #10	155	1000	970	875	
	14ga (68mils)		(8) x #10	155	1085	1325	920	
	12ga (97mils)		(8) x #10	155	1085	2040	920	
	20ga (33mils)		(8) x #10	140	560	620	375	
	18ga (43mils)		(8) x #10	140	655	730	CONNECTIC F4 (Shear) 395 585 875 920 920 920 375 555 910 910	
DRC8-97	16ga (54mils)	See Figure	(8) x #10	140	1000	1060	910	
	14ga (68mils)	0	(8) x #10	140	1085	1340	910	
	12ga (97mils)		(8) x #10	140	1085	1965	910	

)S N

-			
		1	
		F4	
			1
	F1 F3		
	F2		

Drift Ra	il and Clip	- 14ga C	lip / 12ga	Rail		CLIP AS A FIXED			
Clip	Stud	Framing C	Connection		ASD Allowab	e Loads (lbs)	_		
designation	Mils (Gauge)	Screw Pattern	No. of Screws	F1 (In-Plane)	F2 (Tension)	F3 (Compression)			
	20ga (33mils)		(8) x #10	115	490	440			
18ga (43mils) DRC6-68 16ga (54mils) 14ga (68mils)			(8) x #10	115	540	520			
		See Figure	(8) x #10	115	850	870			
			(8) x #10	115	850	1170			
	12ga (97mils)		(8) x #10	115	850	1600			
	20ga (33mils)		(8) x #10	120	490	485			

(8) x #10

(8) x #10

(8) x #10

(8) x #10

ALLOWABLE DRIFT RAIL CLIP LOADS A FIXED CONNECTION

620

900

1105

1710

F4 (Shear)

395

585 740

740

805

375

800

800

865

/

Notes:

DRC8-68

1 Allowable loads (ASD) listed are for Drift Rail Clip to stud only (framing connection).

See Figure

2 Drift Rail attachment to structure designed by others. Drift Rail attachment to the structure should occur at every 6" o.c., and each connection capacity should satisfy the design load requirement of the project. Listed Drift Rail clip load capacities must be evaluated along with clip-to-structure connection capacity to establish the governing load capacity of the assembly.

120

120

120

120

540

850

850

850

3 Allowable loads have not been increased for wind, seismic, or other factors.

18ga (43mils)

16ga (54mils)

14ga (68mils)

12ga (97mils)

4 Minimum (4) x #10-16 screws must be used to secure the Drift Rail Clip for attachment to stud.

5 It is the responsibility of the designer to properly detail connections on the contract drawings.

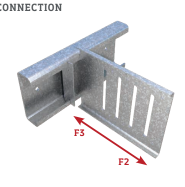
6 F1 (In-Plane) loads are based on using a Drift Locking Clip (DRLC) or Drift Locking Angle (DRLA) restricting Drift Clip lateral movement.



Drift Rail and Clip - Attachment Using (2) #12-24 Fasteners

ATTACHMENT TO STRUCTURAL STEEL: **#12-24 FASTENERS** ATTACHMENT TO STUD: AS A DEFLECTION CONNECTION

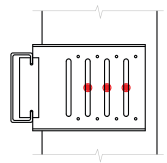
Drift Ra	ail and Cli	p - 12ga Clip / 12g	ga Rail			A DEFLECTION	
Clip	Stud		Framing	Connection	ASD Allov	vable Loads (lbs)	
designation	Mils (Gauge)	Anchor to structure	Screw Pattern	No. of Screws	F2 (Tension)	F3 (Compression)	
	33mils (20ga)			(2) x #14	560	600	-
	43mils (18ga)		s See Figure	(2) x #14	655	670	
DRC3-97	54mils (16ga)	(2) x #12-24 HWH Fasteners to 3/16" ASTM A36 Steel		(2) x #14	1000	970	
	68mils (14ga)			(2) x #14	1030	1325	
	97mils (12ga)			(2) x #14	1030	2040	
	33mils (20ga)		See Figure	(3) x #14	560	600	
	43mils (18ga)			(3) x #14	655	670	
DRC6-97	54mils (16ga)	(2) x #12-24 HWH Fasteners to 3/16" ASTM A36 Steel		(3) x #14	1000	970	
	68mils (14ga)	LO SHO ASIM ASO SLEEP		(3) x #14	1030	1325	
	97mils (12ga)			(3) x #14	1030	2040	
	33mils (20ga)			(3) x #14	560	620	
	43mils (18ga)			(3) x #14	655	730	
DRC8-97	54mils (16ga)	(2) x #12-24 HWH Fasteners to 3/16" ASTM A36 Steel	See Figure	(3) x #14	1000	1060	
	68mils (14ga)	LO SHO ASTM ASO Steel	0	(3) x #14	1030	1340	
	97mils (12ga)			(3) x #14	1030	1965	



Drift Rail and Clip - 14ga Clip / 12ga Rail

ALLOWABLE DRIFT RAIL CLIP LOADS USING CLIP AS A DEFLECTION CONNECTION

Clip	Stud		Framing	Connection	ASD Allow	vable Loads (lbs)	
designation	Mils (Gauge)	Anchor to structure	Screw Pattern	No. of Screws	F2 (Tension)	F3 (Compression)	
	33mils (20ga)			(2) x #14	490	440	
	43mils (18ga)			(2) x #14	540	520	
DRC3-68	54mils (16ga)	(2) x #12-24 HWH Fasteners to 3/16" ASTM A36 Steel	See Figure	(2) x #14	850	870	
	68mils (14ga)	to S/10 AST/M ASO Steel	Ŭ	(2) x #14	850	1170	
	97mils (12ga)			(2) x #14	850	1600	
	33mils (20ga)			(3) x #14	490	440	
	43mils (18ga)			(3) x #14	540	870 1170 1600 440 520 870 1170 1600	
DRC6-68	54mils (16ga)	(2) x #12-24 HWH Fasteners to 3/16" ASTM A36 Steel	See Figure	(3) x #14	850	870	
	68mils (14ga)			(3) x #14	850	1170	
	97mils (12ga)			(3) x #14	850	1600	
	33mils (20ga)			(3) x #14	490	485	
	43mils (18ga)			(3) x #14	540	870 1170 1600 440 520 870 1170 1600 485 620 900 1105	
DRC8-68	54mils (16ga)	(2) x #12-24 HWH Fasteners to 3/16" ASTM A36 Steel	See Figure	(3) x #14	850	900	
	68mils (14ga)	to S/10 AS1/M A30 Steel	0	(3) x #14	850	1105	
	97mils (12ga)			(3) x #14	850	1710	



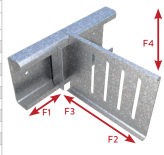
(3) #14 Deflection Screw Pattern Shown in a DRC6 Clip

- 1 Allowable loads (ASD) listed are for Drift Rail Clip where Drift Rail is attached to 3/16" thick ASTM A36 steel using (2) x #12-24 HWH fasteners spaced 2" apart at 6" on center spacing.
- 2 (2) x #12-24 HWH fasteners must be fastened at every 6" o.c. for Drift Rail attachment to 3/16" ASTM A36 steel structure. Other fasteners may be used to achieve full clip capacity but must be designed separately.
- 3 Allowable loads have not been increased for wind, seismic, or other factors.
- 4 Minimum (2) x #14 shouldered screws (for DRC3) and (3) x #14 shouldered screws (for DRC6 and DRC8) must be used to secure the Drift Rail Clip for attachment to stud (#14 shouldered screws provided with each Drift Rail Clip).
- 5 It is the responsibility of the designer to properly detail connections on the contract drawings.

Drift Rail and Clip - Attachment Using (2) #12-24 Fasteners

ATTACHMENT TO STRUCTURAL STEEL: **#12-24 FASTENERS** ATTACHMENT TO STUD: **FIXED CONNECTION W/(4)#10-16**

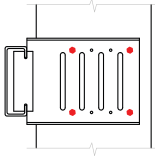
Drift I	Rail and (Clip - 12ga C	Rail		OWABLE DRIFT RAIL CLIP LOADS NG CLIP AS A FIXED CONNECTION			
Clip	Stud		Framing C	onnection		ASD Allow	able Loads (lbs)	
designation	Mils (Gauge)	Anchor to structure	Screw Pattern	No. of Screws	F1 (In-Plane)	F2 (Tension)	F3 (Compression)	See Deconvection ads (lbs) mpression) F4 (Shear) 500 280 570 415 970 840 325 865 040 865 500 235 570 345 970 705 325 725 040 725 520 240 730 360
	33mils (20ga)			(4) x #10	155	560	600	280
	43mils (18ga)	(2) x #12-24 HWH	See Figure	(4) x #10	155	655	670	415
DRC3-97	54mils (16ga)	Fasteners to 3/16"		(4) x #10	155	1000	970	840
	68mils (14ga)	ASTM A36 Steel		(4) x #10	155	1030	1325	865
	97mils (12ga)			(4) x #10	155	1030	2040	865
	33mils (20ga)			(4) x #10	155	560	600	235
	43mils (18ga)	(2) x #12-24 HWH		(4) x #10	155	655	670	345
DRC6-97	54mils (16ga)	Fasteners to 3/16"	See Figure	(4) x #10	155	1000	970	705
	68mils (14ga)	ASTM A36 Steel	, in the second se	(4) x #10	155	1030	1325	725
	97mils (12ga)			(4) x #10	155	1030	2040	725
	33mils (20ga)			(4) x #10	140	560	620	240
	43mils (18ga)	(2) x #12-24 HWH		(4) x #10	140	655	730	360
DRC8-97	54mils (16ga) Fasteners to 3/16"	Fasteners to 3/16"	See Figure	(4) x #10	140	1000	1060	725
	68mils (14ga)	ASTM A36 Steel	0	(4) x #10	140	1030	1340	745
	97mils (12ga)			(4) x #10	140	1030	1965	745



Drift Rail and Clip - 14ga Clip / 12ga Rail	

ALLOWABLE DRIFT RAIL CLIP LOADS USING CLIP AS A FIXED CONNECTION

		· · •	0.211	USING CLIP AS A FIXED CONNECTION					
Clip	Stud		Framing C	Connection		ASD Allowable Loads (lbs)			
designation	Mils (Gauge)	Anchor to structure	Screw Pattern	No. of Screws	F1 (In-Plane)	F2 (Tension)	F3 (Compression)	F4 (Shear)	
	33mils (20ga)			(4) x #10	115	490	440	280	
	43mils (18ga)	(2) x #12-24 HWH		(4) x #10	115	540	520	415	
DRC3-68	54mils (16ga)	Fasteners to 3/16"	See Figure	(4) x #10	115	850	870	740	
	68mils (14ga)	ASTM A36 Steel	0	(4) x #10	115	850	1170	740	
	97mils (12ga)			(4) x #10	115	850	1600	805	
	33mils (20ga)	(2) x #12-24 HWH	See Figure	(4) x #10	115	490	440	235	
	43mils (18ga)			(4) x #10	115	540	520	345	
DRC6-68	54mils (16ga)			(4) x #10	115	850	870	705	
	68mils (14ga)	ASTM A36 Steel		(4) x #10	115	850	1170	725	
	97mils (12ga)			(4) x #10	115	850	1600	725	
	33mils (20ga)			(4) x #10	120	490	485	240	
	43mils (18ga)	(2) x #12-24 HWH		(4) x #10	120	540	620	360	
DRC8-68	54mils (16ga)	Fasteners to 3/16"	See Figure	(4) x #10	120	850	900	725	
	68mils (14ga)	ASTM A36 Steel		(4) x #10	120	850	1105	745	
	97mils (12ga)			(4) x #10	120	850	1710	745	



(4) #10 Screw Pattern Shown in a DRC6 Clip

Notes:

1 Allowable loads (ASD) listed are for Drift Rail Clip where Drift Rail is attached to 3/16" thick ASTM A36 steel using (2) x #12-24 HWH fasteners spaced 2" apart at 6" on center spacing.

2 (2) x #12-24 HWH fasteners must be fastened at every 6" o.c. for Drift Rail attachment to 3/16" ASTM A36 steel structure. Other fasteners may be used to achieve full clip capacity but must be designed separately.

3 Allowable loads have not been increased for wind, seismic, or other factors.

4 Where fasteners are loaded simultaneously, load interaction must be considered following fastener manufacturer guidelines.

5 Use linear load interaction for combined loading conditions.

6 Minimum (4) x #10-16 screws must be used to secure the Drift Rail Clip for attachment to stud.

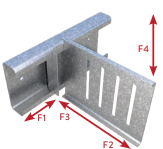
7 It is the responsibility of the designer to properly detail connections on the contract drawings.

8 F1 (In-Plane) loads are based on using a Drift Locking Clip (DRLC) or Drift Locking Angle (DRLA) restricting Drift Clip lateral movement.

Drift Rail and Clip - Attachment Using (2) #12-24 Fasteners

ATTACHMENT TO STRUCTURAL STEEL: #12-24 FASTENERS ATTACHMENT TO STUD: FIXED CONNECTION W/(8)#10-16

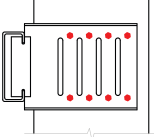
Drift Rail and Clip - 12ga Clip / 12ga Rail							DRIFT RAIL CL S A FIXED CON	
Clip	Stud	Anchor to structure		Connection		ASD Allow	able Loads (lbs)	
designation	Mils (Gauge)	Anchor to structure	Screw Pattern	No. of Screws	F1 (In-Plane)	F2 (Tension)	F3 (Compression)	F4 (Shear)
	33mils (20ga)			(8) x #10	155	560	600	395
	43mils (18ga)	(2) x #12-24 HWH		(8) x #10	155	655	670	585
DRC6-97	54mils (16ga)	Fasteners to 3/16"	See Figure	(8) x #10	155	1000	970	875
	68mils (14ga)	ASTM A36 Steel		(8) x #10	155	1030	1325	920
	97mils (12ga)			(8) x #10	155	1030	2040	920
	33mils (20ga)			(8) x #10	140	560	620	375
	43mils (18ga)	(2) x #12-24 HWH		(8) x #10	140	655	730	555
DRC8-97	54mils (16ga)	Fasteners to 3/16"	See Figure	(8) x #10	140	1000	1060	910
	68mils (14ga)	ASTM A36 Steel		(8) x #10	140	1030	1340	910
	97mils (12ga)			(8) x #10	140	1030	1965	910



Drift Rail and Clip - 14ga Clip / 12ga Rail

ALLOWABLE DRIFT RAIL CLIP LOADS USING CLIP AS A FIXED CONNECTION

Clip	Stud		Framing C	onnection	ASD Allowable Loads (lbs)			
designation	Mils (Gauge)	Anchor to structure	Screw Pattern	No. of Screws	F1 (In-Plane)	F2 (Tension)	F3 (Compression)	F4 (Shear)
	33mils (20ga)			(8) x #10	115	490	440	395
	43mils (18ga)	(2) x #12-24 HWH		(8) x #10	115	540	520	585
DRC6-68	54mils (16ga)	Fasteners to 3/16"	See Figure	(8) x #10	115	850	870	740
	68mils (14ga)	ASTM A36 Steel		(8) x #10	115	850	1170	740
	97mils (12ga)			(8) x #10	115	850	1600	805
	33mils (20ga)			(8) x #10	120	490	485	375
	43mils (18ga)	(2) x #12-24 HWH		(8) x #10	120	540	620	555
DRC8-68	54mils (16ga)	Fasteners to 3/16"	See Figure	(8) x #10	120	850	900	800
	68mils (14ga)	ASTM A36 Steel		(8) x #10	120	850	1105	800
	97mils (12ga)			(8) x #10	120	850	1710	865



Notes:

- 1 Allowable loads (ASD) listed are for Drift Rail Clip where Drift Rail is attached to 3/16" thick ASTM A36 steel using (2) x #12-24 HWH fasteners spaced 2" apart at 6" on center spacing.
- 2 (2) x #12-24 HWH fasteners must be fastened at every 6" o.c. for Drift Rail attachment to 3/16" ASTM A36 steel structure. Other fasteners may be used to achieve full clip capacity but must be designed separately.
- 3 Allowable loads have not been increased for wind, seismic, or other factors.
- 4 Where fasteners are loaded simultaneously, load interaction must be considered following fastener manufacturer guidelines.
- **5** Use linear load interaction for combined loading conditions.
- 6 Minimum (8) x #10-16 screws must be used to secure the Drift Rail Clip for attachment to stud.
- 7 It is the responsibility of the designer to properly detail connections on the contract drawings.
- 8 F1 (In-Plane) loads are based on using a Drift Locking Clip (DRLC) or Drift Locking Angle (DRLA) restricting Drift Clip lateral movement.

(8) #10 Screw Pattern Shown in a DRC6 Clip

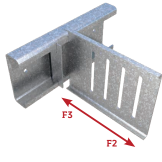
Drift Rail and Clip - Attachment Using (2) Hilti X-U Fasteners

ATTACHMENT TO STRUCT. STEEL: HILTI X-U FASTENERS ATTACHMENT TO STUD: AS A DEFLECTION CONNECTION

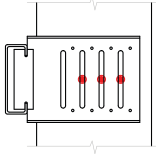
Drift Rail and Clip - 12ga Clip / 12ga Rail

ALLOWABLE DRIFT RAIL CLIP LOADS USING CLIP AS A DEFLECTION CONNECTION

			•	USING	CLIF AS A DEF	LECTION CONNE
Clip	Stud		Framing	Connection	ASD Allowa	ble Loads (lbs)
designation	Mils (Gauge)	Anchor to structure	Screw Pattern	No. of Screws	F2 (Tension)	F3 (Compression)
	33mils (20ga)			(2) x #14	560	600
	43mils (18ga)	(2) x Hilti X-U Universal Knurled		(2) x #14	655	670
DRC3-97	54mils (16ga)	Shank Fasteners	See Figure	(2) x #14	1000	970
	68mils (14ga)	to 3/16" ASTM A36 Steel	[(2) x #14	1070	1325
	97mils (12ga)			(2) x #14	1070	2040
	33mils (20ga)			(3) x #14	560	600
	43mils (18ga)	(2) x Hilti X-U Universal Knurled		(3) x #14	655	670
DRC6-97	54mils (16ga)	Shank Fasteners	See Figure	(3) x #14	1000	970
	68mils (14ga)	to 3/16" ASTM A36 Steel	_	(3) x #14	1070	1325
	97mils (12ga)			(3) x #14	1070	2040
	33mils (20ga)			(3) x #14	560	620
	43mils (18ga)	(2) x Hilti X-U Universal Knurled		(3) x #14	655	730
DRC8-97	54mils (16ga)		See Figure	(3) x #14	1000	1060
	68mils (14ga)	to 3/16" ASTM A36 Steel	Ū	(3) x #14	1070	1340
	97mils (12ga)			(3) x #14	1070	1965



Drift Ra	ail and Cl	ip - 14ga Clip / 12		ALLOWABLE DRIFT RAIL CLIP LOADS USING CLIP AS A DEFLECTION CONNECTION					
Clip	Stud		Framing	Connection	ASD Allowa	ole Loads (lbs)			
designation	Mils (Gauge)	Anchor to structure	Screw Pattern	No. of Screws	F2 (Tension)	F3 (Compression)			
	33mils (20ga)			(2) x #14	490	440			
	43mils (18ga)	(2) x Hilti X-U Universal Knurled		(2) x #14	540	520	e		
DRC3-68	54mils (16ga)	Shank Fasteners	See Figure	(2) x #14	850	870			
	68mils (14ga)	to 3/16" ASTM A36 Steel	Ĭ	(2) x #14	850	1170			
	97mils (12ga)			(2) x #14	850	1600			
	33mils (20ga)			(3) x #14	490	440			
	43mils (18ga)	(2) x Hilti X-U Universal Knurled Shank Fasteners to 3/16" ASTM A36 Steel	2) x Hilti X-U Universal Knurled	(2) x Hilti X-U Universal Knurle		(3) x #14	540	520	
DRC6-68	54mils (16ga)		See Figure	(3) x #14	850	870			
	68mils (14ga)			(3) x #14	850	1170			
	97mils (12ga)			(3) x #14	850	1600			
	33mils (20ga)			(3) x #14	490	485			
	43mils (18ga)	(2) x Hilti X-U Universal Knurled		(3) x #14	540	620			
DRC8-68	54mils (16ga)	Shank Fasteners	See Figure	(3) x #14	850	900			
	68mils (14ga)	to 3/16" ASTM A36 Steel		(3) x #14	850	1105			
	97mils (12ga)			(3) x #14	850	1710			



^{(3) #14} Deflection Screw Pattern Shown in a DRC6 Clip

Notes:

1 Allowable loads (ASD) listed are for Drift Rail Clip where Drift Rail is attached to 3/16" thick ASTM A36 steel using (2) x Hilti X-U Universal Knurled Shank fasteners spaced 2" apart at 6" on center spacing.

2 (2) x Hilti X-U Universal Knurled Shank fasteners must be fastened at every 6" o.c. for Drift Rail attachment to 3/16" ASTM A36 steel structure. Other fasteners may be used to achieve full clip capacity but must be designed separately.

3 Allowable loads have not been increased for wind, seismic, or other factors.

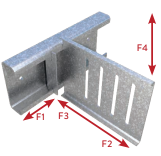
4 Minimum (2) x #14 shouldered screws (for DRC3) and (3) x #14 shouldered screws (for DRC6 and DRC8) must be used to secure the Drift Rail Clip for attachment to stud (#14 shouldered screws provided with each Drift Rail Clip).

 ${\bf 5}$ It is the responsibility of the designer to properly detail connections on the contract drawings.

Drift Rail and Clip - Attachment Using (2) Hilti X-U Fasteners

ATTACHMENT TO STRUCT. STEEL: HILTI X-U FASTENERS ATTACHMENT TO STUD: FIXED CONNECTION W/(4)#10-16

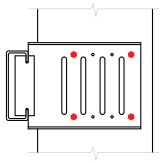
Drift Rail and Clip - 12ga Clip / 12ga Rail ALLOWABLE DRIFT RAIL CLIP LOADS USING CLIP AS A FIXED CONNECTION								
Clip	Stud		Framing C	Connection		ASD Allow	able Loads (lbs)	
designation	Mils (Gauge)	Anchor to structure	Screw Pattern	No. of Screws	F1 (In-Plane)	F2 (Tension)	F3 (Compression)	F4 (Shear)
	33mils (20ga)	(2) x Hilti X-U Universal Knurled		(4) x #10	155	560	600	280
	43mils (18ga)			(4) x #10	155	655	670	415
DRC3-97	54mils (16ga)	Shank Fasteners	See Figure	(4) x #10	155	1000	970	840
	68mils (14ga)	to 3/16" ASTM	Ū.	(4) x #10	155	1070	1325	865
	97mils (12ga)			(4) x #10	155	1070	2040	865
	33mils (20ga)	(2) x Hilti X-U		(4) x #10	155	560	600	235
	43mils (18ga)	Universal Knurled	See Figure	(4) x #10	155	655	670	345
DRC6-97	54mils (16ga)	Shank Fasteners		(4) x #10	155	1000	970	705
	68mils (14ga)	to 3/16" ASTM		(4) x #10	155	1070	1325	725
	97mils (12ga)	A36 Steel		(4) x #10	155	1070	2040	725
	33mils (20ga)	(2) x Hilti X-U		(4) x #10	140	560	620	240
	43mils (18ga)	Universal Knurled		(4) x #10	140	655	730	360
DRC8-97	54mils (16ga)	Shank Fasteners	See Figure	(4) x #10	140	1000	1060	725
	68mils (14ga)	to 3/16" ASTM		(4) x #10	140	1070	1340	745
	97mils (12ga)	A36 Steel		(4) x #10	140	1070	1965	745



Drift Rail and Clip - 14ga Clip / 12ga Rail

ALLOWABLE DRIFT RAIL CLIP LOADS USING CLIP AS A FIXED CONNECTION

Clip	Stud		Framing C	Connection	ASD Allowable Loads (lbs)				
designation	Mils (Gauge)	Anchor to structure	Screw Pattern	No. of Screws	F1 (In-Plane)	F2 (Tension)	F3 (Compression)	F4 (Shear)	
	33mils (20ga)	(2) x Hilti X-U		(4) x #10	115	490	440	280	
	43mils (18ga)	Universal Knurled		(4) x #10	115	540	520	415	
DRC3-68	54mils (16ga)	Shank Fasteners	See Figure	(4) x #10	115	850	870	740	
	68mils (14ga)	to 3/16" ASTM	_	(4) x #10	115	850	1170	740	
	97mils (12ga)	A36 Steel		(4) x #10	115	850	1600	805	
	33mils (20ga)	(2) x Hilti X-U		(4) x #10	115	490	440	235	
	43mils (18ga)	Universal Knurled		(4) x #10	115	540	520	345	
DRC6-68	54mils (16ga)	Shank Fasteners	0	(4) x #10	115	850	870	705	
	68mils (14ga)	to 3/16" ASTM		(4) x #10	115	850	1170	725	
	97mils (12ga)	A36 Steel		(4) x #10	115	850	1600	725	
	33mils (20ga)	(2) x Hilti X-U		(4) x #10	120	490	485	240	
	43mils (18ga)	Universal Knurled		(4) x #10	120	540	620	360	
DRC8-68	54mils (16ga)	Shank Fasteners	See Figure	(4) x #10	120	850	900	725	
	68mils (14ga)			(4) x #10	120	850	1105	745	
	97mils (12ga)	A36 Steel		(4) x #10	120	850	1710	745	



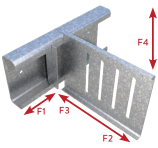
(4) #10 Screw Pattern Shown in a DRC6 Clip

- 1 Allowable loads (ASD) listed are for Drift Rail Clip where Drift Rail is attached to 3/16" thick ASTM A36 steel using (2) x Hilti X-U Universal Knurled Shank fasteners spaced 2" apart at 6" on center spacing.
- 2 (2) x Hilti X-U Universal Knurled Shank fasteners must be fastened at every 6" o.c. for Drift Rail attachment to 3/16" ASTM A36 steel structure. Other fasteners may be used to achieve full clip capacity but must be designed separately.
- 3 Allowable loads have not been increased for wind, seismic, or other factors.
- 4 Where fasteners are loaded simultaneously, load interaction must be considered following fastener manufacturer guidelines.
- 5 Use linear load interaction for combined loading conditions.
- 6 Minimum (4) x #10-16 screws must be used to secure the Drift Rail Clip for attachment to stud.
- 7 It is the responsibility of the designer to properly detail connections on the contract drawings.
- 8 F1 (In-Plane) loads are based on using a Drift Locking Clip (DRLC) or Drift Locking Angle (DRLA) restricting Drift Clip lateral movement.

Drift Rail and Clip - Attachment Using (2) Hilti X-U Fasteners

ATTACHMENT TO STRUCT. STEEL: HILTI X-U FASTENERS ATTACHMENT TO STUD: FIXED CONNECTION W/(8)#10-16

Drift Rail and Clip - 12ga Clip / 12ga Rail ALLOWABLE DRIFT RAIL CLIP LOADS USING CLIP AS A FIXED CONNECTION									
Clip	Stud		Framing C	Connection		ASD Allow	able Loads (lbs)		
designation	Mils (Gauge)	Anchor to structure	Screw Pattern	No. of Screws	F1 (In-Plane)	F2 (Tension)	F3 (Compression)	F4 (Shear)	
	33mils (20ga)	(2) x Hilti X-U		(8) x #10	155	560	600	395	
	43mils (18ga)	Universal Knurled		(8) x #10	155	655	670	585	
DRC6-97	54mils (16ga)	Shank Fasteners	See Figure	(8) x #10	155	1000	970	875	
	68mils (14ga)	to 3/16" ASTM		0	(8) x #10	155	1070	1325	920
	97mils (12ga)	A36 Steel		(8) x #10	155	1070	2040	920	
	33mils (20ga)	(2) x Hilti X-U		(8) x #10	140	560	620	375	
	43mils (18ga)	Universal Knurled		(8) x #10	140	655	730	555	
DRC8-97	54mils (16ga)	Shank Fasteners	See Figure	(8) x #10	140	1000	1060	910	
	68mils (14ga)	to 3/16" ASTM		(8) x #10	140	1070	1340	910	
	97mils (12ga)	A36 Steel		(8) x #10	140	1070	1965	910	



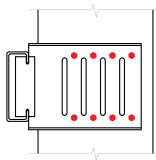
Drift Rail and Clip - 14ga Clip / 12ga Rail

ALLOWABLE DRIFT RAIL CLIP LOADS USING CLIP AS A FIXED CONNECTION

				USING CLIP AS A FIXED CONNECTION					
Clip	Stud		Framing C	Connection	ASD Allowable Loads (lbs)				
designation	Mils (Gauge)	Anchor to structure	Screw Pattern	No. of Screws	F1 (In-Plane)	F2 (Tension)	F3 (Compression)	F4 (Shear)	
	33mils (20ga)	(2) x Hilti X-U		(8) x #10	115	490	440	395	
	43mils (18ga)	Universal Knurled		(8) x #10	115	540	520	585	
DRC6-68	54mils (16ga)	Shank Fasteners	See Figure	(8) x #10	115	850	870	740	
	68mils (14ga)	to 3/16" ASTM	_	(8) x #10	115	850	1170	740	
	97mils (12ga)	A36 Steel		(8) x #10	115	850	1600	805	
	33mils (20ga)	(2) x Hilti X-U		(8) x #10	120	490	485	375	
	43mils (18ga)	Universal Knurled		(8) x #10	120	540	620	555	
DRC8-68	54mils (16ga)	Shank Fasteners	See Figure	(8) x #10	120	850	900	800	
	68mils (14ga)	to 3/16" ASTM		(8) x #10	120	850	1105	800	
	97mils (12ga)	A36 Steel		(8) x #10	120	850	1710	865	

Notes:

- 1 Allowable loads (ASD) listed are for Drift Rail Clip where Drift Rail is attached to 3/16" thick ASTM A36 steel using (2) x Hilti X-U Universal Knurled Shank fasteners spaced 2" apart at 6" on center spacing.
- 2 (2) x Hilti X-U Universal Knurled Shank fasteners must be fastened at every 6" o.c. for Drift Rail attachment to 3/16" ASTM A36 steel structure. Other fasteners may be used to achieve full clip capacity but must be designed separately.
- 3 Allowable loads have not been increased for wind, seismic, or other factors.
- 4 Where fasteners are loaded simultaneously, load interaction must be considered following fastener manufacturer guidelines.
- **5** Use linear load interaction for combined loading conditions.
- 6 Minimum (8) x #10-16 screws must be used to secure the Drift Rail Clip for attachment to stud.
- 7 It is the responsibility of the designer to properly detail connections on the contract drawings.
- 8 F1 (In-Plane) loads are based on using a Drift Locking Clip (DRLC) or Drift Locking Angle (DRLA) restricting Drift Clip lateral movement.

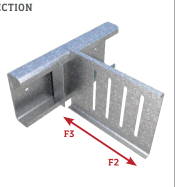


(8) #10 Screw Pattern Shown in a DRC6 Clip

Drift Rail and Clip - Attachment Using (1) 1/2" Hilti KWIK HUS-EZ

ATTACHMENT TO CONCRETE: 1/4" HILTI KWIK HUS-EZ ATTACHMENT TO STUD: AS A DEFLECTION CONNECTION

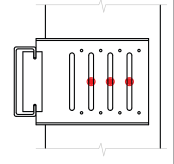
Drift R	ail and Cli	p - 12ga Clip / 12g	ga Rail	ALLOWABLE DRIFT RAIL CLIP LOADS USING CLIP AS A DEFLECTION CONNE			
Clip	Stud		Framing G	Connection	ASD Allowal	ble Loads (lbs)	
designation	Mils (Gauge)	Anchor to structure	Screw Pattern	No. of Screws	F2 (Tension)	F3 (Compression)	
	33mils (20ga)			(2) x #14	560	600	
	43mils (18ga)	(1) x 1/4" Hilti KWIK		(2) x #14	655	670	
DRC3-97	54mils (16ga)	HUS-EZ @ 6" o.c.	See Figure	(2) x #14	1000	970	
	68mils (14ga)	(3000psi uncracked concrete)		(2) x #14	1045	1325	
	97mils (12ga)			(2) x #14	1045	2040	
	33mils (20ga)			(3) x #14	560	600	
	43mils (18ga)	(1) x 1/4" Hilti KWIK		(3) x #14	655	670	
DRC6-97	54mils (16ga)	HUS-EZ @ 6" o.c.	See Figure	(3) x #14	1000	970	
	68mils (14ga)	(3000psi uncracked concrete)		(3) x #14	1045	1325	
	97mils (12ga)			(3) x #14	1045	2040	
	33mils (20ga)			(3) x #14	560	620	
	43mils (18ga)	(1) x 1/4" Hilti KWIK		(3) x #14	655	730	
DRC8-97	54mils (16ga)	HUS-EZ @ 6" o.c.	See Figure	(3) x #14	1000	1060	
	68mils (14ga)	(3000psi uncracked concrete)	0	(3) x #14	1045	1340	
	97mils (12ga)			(3) x #14	1045	1965	



Drift Rail an	d Clin -	14ga Clin	/ 12 ga Rail
	u Ciip -		/ IZga Kall

ALLOWABLE DRIFT RAIL CLIP LOADS USING CLIP AS A DEFLECTION CONNECTION

Clip	Stud		Framing C	Connection	ASD Allowable Loads (lbs)		
designation	Mils (Gauge)	Anchor to structure	Screw Pattern	No. of Screws	F2 (Tension)	F3 (Compression)	
	33mils (20ga)			(2) x #14	490	440	
	43mils (18ga)	(1) x 1/4" Hilti KWIK		(2) x #14	540	520	
DRC3-68	54mils (16ga)	HUS-EZ @ 6" o.c.	See Figure	(2) x #14	850	870	
	68mils (14ga)	(3000psi uncracked concrete)	_	(2) x #14	850	1170	
	97mils (12ga)			(2) x #14	850	1600	
	33mils (20ga)	(1) x 1/4" Hilti KWIK HUS-EZ @ 6" o.c. (3000psi uncracked concrete)	See Figure	(3) x #14	490	440	
	43mils (18ga)			(3) x #14	540	520	
DRC6-68	54mils (16ga)			(3) x #14	850	870	
	68mils (14ga)			(3) x #14	850	1170	
	97mils (12ga)			(3) x #14	850	1600	
	33mils (20ga)	(1) x 1/4" Hilti KWIK HUS-EZ @ 6" o.c. (3000psi uncracked concrete)		(3) x #14	490	485	
	43mils (18ga)			(3) x #14	540	620	
DRC8-68	54mils (16ga)		See Figure	(3) x #14	850	900	
	68mils (14ga)			(3) x #14	850	1105	
	97mils (12ga)			(3) x #14	850	1710	



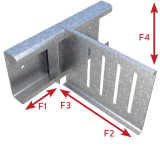
(3) #14 Deflection Screw Pattern Shown in a DRC6 Clip

- 1 Allowable loads (ASD) listed are for Drift Rail Clip where Drift Rail is attached to 3000psi uncracked concrete using (1) x 1/4" Hilti X KWIK HUS-EZ anchor only.
- 2 (1) x 1/4" Hilti KWIK HUS-EZ anchors (nom. embedment depth of 2-1/2", 3000psi uncracked concrete) should be fastened at every 6" o.c. for Drift Rail attachment to structure. Other anchors may be used to achieve full clip capacity but must be designed separately.
- 3 Allowable loads have not been increased for wind, seismic, or other factors.
- 4 Minimum (2) x #14 shouldered screws (for DRC3) and (3) x #14 shouldered screws (for DRC6 and DRC8) must be used to secure the Drift Rail Clip for attachment to stud (#14 shouldered screws provided with each Drift Rail Clip).
- 5 It is the responsibility of the designer to properly detail connections on the contract drawings.

Drift Rail and Clip - Attachment Using (1) 1/2" Hilti KWIK HUS-EZ

ATTACHMENT TO CONCRETE: 1/4" HILTI KWIK HUS-EZ ATTACHMENT TO STUD: FIXED CONNECTION W/(4)#10-16

Clip	Clip Stud				Rail USING CLIP AS A FIXED CONNECTION ASD Allowable Loads (lbs)					
designation	Mils (Gauge)	Anchor to structure	Screw Pattern	No. of Screws	F1 (In-Plane)	F2 (Tension)	F3 (Compression)	F4 (Shear)		
	33mils (20ga)			(4) x #10	155	560	600	280		
	43mils (18ga)	(1) x 1/4" Hilti KWIK		(4) x #10	155	655	670	415		
68mils (14ga	54mils (16ga)	HUS-EZ @ 6" o.c. (3000psi uncracked concrete)	See Figure	(4) x #10	155	1000	970	840		
	68mils (14ga)			(4) x #10	155	1045	1325	865		
	97mils (12ga)	concrete)		(4) x #10	155	1045	2040	865		
	33mils (20ga)	(1) x 1/4" Hilti KWIK HUS-EZ @ 6" o.c. (3000psi uncracked concrete)	See Figure	(4) x #10	155	560	600	235		
	43mils (18ga)			(4) x #10	155	655	670	345		
DRC6-97	54mils (16ga)			(4) x #10	155	1000	970	705		
	68mils (14ga)			(4) x #10	155	1045	1325	725		
	97mils (12ga)			(4) x #10	155	1045	2040	725		
	33mils (20ga)			(4) x #10	140	560	620	240		
DRC8-97	43mils (18ga)	(1) x 1/4" Hilti KWIK	See Figure	(4) x #10	140	655	730	360		
	54mils (16ga)	HUS-EZ @ 6" o.c. (3000psi uncracked concrete)		(4) x #10	140	1000	1060	725		
	68mils (14ga)			(4) x #10	140	1045	1340	745		
	97mils (12ga)	concrete)		(4) x #10	140	1045	1965	745		



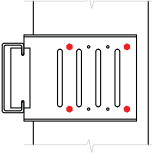
Drift Rail and Clip - 14ga Clip / 12ga Rail

ALLOWABLE DRIFT RAIL CLIP LOADS USING CLIP AS A FIXED CONNECTION

I 8 I 8 USING CLIP AS A FIXED CONNECTION								NECTION	
Clip	Stud		Framing C	Framing Connection		ASD Allowable Loads (lbs)			
designation Mils (Gauge)	Anchor to structure	Screw Pattern	No. of Screws	F1 (In-Plane)	F2 (Tension)	F3 (Compression)	F4 (Shear)		
33	33mils (20ga)			(4) x #10	115	490	440	280	
	43mils (18ga)	(1) x 1/4" Hilti KWIK		(4) x #10	115	540	520	415	
DRC3-68	54mils (16ga)	HUS-EZ @ 6" o.c. (3000psi uncracked	See Figure	(4) x #10	115	850	870	740	
	68mils (14ga)	concrete)		(4) x #10	115	850	1170	740	
	97mils (12ga)	concretey		(4) x #10	115	850	1600	805	
33n	33mils (20ga)			(4) x #10	115	490	440	235	
	43mils (18ga)	(1) x 1/4" Hilti KWIK		(4) x #10	115	540	520	345	
DRC6-68	54mils (16ga)	HUS-EZ @ 6" o.c. (3000psi uncracked concrete)	See Figure	(4) x #10	115	850	870	705	
	68mils (14ga)			(4) x #10	115	850	1170	725	
ç	97mils (12ga)	concretey		(4) x #10	115	850	1600	725	
	33mils (20ga)	(1) x 1/4" Hilti KWIK HUS-EZ @ 6" o.c. (3000psi uncracked concrete)		(4) x #10	120	490	485	240	
	43mils (18ga)			(4) x #10	120	540	620	360	
	54mils (16ga)		See Figure	(4) x #10	120	850	900	725	
	68mils (14ga)			(4) x #10	120	850	1105	745	
	97mils (12ga)		concrete)	(4) x #10	120	850	1710	745	

Notes:

- 1 Allowable loads (ASD) listed are for Drift Rail Clip where Drift Rail is attached to 3000psi uncracked concrete using (1) x 1/4" Hilti KWIK HUS-EZ anchor only.
- 2 (1) x 1/4" Hilti KWIK HUS-EZ anchors (nom. embedment depth of 2-1/2", 3000psi uncracked concrete) should be fastened
- at every 6" o.c. for Drift Rail attachment to structure. Other anchors may be used to achieve full clip capacity but must be designed separately. 3 Allowable loads have not been increased for wind, seismic, or other factors.
- 4 Where anchors are loaded simultaneously, load interaction must be considered following anchor manufacturer guidelines.
- **5** Use linear load interaction for combined loading conditions.
- 6 Minimum (4) x #10-16 screws must be used to secure the Drift Rail Clip for attachment to stud.
- 7 It is the responsibility of the designer to properly detail connections on the contract drawings.
- 8 F1 (In-Plane) loads are based on using a Drift Locking Clip (DRLC) or Drift Locking Angle (DRLA) restricting Drift Clip lateral movement.

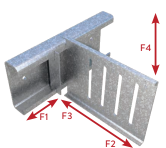


(4) #10 Screw Pattern Shown in a DRC6 Clip

Drift Rail and Clip - Attachment Using (1) 1/4" Hilti KWIK HUS-EZ

ATTACHMENT TO CONCRETE: 1/4" HILTI KWIK HUS-EZ ATTACHMENT TO STUD: FIXED CONNECTION W/(8)#10-16

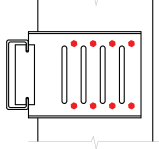
Drift Rail and Clip - 12ga Clip / 12ga Rail							DRIFT RAIL CL 5 A FIXED CON	
Clip	Stud		Framing C	Connection	ASD Allowable Loads (lbs)			
designation	Mils (Gauge)	Anchor to structure	Screw Pattern	No. of Screws	F1 (In-Plane)	F2 (Tension)	F3 (Compression)	F4 (Shear)
	33mils (20ga)	(1) x 1/4" Hilti KWIK HUS-EZ @ 6" o.c. (3000psi uncracked concrete)		(8) x #10	155	560	600	395
-	43mils (18ga)		See Figure	(8) x #10	155	655	670	585
DRC6-97	54mils (16ga)			(8) x #10	155	1000	970	875
	68mils (14ga)			(8) x #10	155	1045	1325	920
	97mils (12ga)	concrete)		(8) x #10	155	1045	2040	920
	33mils (20ga)			(8) x #10	140	560	620	375
	43mils (18ga)	(1) x 1/4" Hilti KWIK HUS-EZ @ 6" o.c. (3000psi uncracked concrete)	EZ @ 6" o.c. psi uncracked See Figure	(8) x #10	140	655	730	555
DRC8-97	54mils (16ga)			(8) x #10	140	1000	1060	910
	68mils (14ga)			(8) x #10	140	1045	1340	910
	97mils (12ga)			(8) x #10	140	1045	1965	910



Drift Rail and Cli	n - 14 an C	in / 12ga Rail

ALLOWABLE DRIFT RAIL CLIP LOADS USING CLIP AS A FIXED CONNECTION

					001			
Clip	Stud		Framing Connection		ASD Allowable Loads (lbs)			
designation	Mils (Gauge)	Anchor to structure	Screw Pattern	No. of Screws	F1 (In-Plane)	F2 (Tension)	F3 (Compression)	F4 (Shear)
	33mils (20ga)	HUS-EZ @ 6" o.c.	See Figure	(8) x #10	115	490	440	395
	43mils (18ga)			(8) x #10	115	540	520	585
	54mils (16ga)			(8) x #10	115	850	870	740
	68mils (14ga)			(8) x #10	115	850	1170	740
	97mils (12ga)			(8) x #10	115	850	1600	805
33	33mils (20ga)	HUS-EZ @ 6" o.c.	See Eigure	(8) x #10	120	490	485	375
	43mils (18ga)			(8) x #10	120	540	620	555
	54mils (16ga)			(8) x #10	120	850	900	800
	68mils (14ga)			(8) x #10	120	850	1105	800
	97mils (12ga)	concrete)		(8) x #10	120	850	1710	865



Notes:

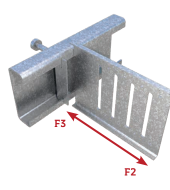
- 1 Allowable loads (ASD) listed are for Drift Rail Clip where Drift Rail is attached to 3000psi uncracked concrete using (1) x 1/4" Hilti KWIK HUS-EZ anchor only.
- 2 (1) x 1/4" Hilti KWIK HUS-EZ anchors (nom. embedment depth of 2-1/2", 3000psi uncracked concrete) should be fastened at every 6" o.c. for Drift Rail attachment to structure. Other anchors may be used to achieve full clip capacity but must be designed separately.
- 3 Allowable loads have not been increased for wind, seismic, or other factors.
- 4 Where anchors are loaded simultaneously, load interaction must be considered following anchor manufacturer guidelines.
- **5** Use linear load interaction for combined loading conditions.
- 6 Minimum (8) x #10-16 screws must be used to secure the Drift Rail Clip for attachment to stud.
- 7 It is the responsibility of the designer to properly detail connections on the contract drawings.
- 8 F1 (In-Plane) loads are based on using a Drift Locking Clip (DRLC) or Drift Locking Angle (DRLA) restricting Drift Clip lateral movement.

(8) #10 Screw Pattern Shown in a DRC6 Clip

Drift Headed Rail and Clip - Cast In Place

ATTACHMENT TO STRUCTURE: CAST IN PLACE ATTACHMENT TO STUD: AS A DEFLECTION CONNECTION

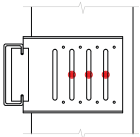
Clip	Stud	Framing C	Connection	ASD Allowa	ble Loads (lbs)
lesignation	Mils (Gauge)	Screw Pattern	No. of Screws	F2 (Tension)	F3 (Compression)
	33mils (20ga)		(2) x #14	560	600
	43mils (18ga)	1	(2) x #14	655	670
DRC3-97	54mils (16ga)	See Figure	(2) x #14	1000	970
RC3-97	68mils (14ga)		(2) x #14	1085	1325
	97mils (12ga)		(2) x #14	1085	2040
	33mils (20ga)		(3) x #14	560	600
	43mils (18ga)		(3) x #14	655	670
RC6-97	54mils (16ga)	See Figure	(3) x #14	1000	970
	68mils (14ga)		(3) x #14	1085	1325
	97mils (12ga)		(3) x #14	1085	2040
	33mils (20ga)		(3) x #14	560	620
	43mils (18ga)		(3) x #14	655	730
DRC8-97	54mils (16ga)	See Figure	(3) x #14	1000	1060
	68mils (14ga)		(3) x #14	1085	1340
	97mils (12ga)		(3) x #14	1085	1965



Drift Headed	Rail and	Clip -	14ga	/ 12ga	Rail	
			2.	2.		

ALLOWABLE DRIFT RAIL CLIP LOADS USING CLIP AS A DEFLECTION CONNECTION

Clip	Stud	Framing G	Connection	ASD Allowab	le Loads (lbs)
designation	Mils (Gauge)	Screw Pattern	No. of Screws	F2 (Tension)	F3 (Compression)
	33mils (20ga)		(2) x #14	490	440
DRC3-68	43mils (18ga)		(2) x #14	540	520
	54mils (16ga)	See Figure	(2) x #14	850	870
	68mils (14ga)	Ŭ	(2) x #14	850	1170
	97mils (12ga)		(2) x #14	850	1600
	33mils (20ga)		(3) x #14	490	440
	43mils (18ga)		(3) x #14	540	520
DRC6-68	54mils (16ga)	See Figure	(3) x #14	850	870
	68mils (14ga)	-	(3) x #14	850	1170
	97mils (12ga)		(3) x #14	850	1600
	33mils (20ga)		(3) x #14	490	485
	43mils (18ga)		(3) x #14	540	620
DRC8-68	54mils (16ga)	See Figure	(3) x #14	850	900
	68mils (14ga)	-	(3) x #14	850	1105
	97mils (12ga)		(3) x #14	850	1710



(3) #14 Deflection Screw Pattern Shown in a DRC6 Clip

Notes:

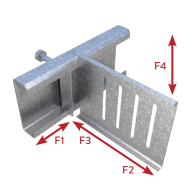
- 1 Allowable loads (ASD) listed are for Drift Rail Clip to stud only (framing connection).
- 2 Maximum tension on DHR-97 anchor should not exceed 1,600 lbs ASD. In tension and shear, the strength of the DHR-97 anchor itself should be considered. The weld does not need to be considered in tension or shear as the load table and 1,600 lbs ASD tension maximum are inclusive of the strength of the welds. Designers must check Drift Headed Rail (DHR-97) tension and shear anchorage capacity in concrete per ACI 318 based on actual edge distance and concrete compressive strength.
- **3** Allowable loads have not been increased for wind, seismic, or other factors.
- 4 Minimum (2) x #14 shouldered screws (for DRC3) and (3) x #14 shouldered screws (for DRC6 and DRC8) must be used to secure the Drift Rail Clip for attachment to stud (#14 shouldered screws provided with each Drift Rail Clip).
- 5 It is the responsibility of the designer to properly detail connections on the contract drawings.

Drift Headed Rail and Clip - Cast In Place

ATTACHMENT TO STRUCTURE: CAST IN PLACE ATTACHMENT TO STUD: FIXED CONNECTION W/(4)#10-16

Drift Headed Rail and Clip - 12ga Clip / 12ga Rail

Clip	Stud gauge	Framing C	Connection	ASD Allowable Loads (lbs)						
designation	(mils)	Screw Pattern	No. of Screws	F1 (In-Plane)	F2 (Tension)	F3 (Compression)	F4 (Shear)			
	20ga (33mils)		(4) x #10	155	560	600	280			
	18ga (43mils)		(4) x #10	155	655	670	415			
DRC3-97	16ga (54mils)	See Figure	(4) x #10	155	1000	970	840			
	14ga (68mils)		(4) x #10	155	1085	1325	865			
	12ga (97mils)		(4) x #10	155	1085	2040	865			
	20ga (33mils)		(4) x #10	155	560	600	235			
	18ga (43mils)]	(4) x #10	155	655	670	345			
DRC6-97	16ga (54mils)	See Figure	(4) x #10	155	1000	970	705			
	14ga (68mils)]	(4) x #10	155	1085	1325	725			
	12ga (97mils)		(4) x #10	155	1085	2040	725			
	20ga (33mils)		(4) x #10	140	560	620	240			
	18ga (43mils)	-	(4) x #10	140	655	730	360			
DRC8-97	16ga (54mils)	See Figure	(4) x #10	140	1000	1060	725			
	14ga (68mils)		(4) x #10	140	1085	1340	745			
	12ga (97mils)		(4) x #10	140	1085	1965	745			



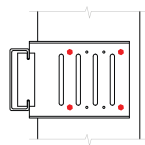
Drift Headed Rail and Clip - 14ga Clip / 12ga Rail

ALLOWABLE DRIFT RAIL CLIP LOADS USING CLIP AS A FIXED CONNECTION

ALLOWABLE DRIFT RAIL CLIP LOADS

USING CLIP AS A FIXED CONNECTION

Clip	Stud gauge	Framing C	Connection	ASD Allowable Loads (lbs)					
designation	(mils)	Screw Pattern	No. of Screws	F1 (In-Plane)	F2 (Tension)	F3 (Compression)	F4 (Shear)		
	20ga (33mils)		(4) x #10	115	490	440	280		
	18ga (43mils)	-	(4) x #10	115	540	520	415		
DRC3-68	16ga (54mils)	See Figure	(4) x #10	115	850	870	740		
	14ga (68mils)		(4) x #10	115	850	1170	740		
	12ga (97mils)]	(4) x #10	115	850	1600	805		
	20ga (33mils)		(4) x #10	115	490	440	235		
	18ga (43mils)		(4) x #10	115	540	520	345		
DRC6-68	16ga (54mils)	See Figure	(4) x #10	115	850	870	705		
	14ga (68mils)		(4) x #10	115	850	1170	725		
	12ga (97mils)		(4) x #10	115	850	1600	725		
	20ga (33mils)		(4) x #10	120	490	485	240		
	18ga (43mils)		(4) x #10	120	540	620	360		
DRC8-68	16ga (54mils)	See Figure	(4) x #10	120	850	900	725		
	14ga (68mils)		(4) x #10	120	850	1105	745		
	12ga (97mils)		(4) x #10	120	850	1710	745		



(4) #10 Screw Pattern Shown in a DRC6 Clip

Notes:

- 1 Allowable loads (ASD) listed are for Drift Rail Clip to stud only (framing connection).
- 2 Maximum tension on DHR-97 anchor should not exceed 1,600 lbs ASD. In tension and shear, the strength of the DHR-97 anchor itself should be considered. The weld does not need to be considered in tension or shear as the load table and 1,600 lbs ASD tension maximum are inclusive of the strength of the welds. Designers must check Drift Headed Rail (DHR-97) tension and shear anchorage capacity in concrete per ACI 318 based on actual edge distance and concrete compressive strength.
- 3 Allowable loads have not been increased for wind, seismic, or other factors.
- 4 Minimum (4) x #10-16 screws must be used to secure the Drift Rail Clip for attachment to stud.
- 5 It is the responsibility of the designer to properly detail connections on the contract drawings.
- 6 F1 (In-Plane) loads are based on using a Drift Locking Clip (DRLC) or Drift Locking Angle (DRLA) restricting Drift Clip lateral movement.

Drift Headed Rail and Clip - Cast In Place

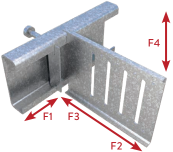
ATTACHMENT TO STRUCTURE: CAST IN PLACE ATTACHMENT TO STUD: FIXED CONNECTION W/(8)#10-16

Drift Headed Rail and Clip - 12ga Clip / 12ga Rail

						001110 0111 110	
Clip	Stud gauge	Framing C	Connection		ASD Allowat	ole Loads (lbs)	
designation	(mils)	Screw Pattern	No. of Screws	F1 (In-Plane)	F2 (Tension)	F3 (Compression)	F4 (Shear)
	20ga (33mils)		(8) x #10	155	560	600	395
	18ga (43mils)		(8) x #10	155	655	670	585
DRC6-97	16ga (54mils)	See Figure	(8) x #10	155	1000	970	875
	14ga (68mils)		(8) x #10	155	1085	1325	920
	12ga (97mils)		(8) x #10	155	1085	2040	920
	20ga (33mils)		(8) x #10	140	560	620	375
	18ga (43mils)]	(8) x #10	140	655	730	555
DRC8-97	16ga (54mils)	See Figure	(8) x #10	140	1000	1060	910
	14ga (68mils)		(8) x #10	140	1085	1340	910
	12ga (97mils)		(8) x #10	140	1085	1965	910

ALLOWABLE DRIFT RAIL CLIP LOADS USING CLIP AS A FIXED CONNECTION

s (lbs)		
ompression)	F4 (Shear)	
600	395	
670	585	-
970	875	
1325	920	
2040	920	Marine 7
620	375	
730	555	F
1060	910	-
1340	910	
1965	910	



Drift Headed Rail and Clip - 14ga Clip / 12ga Rail

ALLOWABLE DRIFT RAIL CLIP LOADS USING CLIP AS A FIXED CONNECTION

						001110 0011 110	
Clip	Stud gauge	Framing C	Connection		ASD Allowat	ole Loads (lbs)	
designation	(mils)	Screw Pattern	No. of Screws	F1 (In-Plane)	F2 (Tension)	F3 (Compression)	F4 (Shear)
	20ga (33mils)		(8) x #10	115	490	440	395
	18ga (43mils)]	(8) x #10	115	540	520	585
DRC6-68	16ga (54mils)	See Figure	(8) x #10	115	850	870	740
	14ga (68mils)]	(8) x #10	115	850	1170	740
	12ga (97mils)		(8) x #10	115	850	1600	805
	20ga (33mils)		(8) x #10	120	490	485	375
	18ga (43mils)		(8) x #10	120	540	620	555
DRC8-68	16ga (54mils)	See Figure	(8) x #10	120	850	900	800
	14ga (68mils)		(8) x #10	120	850	1105	800
	12ga (97mils)		(8) x #10	120	850	1710	865

Notes:

1 Allowable loads (ASD) listed are for Drift Rail Clip to stud only (framing connection).

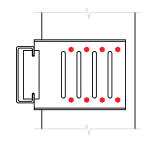
2 Maximum tension on DHR-97 anchor should not exceed 1,600 lbs ASD. In tension and shear, the strength of the DHR-97 anchor itself should be considered. The weld does not need to be considered in tension or shear as the load table and 1,600 lbs ÅSD tension maximum are inclusive of the strength of the welds. Designers must check Drift Headed Rail (DHR-97) tension and shear anchorage capacity in concrete per ACI 318 based on actual edge distance and concrete compressive strength.

3 Allowable loads have not been increased for wind, seismic, or other factors.

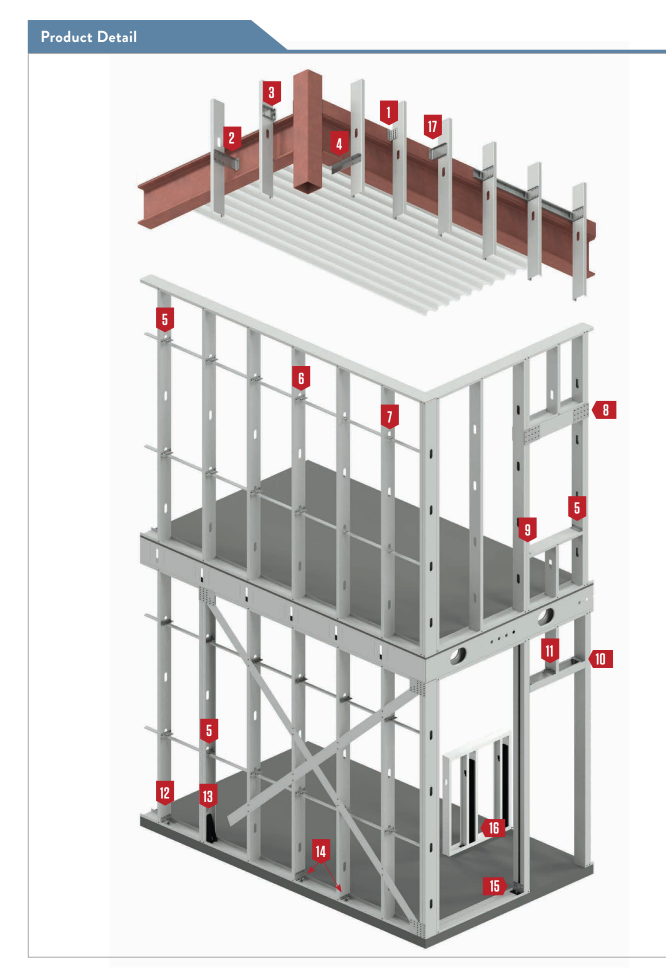
 ${f 4}$ Minimum (4) x #10-16 screws must be used to secure the Drift Rail Clip for attachment to stud.

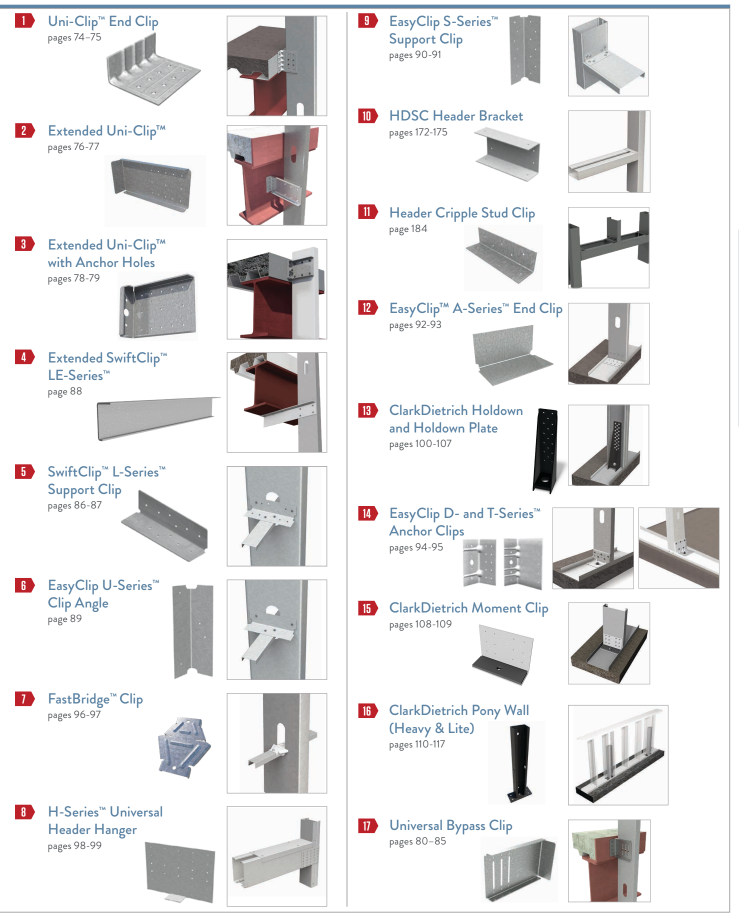
5 It is the responsibility of the designer to properly detail connections on the contract drawings.

6 F1 (In-Plane) loads are based on using a Drift Locking Clip (DRLC) or Drift Locking Angle (DRLA) restricting Drift Clip lateral movement.



(8) #10 Screw Pattern Shown in a DRC6 Clip





The technical content of this literature is effective 01/03/24 and supersedes all previous information.

Uni-Clip[™] End Clip

For numerous rigid framing connections and conditions, including two-axis loading, shear and tension.

ClarkDietrich's Uni-Clip[™] end clip is a universal framing clip used to attach and support numerous rigid framing conditions. The Uni-Clip framing clip has a stiffened corner that provides superior design values. Embossed fastening patterns ensure easy, accurate placement of screws or powder-actuated fasteners. Designed to transfer large horizontal and vertical loads, this clip is ideal for most rigid connections, including shear, tension and two-axis loading.

ALTERNATIVE PRODUCTS

EasyClip[™] D-Series[™] Anchor Clip EasyClip T-Series[™] Tall Anchor Clip EasyClip E-Series[™] Support Clip Universal Bypass Clip

PRODUCT DIMENSIONS

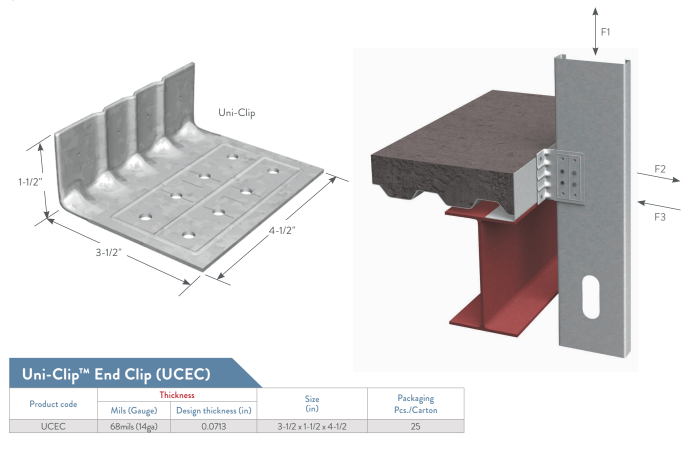
3-1/2" x 1-1/2" x 4-1/2"

MATERIAL SPECIFICATIONS

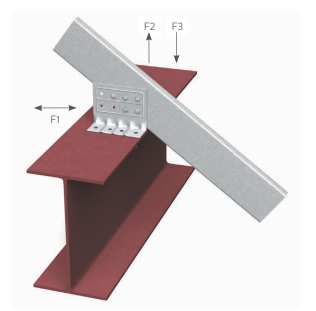
Gauge: 14 gauge (68mils) Design Thickness: 0.0713 inches Coating: G90 Yield Strength: 50ksi ASTM: A653/A653M

INSTALLATION

Uni-Clip end clips are attached to cold-formed steel framing members using #10 minimum self-drilling screws driven through the clip holes into the steel framing. Follow the required fastener and anchor placement patterns to achieve the allowable load. Connections to the primary building frame can be made with powder-actuated fasteners, screws or welds per design requirement.



U.S. Patent No. 6,688,069



Location Options with (4) Screws





Option B



Option C

Option A



Location Options

with (8) Screws



Location Options with (2) Anchors



Location Options with (3) Anchors



Location Options with (3) Anchors



Location Options with (4) Anchors

Uni-Clip[™] (UCEC) Allowable Loads (lbs)

	•													
	c										ud Fram			
Anchor	Stud thickness and yield	No. anchors to	8	3 Screw	s	4 Scre	ws (Op	tion A)	4 Scre	ws (Op	tion B)	4 Scre	ws (Op	tion C)
	strength	structure	F1	F2	F3	F1	F2	F3	F1	F2	F3	F1	F2	F3
8	. 2 33mils (20ga)	2	529	1121	1121	192	561	561	177	561	561	272	561	561
Self-Drilling ' Steel	33mils (20ga) 33ksi	3	529	1121	1121	192	561	561	177	561	561	272	561	561
مَـ <u>ـ</u>	JJKSI	4	529	1121	1121	192	561	561	177	561	561	272	561	561
self-D Steel	43mils (18ga)	2	784	1227	1664	285	832	832	263	832	832	404	832	832
S S	33ksi	3	784	1664	1664	285	832	832	263	832	832	404	832	832
Tek 5 S 3/16" 5	JJKSI	4	784	1664	1664	285	832	832	263	832	832	404	832	832
		2	1105	1227	1889	402	920	1172	371	1172	1172	569	1172	1172
Buildex #12-24 Screws to	33ksi	3	1105	1841	1889	402	1172	1172	371	1172	1172	569	1172	1172
#1;	54mils (16ga) 33ksi	4	1105	2345	1889	402	1172	1172	371	1172	1172	569	1172	1172
Sdex	54mils (16ga)	2	1370	1227	1889	568	920	1417	523	1227	1209	804	1227	1655
rin (50ksi	3	1560	1841	1889	568	1380	1417	523	1655	1209	804	1655	1655
8	50K31	4	1560	2454	1889	568	1655	1417	523	1655	1209	804	1655	1655
	33mils (20ga)	2	529	511	1121	192	383	561	177	511	561	272	511	561
	33ksi	3	529	767	1121	192	561	561	177	561	561	272	561	561
*	0000	4	529	1022	1121	192	561	561	177	561	561	272	561	561
Steel*	43mils (18ga)	2	784	511	1664	285	383	832	263	511	832	404	511	832
S.	33ksi	3	784	767	1664	285	575	832	263	767	832	404	767	832
3/16"		4	784	1022	1664	285	767	832	263	832	832	404	832	832
m o	54mils (16ga)	2	1105	511	1889	402	383	1172	371	511	1172	569	511	1172
ц Ц	op 54mils (16ga) ⊔ 33ksi	3	1105	767	1889	402	575	1172	371	767	1172	569	767	1172
₽		4	1105	1022	1889	402	767	1172	371	1022	1172	569	1022	1172
	54mils (16ga)	2	1117	511	1889	568	383	1417	523	511	1209	804	511	1655
	50ksi	3	1560	767	1889	568	575	1417	523	767	1209	804	767	1655
	2.2.101	4	1560	1022	1889	568	767	1417	523	1022	1209	804	1022	1655

*See General Note #6 on page 9 for the definition of PAF, minimum requirements and other additional information.

Notes:

- 1 The 1/3 stress increase for wind shall not be used.
- 2 Attach the Uni-Clip to the stud framing using Buildex #10-16 (min.) self-drilling screws.
- 3 When using 2 anchors, use the outermost marks on the short leg of the clips for anchor placement.
- 4 Attach building anchors to the structure according to the manufacturer's instructions. Anchors shall be installed through the embossments on the scored line of the 1-1/2" leg of the clip.
- 5 When using #12-24 for clips that have load combinations of F1, F2 and F3, use a linear interaction for combinations of F1 and F3, and a squared interaction for combinations of F1 and F2. When using PAFs, use a linear interaction for combinations of F1 and F3, and for combinations of F1 and F2.
- 6 Capacities listed for PAFs are based on minimum PAF requirements listed in General Note #6 on page 9.
- 7 It is the responsibility of the design professional to detail the project drawings for proper clip installation.
- 8 For connections to concrete, or other technical assistance, contact ClarkDietrich at 888-437-3244.
- 9 Buildex is a registered trademark of Illinois Tool Works Inc.

Extended Uni-Clip™

The Extended Uni-Clip[™] connects exterior studs to the primary structure of the building, while resisting horizontal and vertical loads.

ClarkDietrich's Extended Uni-Clip[™] rigid framing clip is used to attach exterior wall studs to the structure of the building. Designed to resist horizontal and vertical loads, the extended rigid clips install easily with screws, powder-actuated fasteners, or welds. This clip is ideal for all medium and large standoff conditions.

ALTERNATIVE PRODUCTS

Universal Bypass Clip

PRODUCT DIMENSIONS

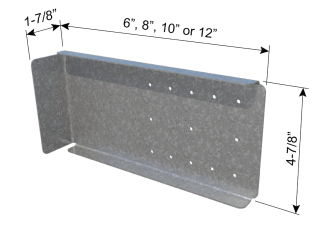
6" Extended Uni-Clip: 1-7/8" x 4-7/8" x 6" 8" Extended Uni-Clip: 1-7/8" x 4-7/8" x 8" 10" Extended Uni-Clip: 1-7/8" x 4-7/8" x 10" 12" Extended Uni-Clip: 1-7/8" x 4-7/8" x 12"

MATERIAL SPECIFICATIONS

Gauge: 14 gauge (68mils) Design Thickness: 0.0713 inches Coating: G90 Yield Strength: 50 ksi ASTM: A653/A653M

INSTALLATION

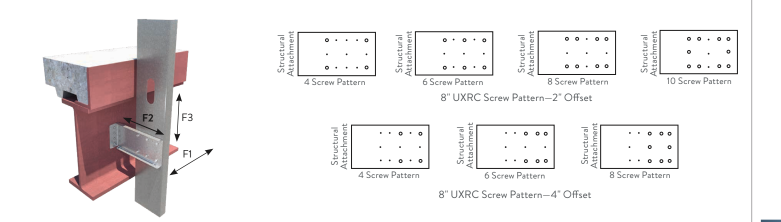
Attach the Extended Uni-Clip rigid clips to coldformed steel framing members using #12 minimum self-drilling screws driven through the clip holes into the steel framing. Follow the required fastener placement patterns to achieve the allowable load. Connections to the primary building frame can also be made with powder-actuated fasteners or welds per design requirement.



Extended Uni-Clip™ (UXRC)

Product	Thic	kness	Size	Packaging
code	Mils (Gauge)	Design thickness (in)	(in)	Pcs./ Bucket
UXRC6	68mils (14ga)	0.0713	1-7/8 x 4-7/8 x 6	25
UXRC8	68mils (14ga)	0.0713	1-7/8 x 4-7/8 x 8	25
UXRC10	68mils (14ga)	0.0713	1-7/8 x 4-7/8 x 10	25
UXRC12	68mils (14ga)	0.0713	1-7/8 x 4-7/8 x 12	25





Extended Uni-Clip[™] (UXRC) Allowable Loads (KIPS)

									0" E.,	tended Un	Clin						
Base	Stud	Stud						2" O		tended Un	і-Сір					4" Offset	
connection	thickness	Fy		F1 Load	d (kine)			F2 Loa				F3 Loa	d (kine)		F3 Load (kips)		
	gauge (mils)	(ksi)	4 screws	6 screws		10 screws	4 screws			10 screws	4 screws	1		10 screws		6 screws	
	33mils (20ga)	33	0.381	0.453	0.453	0.453	0.754	1.131	1.508	1.884	0.310	0.435	0.572	0.686	0.214	0.306	0.363
	43mils (18ga)	33	0.453	0.453	0.453	0.453	1.122	1.683	2.243	2.278	0.462	0.647	0.851	1.022	0.318	0.456	0.540
Weld (Fillet/Flare	54mils (16ga)	33	0.453	0.453	0.453	0.453	1.577	2.278	2.278	2.278	0.649	0.909	1.196	1.436	0.447	0.640	0.759
	54mils (16ga)	50	0.453	0.453	0.453	0.453	2.278	2.278	2.278	2.278	0.938	1.313	1.728	2.075	0.645	0.925	1.097
Groove)	68mils (14ga)	50	0.453	0.453	0.453	0.453	2.278	2.278	2.278	2.278	1.098	1.538	2.022	2.278	0.756	1.083	1.284
	97mils (12ga)	50	0.453	0.453	0.453	0.453	2.278	2.278	2.278	2.278	1.098	1.538	2.022	2.278	0.756	1.083	1.284
	33mils (20ga)	33	0.301	0.301	0.301	0.301	0.754	1.131	1.256	1.256	0.310	0.435	0.572	0.686	0.214	0.306	0.363
	43mils (18ga)	33	0.301	0.301	0.301	0.301	1.122	1.256	1.256	1.256	0.462	0.647	0.851	1.022	0.318	0.456	0.540
(4) #12-24	54mils (16ga)	33	0.301	0.301	0.301	0.301	1.256	1.256	1.256	1.256	0.649	0.909	1.196	1.436	0.447	0.640	0.759
(3/16" steel)	54mils (16ga)	50	0.301	0.301	0.301	0.301	1.256	1.256	1.256	1.256	0.938	1.313	1.728	1.864	0.645	0.925	1.097
	68mils (14ga)	50	0.301	0.301	0.301	0.301	1.256	1.256	1.256	1.256	1.098	1.538	1.864	1.864	0.756	1.083	1.284
	97mils (12ga)	50	0.301	0.301	0.301	0.301	1.256	1.256	1.256	1.256	1.098	1.538	1.864	1.864	0.756	1.083	1.284
	33mils (20ga)	33	0.301	0.301	0.301	0.301	0.754	0.875	0.875	0.875	0.310	0.435	0.572	0.686	0.214	0.306	0.363
	43mils (18ga)	33	0.301	0.301	0.301	0.301	0.875	0.875	0.875	0.875	0.462	0.647	0.851	1.022	0.318	0.456	0.540
(4) Hilti X-U	54mils (16ga)	33	0.301	0.301	0.301	0.301	0.875	0.875	0.875	0.875	0.649	0.909	1.196	1.436	0.447	0.640	0.759
(3/16" steel)	54mils (16ga)	50	0.301	0.301	0.301	0.301	0.875	0.875	0.875	0.875	0.938	1.313	1.728	1.864	0.645	0.925	1.097
	68mils (14ga)	50	0.301	0.301	0.301	0.301	0.875	0.875	0.875	0.875	1.098	1.538	1.864	1.864	0.756	1.083	1.284
	97mils (12ga)	50	0.301	0.301	0.301	0.301	0.875	0.875	0.875	0.875	1.098	1.538	1.864	1.864	0.756	1.083	1.284
	33mils (20ga)	33	0.301	0.301	0.301	0.301	0.360	0.360	0.360	0.360	0.310	0.435	0.572	0.686	0.214	0.306	0.363
(4) Hilti X-U	43mils (18ga)	33	0.301	0.301	0.301	0.301	0.360	0.360	0.360	0.360	0.462	0.647	0.747	0.747	0.318	0.456	0.540
(1" embedment	54mils (16ga)	33	0.301	0.301	0.301	0.301	0.360	0.360	0.360	0.360	0.649	0.747	0.747	0.747	0.447	0.640	0.747
in 3000psi	54mils (16ga)	50	0.301	0.301	0.301	0.301	0.360	0.360	0.360	0.360	0.747	0.747	0.747	0.747	0.645	0.747	0.747
concrete)	68mils (14ga)	50	0.301	0.301	0.301	0.301	0.360	0.360	0.360	0.360	0.747	0.747	0.747	0.747	0.747	0.747	0.747
	97mils (12ga)	50	0.301	0.301	0.301	0.301	0.360	0.360	0.360	0.360	0.747	0.747	0.747	0.747	0.747	0.747	0.747
(2) Kwik-Cons II	33mils (20ga)	33	0.301	0.301	0.301	0.301	0.754	0.922	0.922	0.922	0.310	0.435	0.572	0.686	0.214	0.306	0.363
(2) Kwik-Cons II (1-3/4"	43mils (18ga)	33	0.301	0.301	0.301	0.301	0.922	0.922	0.922	0.922	0.462	0.647	0.851	1.022	0.318	0.456	0.540
embedment	54mils (16ga)	33	0.301	0.301	0.301	0.301	0.922	0.922	0.922	0.922	0.649	0.909	1.160	1.160	0.447	0.640	0.759
in 3000psi	54mils (16ga)	50	0.301	0.301	0.301	0.301	0.922	0.922	0.922	0.922	0.938	1.160	1.160	1.160	0.645	0.925	1.097
concrete)	68mils (14ga)	50	0.301	0.301	0.301	0.301	0.922	0.922	0.922	0.922	1.098	1.160	1.160	1.160	0.756	1.083	1.160
	97mils (12ga)	50	0.301	0.301	0.301	0.301	0.922	0.922	0.922	0.922	1.098	1.160	1.160	1.160	0.756	1.083	1.160

6, 10," and 12" tables are available at clarkdietrich.com.

Notes:

1 Capacities listed in the table/notes assume that no load reductions are required for spacing or edge distance of Hilti X-U pins in steel, Kwik-Cons, or screws. Load reductions are enforced for spacing or edge distance of Hilti X-U in concrete.

- 2 Weld capacities are calculated for 2" long weld assuming 1" from the edges on the outer radius of the bend.
- 3 Allowable loads have not been increased for wind, seismic, or other factors.
- ${f 4}$ The F1 values are calculated based on the moment capacity of the clip cross section.
- 5 Capacities are based on the use of #12 screws to clip-stud interface.
- 6 The embedment depth of Kwik-Cons in 3000psi normal weight concrete is 1-3/4." The embedment depth of Hilti X-U in 3000psi normal weight concrete is 1."
- 7 The Hilti X-U pins and #12-24 screws are embedded in 3/16" structural steel.
- 8 Torsional effects are considered on screw group for F3 allowable loads.
- 9 Use a linear interaction equation for connections involving any combination of F1, F2, and F3.
- 10 Hilti is a registered trademark of the Hilti Akfiengeseilchaft Corporation.
- 11 Hilti X-U PAFs shown in table may not be substituted without prior approval from ClarkDietrich Engineering Services.

RIGID CONNECTIONS

Extended Uni-Clip[™] w/Anchor Holes

The Extended Uni-Clip[™] connects exterior studs to the primary structure of the building, while resisting horizontal and vertical loads.

ClarkDietrich's UXRC6-HD 68mils (14ga) rigid framing clip is used to attach exterior wall studs to the structure of the building. This clip is ideal for all medium and large standoff conditions and designed to resist horizontal and vertical loads. (1) 5/8" hole in the short leg of the clip allows for a 1/2" concrete anchor to be attached to the slab. (2) 3/8" holes allow 1/4" anchors.

MATERIAL SPECIFICATIONS

Gauge: 14 gauge (68mils) Design Thickness: 0.0713 inches Coating: G90 Yield Strength: 50 ksi ASTM: A653/A653M

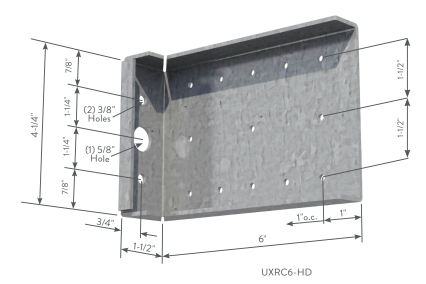
INSTALLATION

Attach the Extended Uni-Clip rigid clips to cold-formed steel framing members using #12 minimum self-drilling screws driven through the clip holes into the steel framing. Follow the required fastener placement patterns to achieve the allowable load. Attachement to the structure concrete slab can be made with (1) 1/2" or (2) 1/4" bolt anchors. Anchor connection design and edge distance requirements must be approved by a design professional before installation.

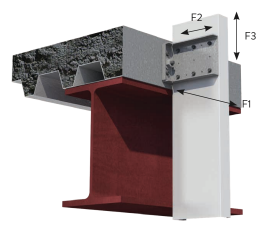


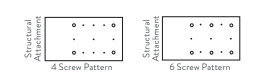
PRODUCT DIMENSIONS

6" Extended Uni-Clip: 1-1/2" x 4-1/4" x 6"



Extende	Extended Uni-Clip™ (UXRC6-HD)								
Product	Thic	kness	Size	Packaging Pcs./					
code	Mils (Gauge)	Design thickness (in)	(in)	Pcs./ Bucket					
UXRC6-HD	68mils (14ga)	0.0713	1-1/2 x 4-1/4 x 6	25					







Extended Uni-Clip™ (UXRC6-HD) Allowable Loads

ANCHOR DESIGN BY OTHERS

CONSIDERING ANCHOR CAPACITIES

	C. 1.1.1.1	Stud			ASD Allowable Loads (lb.)						
Product name	Stud thickness Mils (Gauge)	ty	Mechanically Anchored to Structure	F1 I	.oad	F2	Load	F3	Load		
	Mills (Gauge)	(ksi)	to Structure	w/4 #12-14	w/6 #12-14	w/4 #12-14	w/6 #12-14	w/4 #12-14	w/6 #12-14		
	33mils (20ga)	33		165	165	754	1131	361	471		
UXRC6-HD	43mils (18ga)	33	A such a such a la s	232	232	1122	1428*	537	701		
14ga (68mils)	54mils (16ga)	50	Anchors to be	405	405	1428*	1428*	1091	1423		
14ga (Oomis)	68mils (14ga)	50	designed by others	527	527	1568*	1568*	1488	1600		
	97mils (12ga)	50		809	809	1667*	1667*	1488	1908		

* Capacities governed by 1/8" service load criteria.

Extended Uni-Clip™ (UXRC6-HD) Allowable Loads

	Stud			ASD Allowable Loads (lb.)						
Product name	name Stud thickness Mils (Gauge)	fy	Mechanically Anchored to Structure	F1 L	.oad	F2	_oad	F3	Load	
	Mills (Gauge)	(ksi)	Structure	w/4 #12-14	w/6 #12-14	w/4 #12-14	w/6 #12-14	F3 w/4 #12-14 351 502 983 1336 1488 361 537 1091	w/6 #12-14	
	33mils (20ga)	33		165	165	754	1131	351	471	
	43mils (18ga)	33	(1) 1/2" Hilti KWIK Bolt TZ ²	232	232	1122	1199	502	682	
	54mils (16ga)	50		405	405	1199	1199	983	1280	
	68mils (14ga)	50	(3000 psi uncracked concrete)	527	527	1339	1339	1336	1413	
UXRC6-HD	97mils (12ga)	50		809	809	1339	1339	1488	1628	
14ga (68mils)	33mils (20ga)	33		141	141	754	1131	361	471	
	43mils (18ga)	33	(2) 1/4" Hilti KWIK HUS-EZ ³	207	207	1122	1403	537	701	
	54mils (16ga)	50		397	397	1403	1403	1091	1423	
	68mils (14ga)	50	(3000 psi uncracked concrete)	484	484	1403	1403	1488	1600	
	97mils (12ga)	50		803	803	1403	1403	1488	1838	

Notes:

1 Table-1 contains the allowable load capacity of the clip and the screw connection to the CFS stud. When the mechanical anchors between the clip and the support structure are designed by others, pull-over shall be included in the evaluation of F2 loads, and bearing shall be included in the evaluation of F3 loads.

2 Table-2 considers capacities listed in Notes 3 and 4 (below) when the specified connectors to the structure are used.

3 When using 1/2" Hilti KWIK Bolt TZ anchor (nominal embedment depth of 2-3/8") into 3000psi concrete, anchor capacity shall be limited to:

a Tension capacity/anchor: 1509-lbs (uncracked concrete) and 1069-lbs (cracked concrete)

- **b** Shear capacity/anchor: 1628-lbs (uncracked concrete) and 1153-lbs (cracked concrete)
- 4 When using 1/4" Hilti KWIK HUS-EZ anchor (nominal embedment depth of 2-1/2")into 3000psi concrete, anchor capacity shall be limited to:
 - a Tension capacity/anchor: 752-lbs (uncracked concrete) and 374-lbs (cracked concrete)
- **b** Shear capacity/anchor: 919-lbs (uncracked concrete) and 651-lbs (cracked concrete)

5 Connector capacities listed in Note 4 utilize load adjustment/reduction (anchor spacing) factors of 0.72 for tension and 0.60 for shear as per 2016 Hilti Anchor Fastening Technical Guide (see Hilti Table 6 and 7 under section 3.3.6.3).

6 Where anchors are loaded simultaneously in tension and shear, interaction must be considered following anchor manufacturer guidelines.

7 Capacities listed in the table/notes did not consider load adjustment for edge distance of anchors. For no reduction in the listed capacities, the following requirements needed to be met for the concrete surface where the clip attaches:

a When using 1/2" Hilti KWIK Bolt TZ anchor embedded 2-3/8" deep into 3000psi concrete, minimum edge distance shall be:

i) 5-1/2" for uncracked concrete;

ii) 4-1/8" for cracked concrete

- **b** When using 1/4" Hilti KWIK HUS-EZ anchors embedded 2-1/2" deep into 3000psi concrete, minimum edge distance shall be:
 - i) 4-1/2" for uncracked concrete
 - ii) 4-1/2" for cracked concrete

8 Other anchors may be used to achieve the full clip capacity but must be designed separately.

9 Allowable loads have not been increased for wind, seismic, or other factors.

10 Hilti is a registered trademark of Hilti Aktiengeseilschaft Corporation.

11 It is the responsibility of the designer to properly detail connections on the contract drawings.

Universal Bypass Clip

Provides either a rigid connection or vertical building movement up to 3"

Universal Bypass Clips are used to attach exterior curtain wall studs to the building structure and provide either a rigid connection or deflecting connection for vertical building movement independent of the cold-formed steel framing.

The clips are available in standard lengths of 6", 8", 10" and 12" and are ideal for medium to larger standoff conditions. Universal Bypass Clips install quickly with screws, welds or powder-actuated fasteners, and provide adjustable standoff to ensure a plumb wall plane. For deflection application, proprietary deflection screws are provided with each clip to ensure friction-free sliding.

- Eliminates shims and scabs.
- Provides vertical movement up to 3" (1-1/2" up and 1-1/2"down) when installed as a deflection application.
- Specially designed to simplify welding installation.
- Fast, one-piece universal installation. No left or right handed clips.
- Proprietary deflection screws provide frictionless slip connections. One bag (80 screws) included.

ALTERNATIVE PRODUCTS

FastClip[™] Slide Clip Extended FastClip[™] Slide Clip Extended Uni-Clip[™]

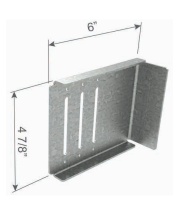
MATERIAL SPECIFICATIONS

Gauge: 14 gauge (68mils) Design Thickness: 0.0713 inches Gauge: 12 gauge (97mils) Design Thickness: 0.1017 inches

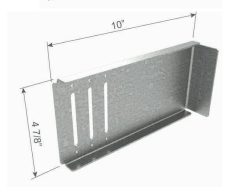
Yield Strength: Structural Grade 50 Type H (ST50H), 50ksi (340 MPa) **Coating:** G90 (Z275) hot-dipped galvanized coating **ASTM:** A653, A1003

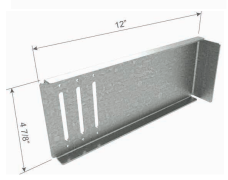
Universal Bypass Clip (UBC)

Product code	Mils (Gauge)	Design thickness	Size (in)	Pcs/Bucket
UBC6-68	68mils (14ga)	0.0713	1-7/8" x 6" x 4-7/8"	25
UBC8-68	68mils (14ga)	0.0713	1-7/8" x 8" x 4-7/8"	25
UBC10-68	68mils (14ga)	0.0713	1-7/8" x 10" x 4-7/8"	25
UBC12-68	68mils (14ga)	0.0713	1-7/8" x 12" x 4-7/8"	25
UBC6-97	97mils (12ga)	0.1017	1-7/8" x 6" x 4-7/8"	25
UBC8-97	97mils (12ga)	0.1017	1-7/8" x 8" x 4-7/8"	25
UBC10-97	97mils (12ga)	0.1017	1-7/8" x 10" x 4-7/8"	25
UBC12-97	97mils (12ga)	0.1017	1-7/8" x 12" x 4-7/8"	25









INSTALLATION

Connections to the building can be made with screws, welds powder-actuated fasteners. Mechanical fasteners shall be located on the embossed marks given on the scored line of the 1-7/8" flange. Attach building anchors to the structure according to the manufacture's instructions. Anchors shall be installed through the embossments on the scored line of the clip as shown on the attached drawings. In no case shall anchors be installed more than 3/4" from the bend on the short leg of the clip. In cases of discrepancy between this information and the Design Engineer's details, the Design Engineer's details shall be followed.

For a Rigid Connection:

Attach the Universal Bypass Clip to cold-formed steel framing members using (6) #10-16 minimum self-drilling screws (not included) for the 14ga clip and (6) #12-14 minimum self-drilling screws (not included) for the 12ga clip, through the clip holes into the steel framing.

For a Deflection Connection:

Attach the Universal Bypass Clip to the cold-formed steel framing using (3) #14 proprietrary deflection screws (included) through the (3) slotted holes and positioned to allow for the appropriate building deflection.

Proprietary Deflection Screws:

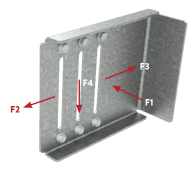
Many of the ClarkDietrich deflection clips include our proprietary deflection fastener that has been specifically designed to provide friction-free deflection. These fasteners eliminate drag, binding or resistance that can often occur with common fasteners.





Universal Bypass Clip

	Stud gauge	AS	D Allowable Loads	(lbs)	
Clip designation	(mils) Yield Strength	F1 (In-Plane) w/ (6) #10-16	F2 (Tension) w/ (6) #10-16	F3 (Compression) w/ (6) #10-16	F4 (Shear) w/ (6) #10-16
	33mils (20ga) 33ksi	165	1060	1060	395
	43mils (18ga) 33ksi	215	1450	1575	590
UBC6-68 68mils (14ga)	54mils (16ga) 50ksi	255	1450	1590	1055
oomiis (14ga)	68mils (14ga) 50ksi	255	1450	1590	1055
	97mils (12ga) 50ksi	255	1450	1590	1055
	33mils (20ga) 33ksi	165	1060	1060	290
	43mils (18ga) 33ksi	215	1450	1405	430
UBC8-68	54mils (16ga) 50ksi	220	1450	1405	770
68mils (14ga)	68mils (14ga) 50ksi	220	1450	1405	770
	97mils (12ga) 50ksi	220	1450	1405	770
	33mils (20ga) 33ksi	165	1060	1060	225
	43mils (18ga) 33ksi	190	1450	1385	340
UBC10-68 68mils (14ga)	54mils (16ga) 50ksi	190	1450	1385	605
oomiis (14ga)	68mils (14ga) 50ksi	190	1450	1385	605
	97mils (12ga) 50ksi	190	1450	1385	605
	33mils (20ga) 33ksi	160	1060	1060	185
	43mils (18ga) 33ksi	160	1430	1285	280
UBC12-68 68mils (14ga)	54mils (16ga) 50ksi	160	1430	1285	495
Comis (14ga)	68mils (14ga) 50ksi	160	1430	1285	495
	97mils (12ga) 50ksi	160	1430	1285	495



Notes:

1 Allowable loads (ASD) listed represent the capacity of the clip to the stud only. (Framing Connection)

2 Allowable Loads have not been increased for the wind, seismic, or other factors.

3 An 1/8-in service deflection load limit was applied to clips resisting F2, F3 and F4 loads. In accordance with ICC AC 261, service deflection limit was not applied to clips resisting F1 loads.

4 Listed capacities are based on the maximum screw pattern. For maximum screw pattern for a Rigid Clip, fill screws in (6) round holes.

5 For 12ga Rigid clip, (6) #12-14 screws shall be installed in the pilot holes. For 14ga Rigid clip, (6) #10-16 screws shall be installed in the pilot holes.

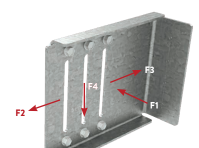
6 It is the responsibility of the design professional to design the attachment of the clips to the structure and verify that their capacity meets the requirements of the intended application.

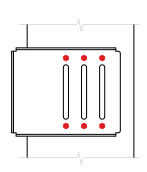
ATTACHMENT TO STRUCTURAL: WELDED

7 Nominal or LRFD loads are available upon request.

UBC - 14ga (As a Rigid Connection w/ (6) screws)

	Stud gauge	AS	D Allowable Loads (lbs)	
Clip designation	(mils) Yield Strength	F1 (In-Plane) w/ (6) #10-16	F2 (Tension) w/ (6) #10-16	F3 (Compression) w/ (6) #10-16	F4 (Shear) w/ (6) #10-16
115.04 40	33mils (20ga) 33ksi	165	1060	1060	395
	43mils (18ga) 33ksi	215	1575	1575	590
UBC6-68	54mils (16ga) 50ksi	255	1755	1590	1055
68mils (14ga)	68mils (14ga) 50ksi	255	1755	1590	1055
	97mils (12ga) 50ksi	255	1755	1590	1055
	33mils (20ga) 33ksi	165	1060	1060	290
	43mils (18ga) 33ksi	215	1575	1405	430
UBC8-68 68mils (14ga)	54mils (16ga) 50ksi	220	1675	1405	770
	68mils (14ga) 50ksi	220	1675	1405	770
	97mils (12ga) 50ksi	220	1675	1405	770
	33mils (20ga) 33ksi	165	1060	1060	225
	43mils (18ga) 33ksi	190	1575	1385	340
UBC10-68 68mils (14ga)	54mils (16ga) 50ksi	190	1675	1385	605
Comins (14ga)	68mils (14ga) 50ksi	190	1675	1385	605
	97mils (12ga) 50ksi	190	1675	1385	605
	33mils (20ga) 33ksi	160	1060	1060	185
	43mils (18ga) 33ksi	160	1575	1285	280
UBC12-68	54mils (16ga) 50ksi	160	1675	1285	495
68mils (14ga)	68mils (14ga) 50ksi	160	1675	1285	495
	97mils (12ga) 50ksi	160	1675	1285	495





12ga Clip: (6) #12-14 Screws 14ga Clip: (6) #10-16 Screws Shown in a UBC6 Clip

Notes:

1 Allowable Loads (ASD) have not been increased for the wind, seismic, or other factors.

2 Listed capacities are based on the maximum screw pattern. For maximum screw pattern for a Rigid Clip, fill screws in (6) round holes. 3 For 12ga Rigid clip, (6) #12-14 screws shall be installed in the pilot holes. For 14ga Rigid clip, (6) #10-16 screws shall be installed in the pilot holes.

4 The Allowable loads listed for welds are based on the following weld lengths:

- (2) Welds - 1" along back of short leg clip bend (each weld equally distanced from center of clip).

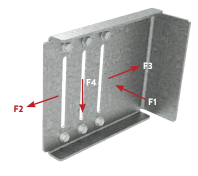
5 Use E70XX (min.) electrodes.

6 It is the responsibility of the design professional to verify that the connection design meets the requirements of the intended application.

7 Nominal or LRFD loads are available upon request.

	Stud gauge	AS			
Clip designation	(mils) Yield Strength	F1 (In-Plane) w/ (6) #10-16	F2 (Tension) w/ (6) #10-16	F3 (Compression) w/ (6) #10-16	F4 (Shear) w/ (6) #10-1
	33mils (20ga) 33ksi	165	1060	1060	395
	43mils (18ga) 33ksi	215	1450	1575	590
UBC6-68	54mils (16ga) 50ksi	255	1450	1590	1055
68mils (14ga)	68mils (14ga) 50ksi	255	1450	1590	1055
	97mils (12ga) 50ksi	255	1450	1590	1055
	33mils (20ga) 33ksi	165	1060	1060	290
	43mils (18ga) 33ksi	215	1450	1405	430
	54mils (16ga) 50ksi	220	1450	1405	770
Comis (14ga)	68mils (14ga) 50ksi	220	1450	1405	770
	97mils (12ga) 50ksi	220	1450	1405	770
	33mils (20ga) 33ksi	165	1060	1060	225
	43mils (18ga) 33ksi	190	1450	1385	340
	54mils (16ga) 50ksi	190	1450	1385	605
Comis (14ga)	68mils (14ga) 50ksi	190	1450	1385	605
	97mils (12ga) 50ksi	190	1450	1385	605
	33mils (20ga) 33ksi	160	1060	1060	185
	43mils (18ga) 33ksi	160	1430	1285	280
	54mils (16ga) 50ksi	160	1430	1285	495
Comis (14ga)	68mils (14ga) 50ksi	160	1430	1285	495
UBC8-68 68mils (14ga) UBC10-68 68mils (14ga) UBC12-68 68mils (14ga)	97mils (12ga) 50ksi	160	1430	1285	495





Notes:

Notes:

1 Allowable Loads (ASD) have not been increased for the wind, seismic, or other factors.

2 An 1/8-in service deflection load limit was applied to clips resisting F2, F3 and F4 loads. In accordance with ICC AC 261, service deflection limit was not applied to clips resisting F1 loads.

3 Listed capacities are based on the maximum screw pattern. For maximum screw pattern for a Rigid Clip, fill screws in (6) round holes.

4 For 12ga Rigid clip, (6) #12-14 screws shall be installed in the pilot holes. For 14ga Rigid clip, (6) #10-16 screws shall be installed in the pilot holes.

5 #12-24 Fasteners shall be used for attachment to steel structure. (4) Fastener configuration shall be used. Screws should be placed at indentations scribed on the short leg of the UBC clip.

6 The minimum edge distance for each fastener type shall comply with the fastener manufacturer's recommendation.

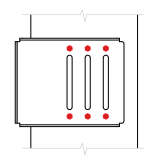
7 It is the responsibility of the design professional to verify that the connection design meets the requirements of the intended application.

8 Nominal or LRFD loads are available upon request.

UBC - 14ga (As a Rigid Connection w/ (6) screws) ATTACHMENT TO STRUCTURAL: (4) 0.157" PAFS

•	•					
	Stud gauge	A	ASD Allowable Loads (lbs)			
Clip designation	(mils) Yield Strength	F1 (In-Plane) w/ (6) #10-16	F2 (Tension) w/ (6) #10-16	F3 (Compression) w/ (6) #10-16	F4 (Shear) w/ (6) #10-16	
	33mils (20ga) 33ksi	165	1060	1060	395	
UBC6-68 68mils (14ga)	43mils (18ga) 33ksi	215	1450	1575	590	
	54mils (16ga) 50ksi	255	1450	1590	1055	
Comins (14ga)	68mils (14ga) 50ksi	255	1450	1590	1055	
	97mils (12ga) 50ksi	255	1450	1590	1055	
	33mils (20ga) 33ksi	165	1060	1060	290	
	43mils (18ga) 33ksi	215	1450	1405	430	
UBC8-68 68mils (14ga)	54mils (16ga) 50ksi	220	1450	1405	770	
	68mils (14ga) 50ksi	220	1450	1405	770	
	97mils (12ga) 50ksi	220	1450	1405	770	
	33mils (20ga) 33ksi	165	1060	1060	225	
	43mils (18ga) 33ksi	190	1450	1385	340	
UBC10-68	54mils (16ga) 50ksi	190	1450	1385	605	
68mils (14ga)	68mils (14ga) 50ksi	190	1450	1385	605	
	97mils (12ga) 50ksi	190	1450	1385	605	
	33mils (20ga) 33ksi	160	1060	1060	185	
	43mils (18ga) 33ksi	160	1430	1285	280	
UBC12-68 68mils (14ga)	54mils (16ga) 50ksi	160	1430	1285	495	
oonnis (14ga)	68mils (14ga) 50ksi	160	1430	1285	495	
	97mils (12ga) 50ksi	160	1430	1285	495	

F2	1	F4	F3	
	0			



12ga Clip: (6) #12-14 Screws 14ga Clip: (6) #10-16 Screws Shown in a UBC6 Clip

5 0.157" Hilti X-U PAFs shall be used for attachment to steel structure. (4) Fastener configuration shall be used. PAFs should be
placed at indentations scribed on the short leg of the UBC clip.

6 Capacities considered for Hilti PAFs are based on fastener strengths listed in ICC ESR-2269.

1 Allowable Loads (ASD) have not been increased for the wind, seismic, or other factors.

2 Nominal or LRFD loads are available upon request.

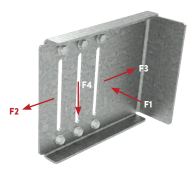
7 It is the responsibility of the design professional to verify that the connection design meets the requirements of the intended application.

3 Listed capacities are based on the maximum screw pattern. For maximum screw pattern for a Rigid Clip, fill screws in (6) round holes. 4 For 12ga Rigid clip, (6) #12-14 screws shall be installed in the pilot holes. For 14ga Rigid clip, (6) #10-16 screws shall be installed in the pilot holes.

8 An 1/8-in service deflection load limit was applied to clips resisting F2, F3 and F4 loads. In accordance with ICC AC 261, service deflection limit was not applied to clips resisting F1 loads.

Universal Bypass Clip

	Stud gauge	AS	D Allowable Loads	(lbs)	
Clip designation	(mils) Yield Strength	F1 (In-Plane) w/ (6) #12-14	F2 (Tension) w/ (6) #12-14	F3 (Compression) w/ (6) #12-14	w/ (6) #12-14 425 630 1230 1230 1230 310 460 885 885 885 245 360 690 690 690
	33mils (20ga) 33ksi	190	1130	1130	425
	43mils (18ga) 33ksi	245	1680	1680	630
UBC6-97 97mils (12ga)	54mils (16ga) 50ksi	265	2115	2540	1230
97mins (12ga)	68mils (14ga) 50ksi	265	2115	2540	1230
	97mils (12ga) 50ksi	265	2115	2540	1230
	33mils (20ga) 33ksi	190	1130	1130	310
	43mils (18ga) 33ksi	240	1680	1680	460
UBC8-97 97mils (12ga)	54mils (16ga) 50ksi	240	2115	2315	885
97mins (12ga)	68mils (14ga) 50ksi	240	2115	2315	885
	97 mils (12ga) 50ksi	240	2115	2315	885
	33mils (20ga) 33ksi	190	1130	1130	245
	43mils (18ga) 33ksi	225	1680	1680	360
UBC10-97 97mils (12ga)	54mils (16ga) 50ksi	225	2115	2055	690
2711IIIs (12ga)	68mils (14ga) 50ksi	225	2115	2055	690
	97 mils (12ga) 50ksi	225	2115	2055	690
	33mils (20ga) 33ksi	190	1130	1130	200
	43mils (18ga) 33ksi	195	1680	1680	295
UBC12-97 97mils (12ga)	54mils (16ga) 50ksi	195	2115	2055	605
27 mills (12ga)	68mils (14ga) 50ksi	195	2115	2055	630
	97 mils (12ga) 50ksi	195	2115	2055	630



Notes:

1 Allowable loads (ASD) listed represent the capacity of the clip to the stud only. (Framing Connection)

2 Allowable Loads have not been increased for the wind, seismic, or other factors.

3 An 1/8-in service deflection load limit was applied to clips resisting F2, F3 and F4 loads. In accordance with ICC AC 261, service deflection limit was not applied to clips resisting F1 loads.

4 Listed capacities are based on the maximum screw pattern. For maximum screw pattern for a Rigid Clip, fill screws in (6) round holes.

5 For 12ga Rigid clip, (6) #12-14 screws shall be installed in the pilot holes. For 14ga Rigid clip, (6) #10-16 screws shall be installed in the pilot holes.

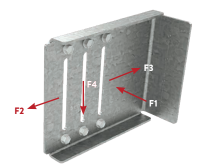
6 It is the responsibility of the design professional to design the attachment of the clips to the structure and verify that their capacity meets the requirements of the intended application.

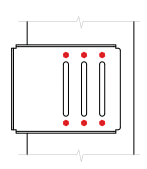
ATTACHMENT TO STRUCTURAL: WELDED

7 Nominal or LRFD loads are available upon request.

UBC - 12ga (As a Rigid Connection w/ (6) screws)

			D Allowable Loads (
	Stud gauge				
Clip designation	(mils) Yield Strength	F1 (In-Plane)	F2 (Tension)	F3 (Compression)	F4 (Shear)
	0	w/ (6) #12-14	w/ (6) #12-14	w/ (6) #12-14	w/ (6) #12-14
	33mils (20ga) 33ksi	190	1130	1130	425
	43mils (18ga) 33ksi	245	1680	1680	630
UBC6-97	54mils (16ga) 50ksi	265	2110	2540	1230
97mils (12ga)	68mils (14ga) 50ksi	265	2110	2540	1230
	97mils (12ga) 50ksi	265	2110	2540	1230
	33mils (20ga) 33ksi	190	1130	1130	310
	43mils (18ga) 33ksi	240	1680	1680	460
UBC8-97 97mils (12ga)	54mils (16ga) 50ksi	240	2110	2315	885
97mils (12ga)	68mils (14ga) 50ksi	240	2110	2315	885
	97 mils (12ga) 50ksi	240	2110	2315	885
	33mils (20ga) 33ksi	190	1130	1130	245
	43mils (18ga) 33ksi	225	1680	1680	360
UBC10-97 97mils (12ga)	54mils (16ga) 50ksi	225	2110	2055	690
27 mins (12ga)	68mils (14ga) 50ksi	225	2110	2055	690
	97 mils (12ga) 50ksi	225	2110	2055	690
	33mils (20ga) 33ksi	190	1130	1130	200
	43mils (18ga) 33ksi	195	1680	1680	295
UBC12-97 97mils (12ga)	54mils (16ga) 50ksi	195	2110	2055	605
27 mills (12ga)	68mils (14ga) 50ksi	195	2110	2055	630
	97 mils (12ga) 50ksi	195	2110	2055	630





12ga Clip: (6) #12-14 Screws 14ga Clip: (6) #10-16 Screws Shown in a UBC6 Clip

Notes:

1 Allowable Loads (ASD) have not been increased for the wind, seismic, or other factors.

2 Listed capacities are based on the maximum screw pattern. For maximum screw pattern for a Rigid Clip, fill screws in (6) round holes.

3 For 12ga Rigid clip, (6) #12-14 screws shall be installed in the pilot holes. For 14ga Rigid clip, (6) #10-16 screws shall be installed in the pilot holes.

4 The Allowable loads listed for welds are based on the following weld lengths:

- (2) Welds - 1" along back of short leg clip bend (each weld equally distanced from center of clip).

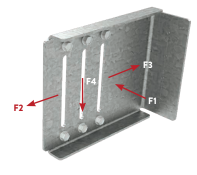
5 Use E70XX (min.) electrodes.

6 It is the responsibility of the design professional to verify that the connection design meets the requirements of the intended application.

7 Nominal or LRFD loads are available upon request.

Ŭ	Stud gauge	AS	nnection w/ (6) screws) ATTACHN ASD Allowable Loads (lbs)			
Clip designation	(mils) Yield Strength	F1 (In-Plane) w/ (6) #12-14	F2 (Tension) w/ (6) #12-14	F3 (Compression) w/ (6) #12-14	F4 (Shear) w/ (6) #12-1	
	33mils (20ga) 33ksi	190	1130	1130	425	
	43mils (18ga) 33ksi	245	1680	1680	630	
UBC6-97 97mils (12ga)	54mils (16ga) 50ksi	265	2115	2540	1230	
2711IIIs (12ga)	68mils (14ga) 50ksi	265	2115	2540	1230	
	97mils (12ga) 50ksi	265	2115	2540	1230	
	33mils (20ga) 33ksi	190	1130	1130	310	
	43mils (18ga) 33ksi	240	1680	1680	460	
UBC8-97	54mils (16ga) 50ksi	240	2115	2315	885	
97mils (12ga)	68mils (14ga) 50ksi	240	2115	2315	885	
	97 mils (12ga) 50ksi	240	2115	2315	885	
	33mils (20ga) 33ksi	190	1130	1130	245	
	43mils (18ga) 33ksi	225	1680	1680	360	
UBC10-97	54mils (16ga) 50ksi	225	2115	2055	690	
97mils (12ga)	68mils (14ga) 50ksi	225	2115	2055	690	
	97 mils (12ga) 50ksi	225	2115	2055	690	
	33mils (20ga) 33ksi	190	1130	1130	200	
	43mils (18ga) 33ksi	195	1680	1680	295	
UBC12-97	54mils (16ga) 50ksi	195	2115	2055	605	
97mils (12ga)	68mils (14ga) 50ksi	195	2115	2055	630	
	97 mils (12ga) 50ksi	195	2115	2055	630	





Notes:

Notes:

1 Allowable Loads (ASD) have not been increased for the wind, seismic, or other factors.

2 An 1/8-in service deflection load limit was applied to clips resisting F2, F3 and F4 loads. In accordance with ICC AC 261, service deflection limit was not applied to clips resisting F1 loads.

3 Listed capacities are based on the maximum screw pattern. For maximum screw pattern for a Rigid Clip, fill screws in (6) round holes.

4 For 12ga Rigid clip, (6) #12-14 screws shall be installed in the pilot holes. For 14ga Rigid clip, (6) #10-16 screws shall be installed in the pilot holes.

5 #12-24 Fasteners shall be used for attachment to steel structure. (4) Fastener configuration shall be used. Screws should be placed at indentations scribed on the short leg of the UBC clip.

6 The minimum edge distance for each fastener type shall comply with the fastener manufacturer's recommendation.

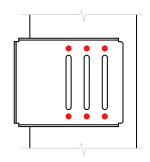
7 It is the responsibility of the design professional to verify that the connection design meets the requirements of the intended application.

8 Nominal or LRFD loads are available upon request.

UBC - 12ga (As a Rigid Connection w/ (6) screws) ATTACHMENT TO STRUCTURAL: (4) 0.157" PAFS

•	•							
	Stud gauge	AS						
Clip designation	(mils) Yield Strength	F1 (In-Plane) w/ (6) #12-14	F2 (Tension) w/ (6) #12-14	F3 (Compression) w/ (6) #12-14	F4 (Shear) w/ (6) #12-14			
	33mils (20ga) 33ksi	190	1130	1130	425			
	43mils (18ga) 33ksi	245	1680	1680	630			
UBC6-97 97mils (12ga)	54mils (16ga) 50ksi	265	2000	2540	1230			
97mins (12ga)	68mils (14ga) 50ksi	265	2000	2540	1230			
	97mils (12ga) 50ksi	265	2000	2540	1230			
	33mils (20ga) 33ksi	190	1130	1130	310			
	43mils (18ga) 33ksi	240	1680	1680	460			
UBC8-97 97mils (12ga)	54mils (16ga) 50ksi	240	2000	2315	885			
97mills (12ga)	68mils (14ga) 50ksi	240	2000	2315	885			
	97mils (12ga) 50ksi	240	2000	2315	885			
	33mils (20ga) 33ksi	190	1130	1130	245			
	43mils (18ga) 33ksi	225	1680	1680	360			
UBC10-97 97mils (12ga)	54mils (16ga) 50ksi	225	2000	2055	690			
27 millis (12ga)	68mils (14ga) 50ksi	225	2000	2055	690			
	97mils (12ga) 50ksi	225	2000	2055	690			
	33mils (20ga) 33ksi	190	1130	1130	200			
	43mils (18ga) 33ksi	195	1680	1680	295			
UBC12-97 97mils (12ga)	54mils (16ga) 50ksi	195	2000	2055	605			
27 mins (12gd)	68mils (14ga) 50ksi	195	2000	2055	630			
	97mils (12ga) 50ksi	195	2000	2055	630			

F2	F4	F3	
F2			
	-		



12ga Clip: (6) #12-14 Screws 14ga Clip: (6) #10-16 Screws Shown in a UBC6 Clip

placed at indentations scribed on the short leg of the UBC clip.	0
6 Capacities considered for Hilti PAFs are based on fastener strengths listed in ICC ESR-	2269.

1 Allowable Loads (ASD) have not been increased for the wind, seismic, or other factors.

2 Nominal or LRFD loads are available upon request.

7 It is the responsibility of the design professional to verify that the connection design meets the requirements of the intended application.

5 0.157" Hilti X-U PAFs shall be used for attachment to steel structure. (4) Fastener configuration shall be used. PAFs should be

3 Listed capacities are based on the maximum screw pattern. For maximum screw pattern for a Rigid Clip, fill screws in (6) round holes. 4 For 12ga Rigid clip, (6) #12-14 screws shall be installed in the pilot holes. For 14ga Rigid clip, (6) #10-16 screws shall be installed in the pilot holes.

8 An 1/8-in service deflection load limit was applied to clips resisting F2, F3 and F4 loads. In accordance with ICC AC 261, service deflection limit was not applied to clips resisting F1 loads.

SwiftClip[™] L-Series[™] Support Clip

Support for the most demanding applications.

SwiftClip[™] L-Series[™] support clips are used in multiple construction projects, specifically in conjunction with structural studs and track. The L-shaped clips fit between the stud flanges, so that shorter length clips do not need to be ordered. These labor time-savers include prepunched holes for quicker screw attachments, and are punched to accommodate for CRC lateral bracing connections.

ALTERNATIVE PRODUCTS

EasyClip[™] E-Series[™] Support Clip EasyClip S-Series[™] Support Clip EasyClip U-Series[™] Clip Angle FastBridge[™] Clip EasyClip X-Series[™] Clip Angle EasyClip A-Series[™] End Clip

PRODUCT DIMENSIONS

See chart below for available sizes.

MATERIAL SPECIFICATIONS

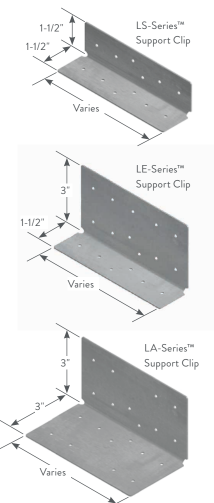
Gauge: 16 gauge (54mils) Design Thickness: 0.0566 inches

Gauge: 14 gauge (68mils) Design Thickness: 0.0713 inches

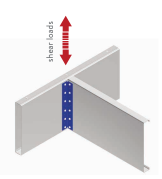
Gauge: 12 gauge (97mils) Design Thickness: 0.1017 inches

Coating: G90 Yield Strength: 50ksi ASTM: A653/A653M

	Thic	kness				
Product code	Mils (Gauge)	Design thickness (in)	Size (in)	Common application	Packaging Pcs./Bucke	
LS543	54mils (16ga)	0.0566		CRC/Openings	300	
LS683	68mils (14ga)	0.0713	1-1/2 x 1-1/2 x 3-1/4	Openings	300	
LS973	97mils (12ga)	0.1017	-	Openings	200	
LS545	54mils (16ga)	0.0566		CRC/Openings/Joists	200	
LS685	68mils (14ga)	0.0713	1-1/2 x 1-1/2 x 5-1/2	Openings/Joists	200	
LS975	97mils (12ga)	0.1017		Openings/Joists	100	
LS547	54mils (16ga)	0.0566		CRC/Openings/Joists	150	
LS687	68mils (14ga)	0.0713	1-1/2 x 1-1/2 x 7-1/4	Openings/Joists	100	
LS977	97mils (12ga)	0.1017		Openings/Joists	100	
LS549	54mils (16ga)	0.0566		Joists	100	
LS689	68mils (14ga)	0.0713	1-1/2 x 1-1/2 x 9-1/4	Joists	100	
LS979	97mils (12ga)	0.1017		Joists	50	
LS541	54mils (16ga)	0.0566		Joists	100	
LS681	68mils (14ga)	0.0713	1-1/2 x 1-1/2 x 11-1/4	Joists	50	
LS971	97mils (12ga)	0.1017	-	Joists	50	
LS5413	54mils (16ga)	0.0566		Joists	50	
LS6813	68mils (14ga)	0.0713	1-1/2 x 1-1/2 x 13-1/4	Joists	50	
LS9713	97mils (12ga)	0.1017	-	Joists	25	
LE543	54mils (16ga)	0.0566		Fixed/Joists/Trusses	100	
LE683	68mils (14ga)	0.0713	1-1/2 x 3 x 3-1/4	Fixed/Joists/Trusses	100	
LE973	97mils (12ga)	0.1017	-	Fixed/Joists/Trusses	50	
LE545	54mils (16ga)	0.0566		Fixed/Joists/Trusses	100	
LE685	68mils (14ga)	0.0713	1-1/2 x 3 x 5-1/2	Fixed/Joists/Trusses	100	
LE975	97mils (12ga)	0.1017	-	Fixed/Joists/Trusses	50	
LE547	54mils (16ga)	0.0566		Fixed/Joists/Trusses	100	
LE687	68mils (14ga)	0.0713	1-1/2 x 3 x 7-1/4	Fixed/Joists/Trusses	50	
LE977	97mils (12ga)	0.1017	-	Fixed/Joists/Trusses	50	
LA543	54mils (16ga)	0.0566		Joists/Trusses	100	
LA683	68mils (14ga)	0.0713	3 x 3 x 3-1/4	Joists/Trusses	100	
LA973	97mils (12ga)	0.1017	-	Joists/Trusses	50	
LA545	54mils (16ga)	0.0566		Joists/Trusses	100	
LA685	68mils (14ga)	0.0713	3 x 3 x 5-1/2	Joists/Trusses	50	
LA975	97mils (12ga)	0.1017		Joists/Trusses	50	
LA547	54mils (16ga)	0.0566		Joists/Trusses	50	
LA687	68mils (14ga)	0.0713	3 x 3 x 7-1/4	Joists/Trusses	50	
LA977	97mils (12ga)	0.1017	-	Joists/Trusses	50	



Product	No. of		Stud Th	nickness (Yield St	rength)	
code	screws/leg	20ga (33mils) 33ksi	18ga (43mils) 33ksi	16ga (54mils) 50ksi	14ga (68mils) 50ksi	12ga (97mils) 50ksi
LS543	2	294	438	777	777	777
L3343	4	437	651	1154	1154	1154
LS683	2	294	438	777	777	777
L3063	4	437	651	1154	1154	1154
LS973	2	294	438	777	777	777
L39/3	4	437	651	1154	1154	1154
LS545	2	333	496	880	880	880
L3545	4	619	921	1635	1635	1635
LS685	2	333	496	880	880	880
L3083	4	619	921	1635	1635	1635
1.0.75	2	333	496	880	880	880
LS975	4	619	921	1635	1635	1635
1.05.47	4	651	968	1718	1718	1718
LS547	6	966	1438	2551	2551	2551
15/07	4	651	968	1718	1718	1718
LS687	6	966	1438	2551	2551	2551
	4	651	968	1718	1718	1718
LS977	6	966	1438	2551	2551	2551
	4	670	997	1768	1768	1768
LS549	6	1007	1498	2658	2658	2658
10/00	4	670	997	1768	1768	1768
LS689	6	1007	1498	2658	2658	2658
	4	670	997	1768	1768	1768
LS979	6	1007	1498	2658	2658	2658
	4	681	1013	1798	1798	1798
LS541	6	1013	1508	2675	2675	2675
	4	681	1013	1798	1798	1798
LS681	6	1013	1508	2675	2675	2675
	4	681	1013	1798	1798	1798
LS971	6	1013	1508	2675	2675	2675
	4	688	1024	1816	1816	1816
LS5413	6	1020	1518	2694	2694	2694
	4	688	1024	1816	1816	1816
LS6813	6	1020	1518	2694	2694	2694
	4	688	1024	1816	1816	1816
LS9713	6	1020	1518	2694	2694	2694



Joist-to-Joist Connections



Head-to-Jamb Connections

Notes:

1 Shear values for clips are based on attachment to cold-formed steel members. Attachment to othe substrates must be designed separately.

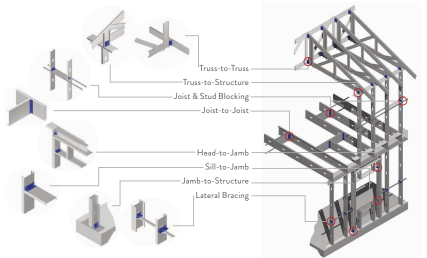
2 Place the first two screws in each leg in the outermost screw holes. Place the next two screws (if needed) in center holes next to the CRC holes (diagonal). The next screws (if needed) are placed moving from the outermost holes toward the center, symmetrically.

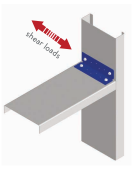
3 Shear values are based on the tilting bearing modes of failure Eq. E4.3.1-1, E4.3.1-2.4. Allowable screw shear is based on a factor of safety of 3.0. #10 screws (0.19" min. diameter) must have minimum ultimate shear strength of 1400 lbs.

4 Screws must have three threads exposed after installation.

5 It is the responsibility of the design engineer to detail the attachment of clips and verify their capacity meets the application. This table is intended for use by qualified engineers.

6 For technical assistance or additional load charts, contact ClarkDietrich at 888-437-3244.





Sill-to-Jamb Connections

Extended SwiftClip[™] LE-Series

Used in rigid attachments of wall studs to the structure.

ClarkDietrich's Extended SwiftClip[™] LE-Series rigid framing clip is used to attach exterior wall studs to the structure of the building. Designed to resist horizontal and vertical loads, the extended rigid clips install easily with screws, powder-actuated fasteners, or welds. This clip is ideal for all medium and large standoff conditions. These clips are unpunched as the specific application will determine the appropriate number and placement of fasteners.

INSTALLATION

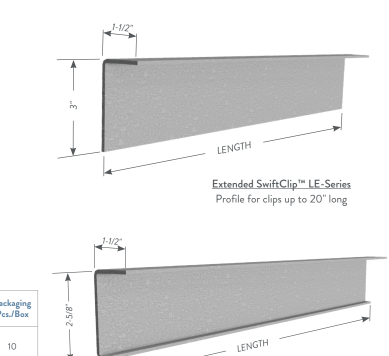
Extended SwiftClip™ LE-Series are attached to coldformed steel framing members using #10 minimum self-drilling screws. Clips can also be welded to the cold-formed steel framing. Connections to the building frame can be made with powder-actuated fasteners, drill-in concrete anchors or welding. The appropriate type, number and placement of fasteners need to be determined by a design professional and engineer of record.

Exten	ided Swift	CIIP LE-Seri	es	
Product	-	Thickness	Size (in)	Pa
code	Mils (Gauge)	Design thickness (in)	Size (in)	P
LE6816			1-1/2" x 3" x 16"	
LE6818	68mils (14ga)	0.0713	1-1/2" x 3" x 18"	
LE6820	_		1-1/2" x 3" x 20"	

0.0713

PRODUCT DIMENSIONS

- 1-1/2" x 3" legs for up to 20" long clips
- 1-1/2" x 2-5/8" legs + 1/2" return for clips longer than 20"
- All clips: 68 mils (14 gauge) 50ksi, CP90
- LE-Series clips are unpunched
- Lengths available: 16", 18", 20", 24", 30", 36"



Extended SwiftClip[™] LE-Series Profile for clips longer than 20"

Extended SwiftClip[™] LE-Series Allowable Loads

				Gross	Section Pro	perties			
Product code	Area (in²)	lx (in⁴)	ly (in⁴)	Sx (in³)	Sy (in³)	rx (in)	ry (in)	x(c) (in)	y(c) (in)
Extended SwiftClip™ < 20in	0.311	0.304	0.056	0.155	0.046	0.988	0.424	0.281	1.04
Extended SwiftClip™ > 20in	0.311	0.282	0.054	0.176	0.054	0.952	0.418	0.307	1.02

1-1/2" x 2-5/8" x 24"

1-1/2" x 2-5/8" x 30"

1-1/2" x 2-5/8" x 36"

10

10

Notes:

LE6824

LE6830

LE6836

68mils (14ga)

1 Extended SwiftClip[™] LE-Series intended for axial compression and tension loading.

- 2 lx, ly are the gross moment of inertia about the X-axis and Y-axis, respectively.
- 3 Sx, Sy are the section modulus about the X-axis and Y-axis, respectively.
- 4 rx, ry are the radius of gyration about the X-axis and Y-axis, respectively.
- 5 x(c), y(c) are the distances of the centroid to the X-axis and Y-axis attachment planes.



EasyClip™ U-Series™ Clip Angle

Secures U-channel (cold-rolled channel) to framing members for lateral bridging, miscellaneous rigid connections, and multipurpose reinforcing supports.

ClarkDietrich EasyClip[™] U-Series[™] clip angles are used to secure U-channel to wall studs for lateral bridging or for miscellaneous rigid connections. U-channel is passed through the stud knockout and an EasyClip U-Series clip is screw-attached or welded to provide a rigid connection. Available in a variety of lengths and gauges, EasyClip U-Series clips are prepunched for faster and more accurate fastener placement. U-Series clip angles and U-channel should not be used in bridging applications when the stud width exceeds 6."

ALTERNATIVE PRODUCTS

FastBridge[™] Clip EasyClip[™] X-Series[™] Clip Angle SwiftClip[™] LS-Series[™] Support Clip Spazzer[®] 5400 and Spazzer[®] 9200 Spacer Bars

PRODUCT DIMENSIONS

1-1/2" x 1-1/2" x 3-3/8" 1-1/2" x 1-1/2" x 5-3/4" 1-1/2" x 1-1/2" x 7-3/4" 1-1/2" x 1-1/2" x 9-3/4" **MATERIAL SPECIFICATIONS Gauge:** 16 gauge (54mils)

Design Thickness: 0.0566 inches

Gauge: 14 gauge (68mils) Design Thickness: 0.0713 inches

Gauge: 12 gauge (97mils) Design Thickness: 0.1017 inches

Coating: G90 Yield Strength: 50ksi ASTM: A653/A653M

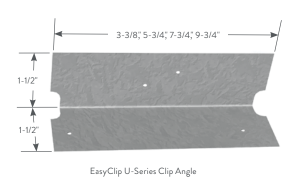
INSTALLATION

U-channel is inserted into the stud punchout (as specified by design) and rotated into place. U-Series clip angles are attached horizontally to the outside or hard side of the cold-formed steel (CFS) framing members. The clip must be firmly seated against the web of the U-channel. The clip should not be more than 1/4" less than the coldformed framing member. U-Series clips are fastened using #10 minimum self-drilling screws driven through the clip holes into the steel framing. Clips may also be welded to the CFS framing.



EasyClip[™] U-Series[™] Clip Angles

	Thic	kness		
Product code	Mils (Gauge)	Design thickness (in)	Size (in)	Packaging Pcs./Bucket
U543	54mils (16ga)	0.0566	1-1/2 x 1-1/2 x 3-3/8	400
U545	54mils (16ga)	0.0566	1-1/2 x 1-1/2 x 5-3/4	200
U547	54mils (16ga)	0.0566	1-1/2 x 1-1/2 x 7-3/4	100
U549	54mils (16ga)	0.0566	1-1/2 x 1-1/2 x 9-3/4	100
U683	68mils (14ga)	0.0713	1-1/2 x 1-1/2 x 3-3/8	200
U685	68mils (14ga)	0.0713	1-1/2 x 1-1/2 x 5-3/4	170
U687	68mils (14ga)	0.0713	1-1/2 x 1-1/2 x 7-3/4	100
U689	68mils (14ga)	0.0713	1-1/2 x 1-1/2 x 9-3/4	100
U973	97mils (12ga)	0.1017	1-1/2 x 1-1/2 x 3-3/8	200
U975	97mils (12ga)	0.1017	1-1/2 x 1-1/2 x 5-3/4	130
U977	97mils (12ga)	0.1017	1-1/2 x 1-1/2 x 7-3/4	100
U979	97mils (12ga)	0.1017	1-1/2 x 1-1/2 x 9-3/4	80



RIGID CONNECTIONS

EasyClip[™] S-Series[™] Support Clip

For rigid connection applications not requiring a long leg.

ClarkDietrich EasyClip[™] S-Series[™] support clips are commonly used for rigid connections in window and door framing, joist, bypass or other miscellaneous connections to secure one framing member to another, or to secure framing members to the structural frame. This high-performance, multi-use utility clip is ideal for corner reinforcements, stair openings, and numerous support applications. Available in a variety of lengths and gauges, EasyClip S-Series clips are prepunched for faster and more accurate fastener placement.

ALTERNATIVE PRODUCTS

EasyClip[™] U-Series[™] Clip Angle EasyClip X-Series[™] Clip Angle EasyClip D-Series[™] Anchor Clip SwiftClip[™] LS-Series[™] Support Clip

PRODUCT DIMENSIONS

1-1/2" x 1-1/2" x 3" 1-1/2" x 1-1/2" x 5" 1-1/2" x 1-1/2" x 7" 1-1/2" x 1-1/2" x 9" 1-1/2" x 1-1/2" x 11"

MATERIAL SPECIFICATIONS

Gauge: 16 gauge (54mils) Design Thickness: 0.0566 inches

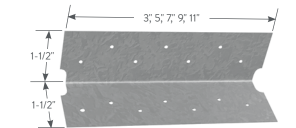
Gauge: 14 gauge (68mils) Design Thickness: 0.0713 inches

Gauge: 12 gauge (97mils) Design Thickness: 0.1017 inches

Coating: G90 Yield Strength: 50ksi ASTM: A653/A653M

INSTALLATION

EasyClip S-Series support clips are attached to the cold-formed steel (CFS) framing members using #10 minimum self-drilling screws driven through the clip holes into the steel framing. When not filling all holes, install fasteners symmetrically starting at the top and bottom edges and move toward the center of the clip. Clip can also be welded to the CFS framing. Connections to the building frame can be made with powder-actuated fasteners, drill-in concrete anchors or welding. When using the tabular values for a welded clip, provide a full weld to the structure, top to bottom, along the outside of the clip. A 3/4" minimum weld on the outside edge of the 1-1/2" leg is also required to control warping or to hold the clip in place before final welding.



EasyClip™ S-Series™ Support Clips									
Product code	Thicl Mils (Gauge)	<mark>kness</mark> Design thickness (in)	Size (in)	Packaging Pcs./ Bucket					
S543	54mils (16ga)	0.0566	1-1/2 x 1-1/2 x 3	400					
S545	54mils (16ga)	0.0566	1-1/2 x 1-1/2 x 5	200					
S547	54mils (16ga)	0.0566	1-1/2 x 1-1/2 x 7	100					
S549	54mils (16ga)	0.0566	1-1/2 x 1-1/2 x 9	100					
S541	54mils (16ga)	0.0566	1-1/2 x 1-1/2 x 11	100					
S683	68mils (14ga)	0.0713	1-1/2 x 1-1/2 x 3	200					
S685	68mils (14ga)	0.0713	1-1/2 x 1-1/2 x 5	200					
S687	68mils (14ga)	0.0713	1-1/2 x 1-1/2 x 7	100					
S689	68mils (14ga)	0.0713	1-1/2 x 1-1/2 x 9	100					
S681	68mils (14ga)	0.0713	1-1/2 x 1-1/2 x 11	100					
S973	97mils (12ga)	0.1017	1-1/2 x 1-1/2 x 3	200					
S975	97mils (12ga)	0.1017	1-1/2 x 1-1/2 x 5	150					
S977	97mils (12ga)	0.1017	1-1/2 x 1-1/2 x 7	100					
S979	97mils (12ga)	0.1017	1-1/2 x 1-1/2 x 9	80					
S971	97mils (12ga)	0.1017	1-1/2 x 1-1/2 x 11	70					

EasyClip[™] S-Series[™] Support Clips Allowable Clip Capacities (lbs)

USING #10-16 SELF-DRILLING SCREWS

					Stud Thi	ckness and Yield S	Strength			
Clip	No. of screws to steel framing (1)			si	18ga (43mils) 33ksi			16ga (54mils) 50ksi		
	steel framing (1)	F1	F2	F3	F1	F2	F3	F1	F2	F3
S543	3	295 (295)	210 (531)	531	437 (437)	210 (788)	788	777 (555)	210 (1195)	1400
S545	2	317 (317)	354 (354)	354	470 (470)	371 (525)	525	835 (835)	371 (933)	933
3545	5	651 (651)	371 (885)	885	965 (965)	371 (1313)	1313	1716 (1460)	371 (2105)	2333
CE 47	4	653 (653)	531 (708)	708	969 (969)	531 (1050)	1050	1722 (1722)	531 (1867)	1867
S547	7	1029 (1029)	531 (1239)	1239	1526 (1526)	531 (1838)	1838	2712 (2456)	531 (3015)	3267
CE 40	4	679 (679)	692 (708)	708	1007 (1007)	692 (1050)	1050	1790 (1790)	692 (1867)	1867
S549	9	1408 (1408)	692 (1593)	1593	2090 (2090)	692 (2363)	2363	3714 (3452)	692 (3925)	4200
CE 41	6	1015 (1015)	852 (1062)	1062	1505 (1505)	852 (1576)	1576	2675 (2675)	852 (2800)	2800
S541	11	1785 (1785)	852 (1947)	1947	2648 (2648)	852 (2889)	2889	4706 (4432)	852 (4835)	5133
S683	3	295 (295)	333 (531)	531	437 (437)	333 (788)	788	777 (699)	333 (1400)	1400
C/0F	2	317 (317)	354 (354)	354	470 (470)	525 (525)	525	835 (835)	587 (933)	933
S685	5	651 (651)	587 (885)	885	965 (965)	587 (1313)	1313	1716 (1716)	587 (2333)	2333
S687	4	653 (653)	708 (708)	708	969 (969)	841 (1050)	1050	1722 (1722)	841 (1867)	1867
2087	7	1029 (1029)	841 (1239)	1239	1526 (1526)	841 (1838)	1838	2712 (2712)	841 (3267)	3267
6400	4	679 (679)	708 (708)	708	1007 (1007)	1050 (1050)	1050	1790 (1790)	1095 (1867)	1867
S689	9	1408 (1408)	1095 (1593)	1593	2090 (2090)	1095 (2363)	2363	3714 (3714)	1095 (4200)	4200
S681	6	1015 (1015)	1062 (1062)	1062	1505 (1505)	1349 (1576)	1576	2675 (2675)	1349 (2800)	2800
2081	11	1785 (1785)	1349 (1947)	1947	2648 (2648)	1349 (2889)	2889	4706 (4706)	1349 (5133)	5133
S973	3	295 (295)	531 (531)	531	437 (437)	679 (788)	788	777 (777)	679 (1400)	1400
S975	2	317 (317)	354 (354)	354	470 (470)	525 (525)	525	835 (835)	933 (933)	933
3973	5	651 (651)	885 (885)	885	965 (965)	1196 (1313)	1313	1716 (1716)	1196 (2333)	2333
S977	4	653 (653)	708 (708)	708	969 (969)	1050 (1050)	1050	1722 (1722)	1713 (1867)	1867
39//	7	1029 (1029)	1239 (1239)	1239	1526 (1526)	1713 (1838)	1838	2712 (2712)	1713 (3267)	3267
S979	4	679 (679)	708 (708)	708	1007 (1007)	1050 (1050)	1050	1790 (1790)	1867 (1867)	1867
37/7	9	1408 (1408)	1593 (1593)	1593	2090 (2090)	2229 (2363)	2363	3714 (3714)	2229 (4200)	4200
S971	6	1015 (1015)	1062 (1062)	1062	1505 (1505)	1576 (1576)	1576	2675 (2675)	2746 (2800)	2800
22/1	11	1785 (1785)	1947 (1947)	1947	2648 (2648)	2746 (2889)	2889	4706 (4706)	2746 (5133)	5133

Notes:

Screw Capacity Notes:

- 1 The tabulated value indicates the number of screws in a single clip leg attached to the cold-formed steel (CFS) framing.
- 2 Screws shall be attached in a symmetric manner, starting at the outside holes and moving to the center. Reference Figure 1 on opposite page.
- 3 The allowable values for F1 are based only on the shear capacity of the clip leg attached to the CFS framing. The capacity of the attachment to other materials and structures must be checked separately.
- 4 The allowable values for F2 assume mechanical fasteners are attached to the structure, and are along the vertical centerline of the clip leg. Mechanical fasteners to other materials and structures must be checked separately.
- 5 The screw diameter must be 0.19" (min.) for #10 screws.
- 6 The ultimate screw shear strength must be a minimum of 1400 lbs for #10 screws.
- 7 When clips have combinations of F1, F2, and F3, use a linear interaction for combinations of F1 and F3, and a squared interaction for combinations of F1 and F2.

- 8 Screws must be long enough so that at least three exposed threads are visible after installation.
- 9 Allowable loads have not been increased 33% for wind or seismic.
- 10 For connections made to 14 gauge (68mils) and 12 gauge (97mils), use the tabulated values for 16 gauge (54mils), 50ksi.
- 11 It is the responsibility of the design professional to detail the drawings for proper clip attachment.

12 Contact ClarkDietrich at 888-437-3244 for technical assistance.

Weld Capacity Notes:

- 1 F1 and F2 values in parentheses are maximum shear and tension capacities when the clips are welded to the base structure (min 3/16" - 36ksi steel).
- 2 Listed weld capacities are computed assuming an E70XX welding rod or wire.
- 3 The clips are to be welded to the structure along the back corner and along the complete length of the clip. When secondary welds are used to hold the clip in place, they are not used in capacity calculations.

EasyClip[™] A-Series[™] End Clip

For knee-wall connections or to reinforce jamb stud connections at the primary frame.

ClarkDietrich EasyClip[™] A-Series[™] end clips are most commonly used to reinforce connections in knee-wall applications or to reinforce jamb stud connections to the primary frame. These clips are unpunched as the specific application will determine the appropriate number and placement of fasteners.

ALTERNATIVE PRODUCTS

EasyClip™ D-Series™ Anchor Clip EasyClip T-Series™ Tall Anchor Clip SwiftClip™ LA-Series™ Support Clip

PRODUCT DIMENSIONS

3" x 3" x 3" 3" x 3" x 6"

MATERIAL SPECIFICATIONS Gauge: 16 gauge (54mils)

Design Thickness: 0.0566 inches

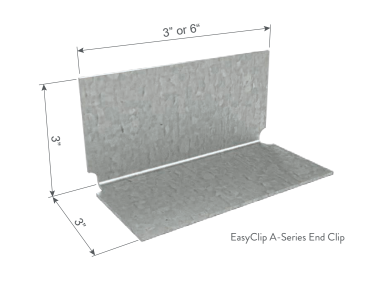
Gauge: 14 gauge (68mils) Design Thickness: 0.0713 inches

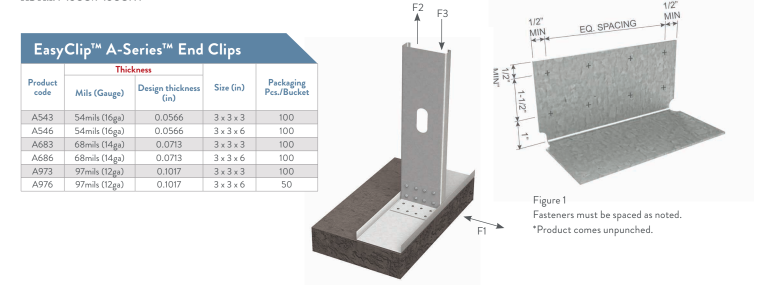
Gauge: 12 gauge (97mils) Design Thickness: 0.1017 inches

Coating: G90 Yield Strength: 50ksi ASTM: A653/A653M

INSTALLATION

EasyClip A-Series end clips are attached to cold-formed steel (CFS) framing members using #10 minimum self-drilling screws. Clips can also be welded to the CFS framing. Connections to the building frame can be made with powder-actuated fasteners, drill-in concrete anchors or welding. When using the tabular values for a welded clip, provide a full weld to the structure, top to bottom, along the outside of the clip. A 3/4" minimum weld to the outside edge of the 3" leg is also recommended to control warping or to hold the clip in place before final welding.





EasyC	lip™ A-Seri	es™ End (Clips Allo	wable Cli	ip Capaciti	es (lbs)			NG #10-16 F-DRILLING S	SCREWS
	No. of screws to					ckness and Yield S		1		
Clip	steel framing (1)	2	0ga (33mils) 33k	si	18	8ga (43mils) 33ks	i	16	oga (54mils) 50ks	i -
steel namig (i)	F1	F2	F3	F1	F2	F3	F1	F2	F3	
A543	4	354 (354)	120 (708)	708	525 (375)	120 (1050)	1050	775 (375)	120 (1365)	1381
A345	6	531 (375)	120 (1062)	1062	775 (375)	120 (1365)	1381	775 (375)	120 (1365)	1381
	6	531 (531)	241 (1062)	1062	788 (788)	241 (1576)	1576	1400 (1355)	241 (2730)	2800
	8	708 (708)	241 (1416)	1416	1050 (1050)	241 (2101)	2101	1867 (1355)	241 (2730)	3452
A546 0 10 12	885 (885)	241 (1770)	1770	1313 (1313)	241 (2626)	2626	2333 (1355)	241 (2730)	3452	
	12	1062 (1062)	241 (2124)	2124	1576 (1355)	241 (2730)	3151	2634 (1355)	241 (2730)	3452
4(02	4	354 (354)	190 (708)	708	525 (472)	190 (1050)	1050	933 (472)	190 (1718)	1867
A683	6	531 (472)	190 (1062)	1062	788 (472)	190 (1576)	1576	1149 (472)	190 (1718)	2353
	6	531 (531)	381 (1062)	1062	788 (788)	381 (1576)	1576	1400 (1400)	381 (2800)	2800
A (0 (8	708 (708)	381 (1416)	1416	1050 (1050)	381 (2101)	2101	1867 (1705)	381 (3436)	3733
A686	10	885 (885)	381 (1770)	1770	1313 (1313)	381 (2626)	2626	2333 (1705)	381 (3436)	4667
	12	1062 (1062)	381 (2124)	2124	1576 (1576)	381 (3151)	3151	2800 (1705)	381 (3436)	5600
4072	4	354 (354)	388 (708)	708	525 (525)	388 (1050)	1050	933 (673)	388 (1867)	1867
A973	6	531 (531)	388 (1062)	1062	788 (673)	388 (1576)	1576	1400 (673)	388 (2451)	2800
	6	531 (531)	775 (1062)	1062	788 (788)	775 (1576)	1576	1400 (1400)	775 (2800)	2800
1076	8	708 (708)	775 (1416)	1416	1050 (1050)	775 (2101)	2101	1867 (1867)	775 (3733)	3733
A976	10	885 (885)	775 (1770)	1770	1313 (1313)	775 (2626)	2626	2333 (2333)	775 (4667)	4667
	12	1062 (1062)	775 (2124)	2124	1576 (1576)	775 (3151)	3151	2800 (2432)	775 (4903)	5600

Notes:

Screw Capacity Notes:

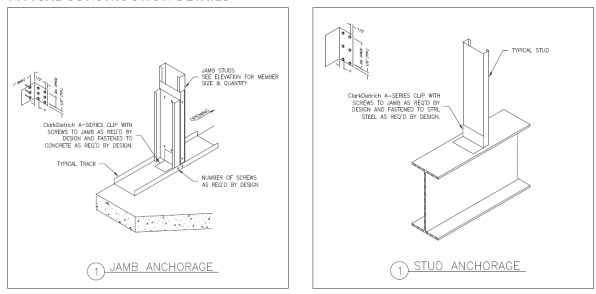
- 1 The tabulated value indicates the number of screws in a single clip leg attached to the cold-formed steel (CFS) framing.
- **2** Screws shall be attached in a symmetric manner starting at the top and bottom moving to the center, see Figure 1 opposite page.
- **3** The allowable values for F1 are based only on the shear capacity of the clip leg attached to the CFS framing. The capacity of the attachment to other materials and structures must be checked separately.
- 4 The allowable values for F2 assume mechanical fasteners are attached to the structure and are located no more than 1" away from the angle bend. Mechanical fasteners to other materials and structures must be checked separately.
- 5 This table is intended for use by qualified engineers only. It is the responsibility of the engineer to verify that the tabulated values apply to a specific connection application.
- 6 When clips have combinations of F1, F2 and F3, use a linear interaction for combinations of F1 and F3, and a squared interaction for combinations of F1 and F2.

- 7 Allowable loads have not been increased 33% for wind or seismic.
- 8 For connections made to 14 gauge (68mils) and 12 gauge (97mils), use the tabulated values for 16 gauge (54mils), 50ksi.
- **9** It is the responsibility of the design professional to detail the drawings for proper clip attachment.
- 10 Contact ClarkDietrich at 888-437-3244 for technical assistance.

Weld Capacity Notes:

- 1 F1 and F2 values in parentheses are maximum shear and tension capacities when the clips are welded to the base structure (min. 3/16" - 36ksi steel).
- 2 Listed weld capacities are computed assuming an E70XX welding rod or wire.
- 3 The clips are to be welded to the structure along the back corner along the complete length of the clip. When secondary welds are used to hold the clip in place, they are not used in capacity calculations. 3/4" min. secondary weld as required to control warping or to hold clip in place before final welding.





Visit our CAD Library at clarkdietrich.com to view or download construction details in .dwg, .dxf, and .pdf formats.

TYPICAL CONSTRUCTION DETAILS

EasyClip[™] D-Series[™] Anchor Clip/EasyClip[™] T-Series[™] Tall Anchor Clip

Cost-effective tie-down solutions for knee walls, shearwalls and truss connections.

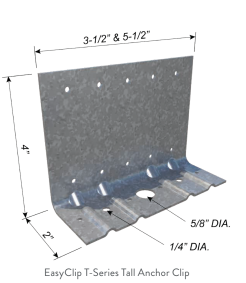
ClarkDietrich EasyClip[™] D-Series[™] anchor clips and T-Series[™] tall anchor clips are high-performance, costeffective solutions for knee wall-to-foundation connections, light-duty shearwall-to-foundation connections and trussto-wall connections. These multi-application clips feature reinforced stiffening ribs that provide superior design values for maximum performance. The EasyClip D-Series anchor clips and T-Series tall anchor clips are designed to resist horizontal, torsional and vertical (uplift) loads. These clips are prepunched with a series of attachment holes including anchor bolt, Kwik-Con and screw holes, for efficient and accurate fastener placement.

ALTERNATIVE PRODUCTS

EasyClip™ A-Series™ End Clip SwiftClip™ LA-Series™ Support Clip Uni-Clip™

PRODUCT DIMENSIONS

EasyClip D-Series: 2" x 2" x 3-1/2" 2" x 2" x 5-1/2" EasyClip T-Series: 2" x 4" x 3-1/2" 2" x 4" x 5-1/2"



3-1/2" & 5-1/2" 3-1/2" & 5-1/2" 5/8" DIA. 1/4" DIA.

EasyClip D-Series Anchor Clip

EasyClip™ D-Series™ Anchor Clips and T-Series™ Tall Anchor Clips										
	Thic	kness	C : ()							
Product code	Mils (Gauge)	Design thickness (in)	Size (in)	Packaging Pcs./Bucket						
D683	68mils (14ga)	0.0713	2 x 2 x 3-1/2	40						
T683	68mils (14ga)	0.0713	2 x 4 x 3-1/2	40						
D685	68mils (14ga)	0.0713	2 x 2 x 5-1/2	40						
T685	68mils (14ga)	0.0713	2 x 4 x 5-1/2	40						
D973	97mils (12ga)	0.1017	2 x 2 x 3-1/2	40						
T973	97mils (12ga)	0.1017	2 x 4 x 3-1/2	40						
D975	97mils (12ga)	0.1017	2 x 2 x 5-1/2	40						
T975	97mils (12ga)	0.1017	2 x 4 x 5-1/2	40						

MATERIAL SPECIFICATIONS

Gauge: 14 gauge (68mils) Design Thickness: 0.0713 inches

Gauge: 12 gauge (97mils) Design Thickness: 0.1017 inches

Coating: G90 Yield Strength: 50ksi ASTM: A653/A653M

INSTALLATION

Install EasyClip D-Series and T-Series anchor clips by attaching the screw hole-only leg to the web of the stud, joist, rafter or track with the applicable number of fasteners (screws or welds). Secure bottom leg (anchor bolt hole) to structure using prepunched holes provided with appropriate fastener type and number of fasteners according to design based on load requirements.

		Stud		F1 (Shear), (lbs)			F2 (Tension), (lbs)	M (Mome	nt), (in-lbs)
Product code	Stud thickness Mils (Gauge)	Fy			Number of #10-16	ó Screws to Stud			Kwik-Cons/	1/2" Dia.
	Mills (Gauge)	(kśi)	4	6	10	4	6	10	screws	Kwik-Bolts
	33mils (20ga)	33	374	466	664*	444	444	444	1418	1068
D683	43mils (18ga)	33	556	692*	986*#	444	444	444	1675	1068
D683	54mils (16ga)	33	783*	974*#	1389*#	444	444	444	1675	1068
	54mils (16ga)	50	1107*#	1377*#	1962*#	444	444	444	1675	1068
	33mils (20ga)	33	374	466	664	560	840	889	1418	1418
D.070	43mils (18ga)	33	556	692	986*	832	889	889	2107*	2054
D973	54mils (16ga)	33	783	974*	1389*#	889	889	889	2447*	2054
	54mils (16ga)	50	1107*	1377*#	1962*#	889	889	889	2447*	2054
	33mils (20ga)	33	280	383	604	444	444	444	1787*	1106
T683	43mils (18ga)	33	416	569	897	444	444	444	2072*	1106
	54mils (16ga)	33	586	802*	1264*#	444	444	444	2072*	1106
	54mils (16ga)	50	828*	1133*#	1786*#	444	444	444	2072*	1106
T973	33mils (20ga)	33	280	383	604	560	840	889	1787*	1787
	43mils (18ga)	33	416	569	897	832	889	889	2527*	2110
	54mils (16ga)	33	586	802	1264*	889	889	889	2527*	2110
	54mils (16ga)	50	828	1133*	1786*#	889	889	889	2527*	2110
	33mils (20ga)	33	456	599	879	560	698	698	2019	2019
	43mils (18ga)	33	677	890	1306*	698	698	698	2865*	2234
D685	54mils (16ga)	33	954	1254*	1839*#	698	698	698	2865*	2234
	54mils (16ga)	50	1348*	1772*	2599*#%	698	698	698	2865*	2234
	33mils (20ga)	33	456	599	879	560	840	889	2019	2019
	43mils (18ga)	33	677	890	1306*	832	889	889	2999*	2999
D975	54mils (16ga)	33	954	1254*	1839*#	889	889	889	3477*	3167
	54mils (16ga)	50	1348*	1772*	2599*#%	889	889	889	3477*	3167
	33mils (20ga)	33	337	445	678	560	698	698	2298*	1968
	43mils (18ga)	33	501	661	1008*	698	698	698	3415*	1968
T685	54mils (16ga)	33	706	931	1420*	698	698	698	3509*	1968
	54mils (16ga)	50	997*	1316*	2006*#%	698	698	698	3509*	1968
	33mils (20ga)	33	337	445	678	560	840	889	2298*	2298
	43mils (18ga)	33	501	661	1008*	832	889	889	3415*	3059
T975	54mils (16ga)	33	706	931	1420*	889	889	889	4416*	3059
	54mils (16ga)	50	997*	1316*	2006*#%	889	889	889	4416*	3059

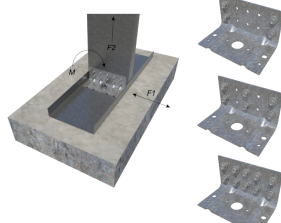






Figure 2 #12-24 screws



Notes:

- 1 Capacities listed in the table/notes assume that no load reductions are required for spacing or edge distance of Kwik-Cons, screws, or Kwik-Bolts.
- 2 An "*" in the shear column indicates that the shear capacity is limited to 642 lbs for D683 and T683 clips, 917 lbs for D973 and T973 clips, and 994 lbs for D685, D975, T685, and T975 clips when using 1/4" x 1-3/4" Hilti® Kwik-Cons to 3000psi concrete as shown in Figure 1.
- 3 A " # " in the shear column indicates that the shear capacity is limited to 963 lbs for D683 and T683 clips, 1374 lbs for D973 and T973 clips, and 1816 lbs for D685, D975, T685, and T975 clips when using #12-24 self-tapping screws to 3/16" A36 steel as shown in Figure 2.
- 4 A " % " in the shear column indicates that the shear capacity is limited to 1970 lbs when using 1/2" x 2-1/4" Hilti Kwik-Bolts to 3000psi concrete as shown in Figure 3.
- 5 A "*" in the moment column indicates that moment capacity is limited to 1706 in.-lb. for 3" clips, and 2231 in.-lb. for 5" clips when using 1/4" x 1-3/4" Hilti-Cons to 3000psi concrete as shown in Figure 1.

Figure 3 Kwik-Bolts

- 6 Tabulated moment capacity is limited to a serviceability of 0.02 radians, or 1.1 degrees of rotation at the connection.
- 7 For 20 and 18 gauge studs, the tabulated moment capacity is based on 18 gauge minimum base track, with (1) #10-16 screw at each track leg to stud flange. For 16 gauge and heavier studs, the base track shall be 14 gauge minimum.
- ${\bf 8}$ Tabulated moment capacity is based on a stud to clip connection using (6) #10-16 screws.
- 9 For single-bolt connections, rotational restraint must be provided by the base track.10 For 14 gauge (68mils) and 12 gauge (97mils), use the tabulated values for 16 gauge
- (54mils), 50ksi studs.
- It is the responsibility of the designer to properly detail connections on the contract drawings.
 Use a linear interaction equation for connections involving any combination of F1, F2, and M.
- $\ensuremath{\textbf{13}}$ Hilti is a registered trademark of Hilti Aktiengeseilschaft Corporation.

FastBridge[™] Clip

Secures U-channel (cold-rolled channel) framing members for load-bearing or curtain wall applications.

The ClarkDietrich FastBridge clip is used to secure U-Channel or Cold-Rolled Channel (CRC) to structural or non-structural wall studs when used in load-bearing, curtain wall or drywall framing applications. The wall stud friction fit design allows for as little as one screw for the connection to the U-channel.

The FastBridge clip is a stiffened, G90 galvanized steel clip that's tested and designed to facilitate the rapid, efficient installation of 1-1/2" U-channel lateral bracing for exterior curtain wall framing, load-bearing walls or interior partitions constructed of structural or non-structural studs.

- FB33 for use with 20ga-16ga structural studs or ProSTUD[®] Drywall Studs
- FB43 for use with 20ga-16ga structural studs
- FB68 for use with 16ga-12ga structural studs

MATERIAL SPECIFICATIONS

Gauge: 20 gauge STR (33mils) Design Thickness: 0.0346 inches

Gauge: 18 gauge (43mils) Design Thickness: 0.0451 inches

Gauge: 14 gauge (68mils) Design Thickness: 0.0713 inches

Coating: G90 **ASTM**: A653

FastBridge[™] Clip Angles (FB)

		Thi	ckness				
Product code	Mils (Gauge)	Yield Design thickness strength (in)		Min. thickness (in)	Knockout size	Packaging pcs./bucket	
FB33	33mils (20ga STR)	33ksi	0.0346	0.0329	1-1/2"	200	
FB43	43mils (18ga)	50ksi	0.0451	0.0428	1-1/2"	200	
FB68	68mils (14ga)	50ksi	0.0713	0.0677	1-1/2"	200	

U.S. Patent No. D692,746 and Canadian Patent No. 152,547

ALTERNATIVE PRODUCTS

- Spazzer[®] 5400 and 9200 Bridging Bar
- U-Channel with SwiftClip[™] LS-Series[™] Support Clip
- EasyClip[™] U-Series[™] Clips

INSTALLATION

U-Channel is inserted into the stud punchout (spacing as specified by design) and rotated into place (leg down). Place the FastBridge Clip inside the punchout (stiffened wings down) and twist allowing the friction fit design to hold the clip into place. The clip must be firmly seated over the top web of the U-channel. FastBridge clips are fastened using #10 self-drilling screws driven through the clip hole into the U-channel. More than one screw may be need depending on design. The FastBridge clip should not be used in studs over 8" wide.





Product code	No. of screws to	Stud depth (in)	Allowable connector capacity	S	tud Thickness and Yield Streng	th
Product code	steel framing	Stud depth (III)	Allowable connector capacity	33mils (20ga)	43mils (18ga)	54mils (16ga)
	1		Axial Brace Stiffness (lbs/in)	1140	1330	2270
	2		Axiai Drace Stimness (IDS/In)	1220	1480	2270
FB43	1	3.625		178	210	273
FD45	2	5.025	Axial Brace Strength (lbs)	275	318	424
	1		Torsional Moment (in-lbs)	148	182	208
	2		Torsional Moment (In-Ibs)	331	430	556
	1		Axial Brace Stiffness (lbs/in)	1030	1460	2170
	2		Axiai Drace Stimness (IDS/In)	1190	1520	3030
FB43	1	4.00	Avial Bases Stress ath (Iba)	191	213	263
	2	4.00	Axial Brace Strength (lbs)	283	321	426
	1		Torsional Moment (in-Ibs)	137	182	234
	2		Torsional Moment (In-Ibs)	403	403	498
	1		Axial Brace Stiffness (lbs/in)	790	990	1730
	2		Axial Brace Stiffness (Ibs/in)	990	1160	1930
FB43	1	6.00	Avial Bases Stress ath (Iba)	107	214	290
FD43	2	0.00	Axial Brace Strength (lbs)	263	324	450
	1		Torsional Moment (in-lbs)	166	170	172
	2		i orsional ivioment (in-lbs)	296	406	567
	1		Axial Brace Stiffness (lbs/in)	_	750	1910
FB43	2		Axiai Drace Stiffness (Ibs/in)	-	750	1960
	1	0.00	Avial Bases Stars ath (lbs)	-	212	272
	2	8.00	Axial Brace Strength (lbs)	_	302	438
	1		Torsional Moment (in-Ibs)	_	152	343
	2		i orsional /vioment (in-ibs)	_	461	526

FastBridge™ Clip Angles (FB68) Allowable Clip Capacities (lbs)

	8	0							
Product code No. of screws to steel framing		Stud depth (in)	Allowable connector capacity	S	tud Thickness and Yield Strengt	:h			
Froduct code	steel framing	Stud depth (In)	Allowable connector capacity	54mils (16ga)	68mils (14ga)	97mils (12ga)			
	1			3410	4410	6270			
	2		Axial Brace Stiffness (Ibs/in)	4010	6880	7585			
	1	2 (25		465	520	573			
FB68	2	3.625	Axial Brace Strength (lbs)	665	732	823			
	1		T I IAA C II N	332	440	435			
	2		Torsional Moment (in-Ibs)	735	894	1150			
	1			3060	3440	6740			
	2		Axial Brace Stiffness (Ibs/in)	3710	4670	8960			
FB68	1	4.00		475	505	505			
FBOO	2	4.00	Axial Brace Strength (Ibs)	676	752	878			
	1		T : 144	382	462	564			
	2		Torsional Moment (in-Ibs)	724	802	938			
	1						2270	3240	3200
	2		Axial Brace Stiffness (lbs/in)	2710	3870	3530			
FB68	1	6.00		468	506	515			
LR09	2	0.00	Axial Brace Strength (Ibs)	682	788	885			
	1		Torsional Moment (in-Ibs)	294	412	670			
	2		iorsional Woment (In-Ibs)	686	758	1004			
	1		Axial Brace Stiffness (Ibs/in)	1940	2500	2530			
	2		Axiai Drace Stiffness (IDs/in)	1960	2810	3015			
FB68	1	8.00	Avial Bases Stars ath (lbs)	463	510	517			
FD08	2	0.00	Axial Brace Strength (Ibs)	637	747	898			
	1		Torsional Moment (in-Ibs)	310	512	674			
	2		Torsional moment (In-Ibs)	682	788	963			

Notes:

- 1 Allowable loads are based on the use of cold-formed steel studs with a minimum yield strength of Fy=33ksi and tensile strength of Fu=45ksi for 43mils (18ga) or thinner; and a minimum yield strength Fy=50ksi and tensile strength Fu=65ksi for 54mils (16ga) or thicker.
- 2 Allowable loads are based on 54mils (16ga) u-channel bridging with a minimum yield strength Fy=33ksi and tensile strength Fu=45ksi.
- 3 Allowable loads are for the bridging connection only. The strength and serviceability of the framing members is the responsibility of the designer.
- 4 Allowable loads are based on #10 self-drilling screws with a nominal diameter of 0.190 in. and a washer diameter of 0.375 in. Fasteners must have a minimum nominal shear strength of Pss=1718 lbs and a nominal tensile strength of Pts=2654 lbs.
- 5 Allowable loads may not be increased for wind or seismic load.
- 6 Allowable loads are for use when using ASD design methodology. For LRFD loads, multiply ASD allowable loads by 1.6.
- 7 Allowable brace loads are based on ultimate test loads divided by a safety factor. Serviceability limits are not considered. Brace stiffness requirements are detailed in AISI S100 Section D3.3.
- 8 Axial brace stiffness values apply to both ASD and LRFD designs.

H-Series[™] Universal Header Hanger

Connect box headers to jambs or beams to columns.

The H-Series[™] universal header hanger is used to connect box headers to jambs or beams to columns and transfer large vertical loads. This universal hanger is designed so one part can be used for either side of the connection. The hanger also features a support tab for proper alignment and easy installation.

The H-Series hanger is also prepunched with a series of round, square and triangle holes to ensure proper fastener placement for specified loads.

ALTERNATIVE PRODUCTS

HDS[®] Framing System, HDSC Header Bracket, GP-Series[™] Unpunched Gusset Plate

PRODUCT DIMENSIONS 6" x 8-1/2"

MATERIAL SPECIFICATIONS Gauge: 18 gauge (43mils) Design Thickness: 0.0451 inches

Gauge: 16 gauge (54mils) Design Thickness: 0.0566 inches

Gauge: 14 gauge (68mils) Design Thickness: 0.0713 inches

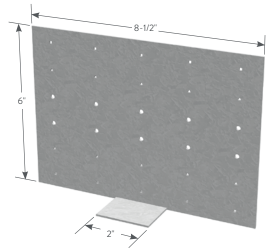
Coating: G90 Yield Strength: 33ksi for 18 gauge 50ksi for 14 & 16 gauge ASTM: A653/A653M

H-Series™ Universal Header Hangers											
	Thic	kness		D .							
Product code	Mils (Gauge)	Design thickness (in)	Size (in)	Packaging Pcs./Bucket							
H436	43mils (18ga)	0.0451	6 x 8-1/2	50							
H546	54mils (16ga)	0.0566	6 x 8-1/2	50							
H686	68mils (14ga)	0.0713	6 x 8-1/2	50							

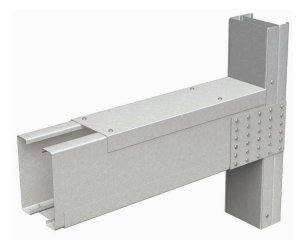
INSTALLATION

Install the H-Series universal header hanger to the jamb studs with the required number of screws as needed to achieve required loading. Normally two connectors are required, one on each side of the header.

Position header on header support tabs and secure header to header hanger with number of fasteners required by design.



H-Series Universal Header Hanger



SCREW OPTIONS



(10) Screws (6) at Header (4) at Jamb

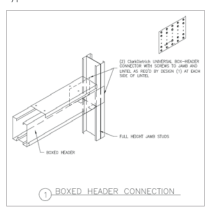


(20) Screws (12) at Header (8) at Jamb



(30) Screws (18) at Header (12) at Jamb

Typical Construction Details



Visit our CAD Library at clarkdietrich.com to view or download construction details in .dwg, .dxf, and .pdf formats.

				10 S	crews	20 S	crews	30
	Connector	Framing Mils (Gauge)	Framing Fy (ksi)	Jamb capacity	Header capacity	Jamb capacity	Header capacity	Jamb capacity
		33mils (20ga)	33	561	307	1121	507	1361
	H436 Using #10"-16" Screws	43mils (18ga)	33	832	455	1361	753	1361
		54mils (16ga)	33	832	455	1361	753	1361
		54mils (loga)	50	832	455	1361	753	1361
		68mils (14ga)	33	832	455	1361	753	1361
		oomiis (14ga)	50	832	455	1361	753	1361
		07mile (12ma)	33	832	455	1361	753	1361
		97mils (12ga)	50	832	455	1361	753	1361
		33mils (20ga)	33	561	307	1121	507	1682
	s	43mils (18ga)	33	832	455	1664	753	2496
	n g New	54mils (16ga)	33	1172	641	2345	1061	2634
	"S" "	54mils (10ga)	50	1682	919	2634	1522	2634
	-16	68mils (14ga)	33	1655	905	2634	1498	2634
	H546 Using #10"-16" Screws	Comis (14ga)	50	1682	919	2634	1522	2634
		07mile (12ma)	33	1682	919	2634	1522	2634
		97mils (12ga)	50	1682	919	2634	1522	2634
		33mils (20ga)	33	630	344	1260	570	1890

Allowable Loading Chart for Single Connectors

Notes:

H686 Using 1/4"-14" Screws

1 To determine the connection capacity, use the minimum value from the jamb and header columns. For instance, using an H686 for the 30-screw option with a 16 gauge, 50ksi jamb stud and a 12 gauge, 50ksi header, the allowable load per plate is 3201 lbs (i.e., the minimum of 3821 lbs for the amb and 3201 lbs for the header).

43mils (18ga)

54mils (16ga)

68mils (14ga)

97mils (12ga)

- 2 For the H436 and the H546, the tabulated capacity is based on #10-16 screws with an ultimate screw shear capacity of 1400 lbs per screw. For the H686, the tabulated capacity is based on 1/4"-14 screws with an ultimate screw shear capacity of 2600 lbs per screw.
- 3 H436 connectors are 33ksi, H546 and H686 connectors are 50ksi

4 Reference figures above for screw placement of the 10-, 20and 30-screw options.

30 Screws

Header

capacity

5 Values are based on a minimum of (2) back-to-back jamb studs as shown above.

RIGID CONNECTIONS

ClarkDietrich Holdown

Secure and hold down shearwalls to the structure foundation.

ClarkDietrich holdowns provide cost-effective shearwall attachment and are used to transfer tension loads between floors or from structural members to the foundation. Twopiece welded construction comes in three sizes for optimal performance. Installation is made easy with prepunched holes.

ALTERNATIVE PRODUCTS

EasyClip™ T-Series™ Tall Anchor Clip Moment Clip

PRODUCT DIMENSIONS

CD8-S, CD8-B: 2-5/8" × 11" **CD10-S, CD10-B:** 2-5/8" × 13-1/2" **CD15-S, CD15-B:** 2-5/8" × 19"

MATERIAL SPECIFICATIONS

Gauge: 7 gauge (171.3mils) with 1/2" bearing plate Steel Thickness: 0.1713 inches Anchor Hole Size: CD8-S, CD8-B, CD10-S, CD10-B: 7/8" x 1-1/8" CD15-S, CD15-B: 1" x 1-1/8" ASTM: A36, A1011 Coating: Envirocron® Powder Coating

INSTALLATION

Install the holdowns using anchor bolts or alternate anchorage calculated to resist the tension load for your specific application. Use steel nylon locking nuts or thread adhesive to minimize the chance of nut spin. Anchor bolt washer is not required.

For the screwed holdowns, secure the CD holdown to the steel framing member by filling all the prepunched holes with #14 self-tapping screws to achieve listed capacities.

For the bolted holdowns, secure the CD holdown to the steel framing member with 3/4" and 1/2" diameter bolts in the prepunched holes per the design load table to achieve listed capacities. Field drill holes in the framing member as required to accomodate the required bolts.



Screwed Holdown

Bolted Holdown

Boundary members (back-to-back studs) shall be designed by a qualified professional. To tie back-to-back stud members together, the Designer must determine the fasteners required to bind members to act as one unit. CD holdowns can be welded per Designer's recommendation and specification. Welding procedures shall be qualified as specified in AWS D1.3.

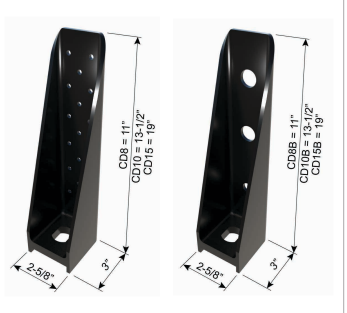
Welded connections used for cold-formed steel structural members in which the thickness of the thinnest connected part is 0.18 inch or less shall comply to AISI S100-2012 specification Section E2.

Reference section R603.9.4.2 of the International Residential Code (IRC) for holdown requirements in residential applications. Consult the engineer of record for commercial applications.

ClarkDietrich Holdowns

Product	TI	nickness	S: (;)	D 1 1
code	Mils (Gauge)	Design thickness (in)	Size (in)	Packaging
CD8-S	171.3mils (7ga)	0.188	2-5/8 x 11	D
CD10-S	171.3mils (7ga)	0.188	2-5/8 x 13-1/2	Dependent on Order Quantity
CD15-S	171.3mils (7ga)	0.188	2-5/8 x 19	

Product	TI	nickness	S: (1)	Packaging	
code	Mils (Gauge)	Design thickness (in)	Size (in)		
CD8-B	171.3mils (7ga)	0.188	2-5/8 x 11		
CD10-B	171.3mils (7ga)	0.188	2-5/8 x 13-1/2	Dependent on Order Quantity	
CD15-B	171.3mils (7ga)	0.188	2-5/8 x 19	Order Quantity	



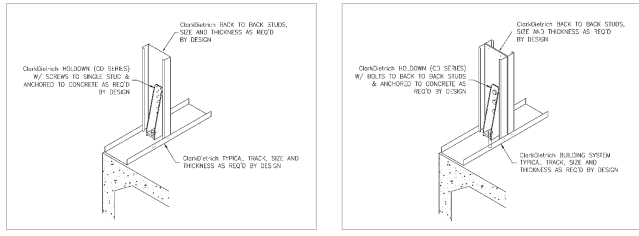
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SOURCES OF DEFLECTION AT THE SHEARWALL HOLDOWN CONNECTIONS:

- A Eccentricity in stud-when a holdown is installed on only one side of the stud, an eccentricity exists during loading that can cause additional movement in the shearwall system.
- B Nut spin-unrestrained anchor bolt nuts can spin loose during cyclic loading: the use of steel nylon locking nuts or thread adhesive may prevent nut spin.
- C Lack of nut tightening—additional movement can occur when nuts are not tightened sufficiently.
- D Deflection of the holdown-deflection can occur in the holdown under load caused by stresses due to earthquake or high wind.
- E Vertical deflection at the holdown seat caused by stud rotation—lateral displacement at the top of the wall rotates the stud around its base causing the holdown base plate to displace vertically.

TYPICAL CONSTRUCTION DETAILS



Visit our CAD Library at clarkdietrich.com to view or download construction details in .dwg, .dxf, and .pdf formats.

clarkdietrich.com

ClarkDietrich Holdown

ClarkDi	etrich	CD8-S, C	D10-S, CD	15-S Holdow	ns SING	LEFRAMINO	G MEMBER W	ITH SCREW	S	
		Fasteners		Stud member	AS	ASD		LRFD		
Product code	Height	Anchor diameter	Stud fasteners	thickness	Tension load (lbs)	Deflection at ASD load (in)	Tension load (lbs)	Deflection at LRFD load (in)	Nominal tensi load (lbs)	
				1-33mils (1-20ga)	1905	0.081	2860	0.107	5720	
				1-43mils (1-18ga)	2485	0.057	3730	0.079	7455	
CD8-S	11"	7/8"	(17) #14 Screws	1-54mils (1-16ga)	4505	0.064	6755	0.086	13510	
			Screws	1-68mils (1-14ga)	5675	0.058	8510	0.079	17020	
				1-97mils (1-12ga)	8095	0.051	12140	0.072	24280	
				1-33mils (1-20ga)	2325	0.049	3490	0.066	6975	
		-1/2" 7/8"	(23) #14	1-43mils (1-18ga)	3030	0.034	4550	0.052	9095	
CD10-S	13-1/2"			1-54mils (1-16ga)	5495	0.038	8245	0.055	16485	
			Screws	1-68mils (1-14ga)	6920	0.041	10385	0.059	20765	
				1-97mils (1-12ga)	9875	0.044	14810	0.062	29620	
				1-33mils (1-20ga)	2675	0.025	4015	0.040	8025	
				1-43mils (1-18ga)	3485	0.026	5230	0.037	10460	
CD15-S	19″	1"	(32) #14	1-54mils (1-16ga)	6320	0.016	9480	0.030	18955	
			Screws	1-68mils (1-14ga)	7960	0.025	11940	0.036	23880	
				1-97mils (1-12ga)	11355	0.036	17035	0.050	34065	

Notes:

1 The designer is responsible for design checks for the substrate the Holdown is attached to and the anchorage to the substrate.

The capacities listed in the table may exceed those of the substrate and/or the anchorage to the substrate.

2 Tabulated loads may exceed ASTM A36 or A307 anchor bolt tension capacities.

3 Stud/framing member design by qualified professional. Tabulated loads are based on minimum 1-5/8" wide flanged stud/framing member.

4 1/4" self-drilling screws can be substituted for #14 self-drilling screws.

5 Deflection at ASD and LRFD loads includes fastener slip, holdown elongation and anchor bolt elongation.

6 Nominal tension load is based on the average ultimate (peak) load from tests. AISI Lateral Design standard requires holdown to have nominal strength to resist lesser of amplified seismic load or what the system can deliver.

7 For ASD and LRFD loads, safety factor of 3.0 and resistance factor of 0.50 was applied.

ClarkDietrich CD8-B, CD10-B, CD15-B Holdowns SINGLE FRAMING MEMBER WITH BOLTS

		Fa	steners	Stud member	AS	D	LRF	-D	KL - 1
Product code	Height	Anchor diameter	Stud fasteners	thickness	Tension load (lbs)	Deflection at ASD load (in)	Tension load (lbs)	Deflection at LRFD load (in)	Nominal tension load (lbs)
				1-33mils (1-20ga)	2015	0.079	2910	0.103	4475
				1-43mils (1-18ga)	2630	0.163	3795	0.211	5835
CD8-B	11"	7/8"	(2) 3/4" Dia. Bolts + (1) 1/2" Dia. Bolt	1-54mils (1-16ga)	4765	0.141	6875	0.177	10575
				1-68mils (1-14ga)	6000	0.271	8660	0.315	13325
				1-97mils (1-12ga)	8560	0.275	12355	0.317	19005
		3-1/2" 7/8"	(3) 3/4" Dia. Bolts + (1) 1/2" Dia. Bolt	1-33mils (1-20ga)	2460	0.142	3550	0.182	5460
				1-43mils (1-18ga)	3205	0.055	4630	0.103	7120
CD10-B	13-1/2"			1-54mils (1-16ga)	5815	0.126	8390	0.171	12905
				1-68mils (1-14ga)	7320	0.148	10565	0.192	16255
				1-97mils (1-12ga)	10445	0.190	15070	0.249	23185
				1-33mils (1-20ga)	2705	0.127	3905	0.153	6005
				1-43mils (1-18ga)	3525	0.074	5090	0.105	7830
CD15-B 19"	19″	1"	(4) 3/4" Dia. Bolts + (1) 1/2" Dia. Bolt	1-54mils (1-16ga)	6395	0.121	9225	0.154	14195
			(1) 1/2 Dia. Bolt	1-68mils (1-14ga)	8055	0.170	11620	0.198	17880
				1-97mils (1-12ga)	11490	0.196	16580	0.235	25505

Notes:

1 The designer is responsible for design checks for the substrate the Holdown is attached to and the anchorage to the substrate.

The capacities listed in the table may exceed those of the substrate and/or the anchorage to the substrate.

2 Tabulated loads may exceed ASTM A36 or A307 anchor bolt tension capacities.

3 Stud/framing member design by qualified professional. Tabulated loads are based on minimum 1-5/8" wide flanged stud/framing member.

4 At a minimum, bolts to framing/stud connection shall comply with ASTM A307. Both 3/4-inch diameter and 1/2" diameter bolt shall be used

(as listed in the design table) to achieve tabulated capacities.

5 Deflection at ASD and LRFD loads includes fastener slip, holdown elongation and anchor bolt elongation.

6 Nominal tension load is based on the average ultimate (peak) load from tests. AISI Lateral Design standard requires holdown to have nominal strength to resist lesser of amplified seismic load or what the system can deliver.

7 For ASD and LRFD loads, safety factor of 2.22 and resistance factor of 0.65 was applied.

ClarkDietrich CD8-S, CD10-S, CD15-S Holdowns

BACK-TO-BACK FRAMING MEMBER WITH SCREWS

		Eas	teners		AS	D	LRI	D	
Product code	Height	Anchor diameter	Stud fasteners	Stud member thickness	Tension load (lbs)	Deflection at ASD load (in)	Tension load (lbs)	Deflection at LRFD load (in)	Nominal tensio load (lbs)
				2-33mils (2-20ga)	6962	0.08	11139	0.119	20885
			(17) #14	2-43mils (2-18ga)	8164	0.07	13062	0.124	24492
CD8-S	11"	7/8"	()	2-54mils (2-16ga)	11253	0.083	18005	0.126	33759
			Screws	2-68mils (2-14ga)	12240	0.095	19585	0.135	36721
				2-97mils (2-12ga)	12240	0.095	19585	0.135	36721
				2-33mils (2-20ga)	7293	0.12	11669	0.16	21880
			7/8" (23) #14	2-43mils (2-18ga)	9314	0.068	14902	0.106	27941
CD10-S	13-1/2"	7/8"		2-54mils (2-16ga)	12502	0.083	20004	0.125	37507
			Screws	2-68mils (2-14ga)	12899	0.083	20638	0.127	38697
				2-97mils (2-12ga)	12899	0.083	20638	0.127	38697
				2-33mils (2-20ga)	7610	0.098	12177	0.125	22831
CD15-S 19"		(22) #14	2-43mils (2-18ga)	9235	0.067	14776	0.104	27705	
	19"	1"	1" (32) #14 Screws	2-54mils (2-16ga)	13532	0.088	21650	0.128	40595
				2-68mils (2-14ga)	13695	0.063	21911	0.096	41084
			2-97mils (2-12ga)	13695	0.063	21911	0.096	41084	

Notes:

1 The designer is responsible for design checks for the substrate the Holdown is attached to and the anchorage to the substrate.

The capacities listed in the table may exceed those of the substrate and/or the anchorage to the substrate.

2 Tabulated loads may exceed ASTM A36 or A307 anchor bolt tension capacities.

3 Stud/framing member design by qualified professional. Tabulated loads are based on minimum 1-5/8" wide flanged stud/framing member.

4 1/4" self-drilling screws can be substituted for #14 self-drilling screws.

5 Deflection at ASD and LRFD loads includes fastener slip, holdown elongation and anchor bolt elongation.

6 Nominal tension load is based on the average ultimate (peak) load from tests. AISI Lateral Design standard requires holdown to have nominal strength to resist lesser of amplified seismic load or what the system can deliver.

7 For ASD and LRFD loads, safety factor of 3.0 and resistance factor of 0.50 was applied.

ClarkDietrich CD8-B. CD10-B. CD15-B Holdowns BACK-TO-BACK FRAMING MEMBER WITH BOLTS

		Fa	steners	Stud member	AS	D	LRF	D	Nominal tension
Product code	e Height	Anchor diameter	Stud fasteners	thickness	Tension load (lbs)	Deflection at ASD load (in)	Tension load (lbs)	Deflection at LRFD load (in)	load (lbs)
				2-33mils (2-20ga)	4030	0.206	5820	0.243	8950
			(0) 0/4" Die Delle 1	2-43mils (2-18ga)	5255	0.149	7585	0.192	11670
CD8-B	11"	7/8"	(2) 3/4" Dia. Bolts +	2-54mils (2-16ga)	9530	0.182	13750	0.240	21155
				2-68mils (2-14ga)	12005	0.268	17325	0.333	26650
				2-97mils (2-12ga)	13650	0.286	19700	0.368	30305
				2-33mils (2-20ga)	4920	0.222	7100	0.274	10920
	13-1/2"	7/8"	(3) 3/4" Dia. Bolts + (1) 1/2" Dia. Bolt	2-43mils (2-18ga)	6410	0.264	9255	0.314	14235
CD10-B				2-54mils (2-16ga)	11625	0.260	16775	0.313	25810
				2-68mils (2-14ga)	14645	0.201	21130	0.258	32510
				2-97mils (2-12ga)	15045	0.205	21715	0.263	33405
				2-33mils (2-20ga)	5410	0.166	7810	0.193	12015
				2-43mils (2-18ga)	7055	0.202	10180	0.235	15660
CD15-B	19"	1"	(4) 3/4" Dia. Bolts +	2-54mils (2-16ga)	12790	0.175	18455	0.228	28390
				2-68mils (2-14ga)	16110	0.208	23245	0.270	35760
			2-97mils (2-12ga)	17685	0.222	25520	0.290	39265	

Notes:

1 The designer is responsible for design checks for the substrate the Holdown is attached to and the anchorage to the substrate.

The capacities listed in the table may exceed those of the substrate and/or the anchorage to the substrate.

2 Tabulated loads may exceed ASTM A36 or A307 anchor bolt tension capacities.

3 Stud/framing member design by qualified professional. Tabulated loads are based on minimum 1-5/8" wide flanged stud/framing member and the minimum stud thickness for fastener connection.

4 At a minimum, bolts to framing/stud connection shall comply with ASTM A307. Both 3/4-inch diameter and 1/2" diameter bolt shall be used (as listed in the design table) to achieve tabulated capacities.

5 Deflection at ASD and LRFD loads includes fastener slip, holdown elongation and anchor bolt elongation.

6 Nominal tension load is based on the average ultimate (peak) load from tests. AISI Lateral Design standard requires holdown to have nominal strength to resist lesser of amplified seismic load or what the system can deliver.

7 For ASD and LRFD loads, safety factor of 2.22 and resistance factor of 0.65 was applied.

Holdown Plate

Secure and hold down structural steel endposts between floors or to the foundation embed plate (by others).

ClarkDietrich HDP holdown plates are designed for taller construction and higher tension loads; transferring the tension loads between floors or from structural members to the foundation embed plate (by others). The HDP holdown plates are pre-punched and available in six sizes that can be bolted or welded. They can be used for panelized construction or stick-built construction.

ALTERNATIVE PRODUCTS

ClarkDietrich Holdown

PRODUCT DIMENSIONS

300HDP025: 1/4" x 3" X 24" **300HDP038**: 3/8" x 3" X 24" **300HDP050**: 1/2" x 3" X 30" **500HDP025**: 1/4" x 5" X 24" **500HDP038**: 3/8" x 5" X 24" **500HDP050**: 1/2" x 5" X 30"

MATERIAL SPECIFICATIONS

Steel Thickness: 1/4", 3/8" and 1/2" Plate Bolt Hole Size: 13/16" ASTM: 1/4" and 3/8" A36 Plate 1/2" A572 Gr50 Plate Coating: Envirocron® Powder Coating

INSTALLATION

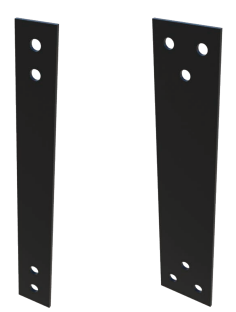
Field trimming, welding or drilling will be required when installing holdown plates. When trimming cold-formed steel, use a grinder or plasma cutter. No torch cutting.

Clean all trimmed, cut, drilled and welded areas and paint with a zinc-rich (cold galvanize) paint.

Endpost must align from level to level and holdown plates set flat on the post components before welding or bolting.

Holdown plates are intended for tension loads and not tested for compression loads. Endposts with bearing gaps must have a structural shim installed for full compression load path. CD holdown plates can be welded or bolted, but a designer of record shall check the endpost connection capacity and provide a specific connection detail for each project.

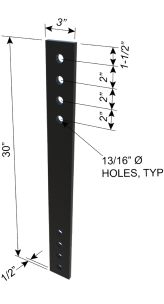
Welding to cold-formed steel endpost members shall be with 97 mils (50Ksi) minimum with a maximum weld size of 1/8" fillet. Welder shall be certified for sheet steel welding.



Product code	Thickness 1/4"	Width 3"	Length	Holes per End	Packaging 250		
00HDP023	3/8"	3"	24"	3	200		
00HDP050	1/2"	3"	30"	4	100		
T		- ů-				Τ̈́́N	

24"

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300HDP025

HOLES, TYP

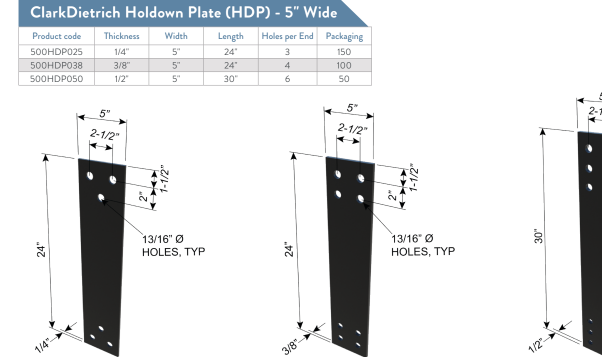
24"

~1Å

300HDP038

13/16" Ø HOLES, TYP

300HDP050



500HDP025

IDP025

500HDP038

13/16" Ø

HOLES, TYP

Holdown Plate

Holdown Plate (HDP): Bolted

		Plate [Dimensions an	d Properties		_	HDP	Tension Capaciti	es
Product code	Thickness (in)	Width (in)	Length (in)	Yield Strength (ksi)	Tensile Strength (ksi)	Fastener at Each End	Nominal Strength, kips	ASD load, kips	LRFD load, kips
300HDP025	0.250	3	24	36	58	(2) 3/4" Bolts	27.00	15.86	23.79
300HDP038	0.375	3	24	36	58	(3) 3/4" Bolts	40.50	23.79	35.68
300HDP050	0.500	3	30	50	65	(4) 3/4" Bolts	71.09	35.55	53.32
500HDP025	0.250	5	24	36	58	(3) 3/4" Bolts	45.00	24.47	36.70
500HDP038	0.375	5	24	36	58	(4) 3/4" Bolts	67.50	36.70	55.05
500HDP050	0.500	5	30	50	65	(6) 3/4" Bolts	109.69	54.84	82.27

Notes:

1 Listed capacities are based on AISI S100-16 (2020) w/S2-20 and ANSI/AISC 360-16.

2 Limitations of hole spacing and edge distance are per ANSI/AISC 360-16 Section J3.

3 HDP025 and HDP038 plates use A36 steel, HDP050 plate use A572-Gr50 steel.

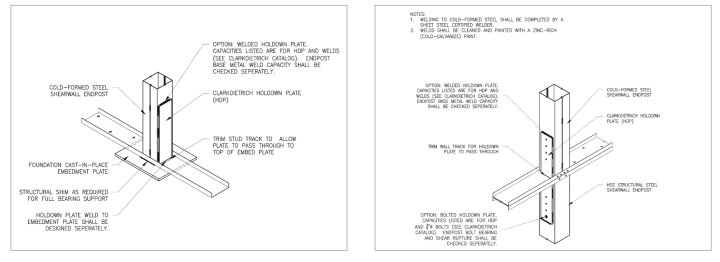
4 For fasteners, use 3/4" x 2-1/2" A325T (full thread) bolts with F436 washers and A563 heavy hex nut.

5 Nominal strengths are controlled by HDP plate tensile yielding.

6 ASD and LRFD loads are controlled by HDP plate tensile rupture.

7 Capacities listed for HDP plate and bolt only, substrate connection capacities should be checked separately.

TYPICAL CONSTRUCTION DETAILS



Visit our CAD Library at clarkdietrich.com to view or download construction details in .dwg, .dxf, and .pdf formats.

Holdowi	n Plate (HDP): \	Welded						
		Plate I	Dimensions an	d Properties		Size of Weld	HDP W	eld Tension Capa	cities
Product code	Thickness (in)	Width (in)	Length (in)	Yield Strength F _y (ksi)	Tensile Strength F _u (ksi)	(1) 1	Nominal Strength, kips	ASD load, kips	LRFD load, kips
300HDP025	0.250	3	24	36	58	1/8"	27.00	16.17	24.30
300HDP038	0.375	3	24	36	58	3/16"	40.50	24.25	36.45
300HDP050	0.500	3	30	50	65	5/16"	75.00	44.91	67.50
500HDP025	0.250	5	24	36	58	1/8″	45.00	26.95	40.50
500HDP038	0.375	5	24	36	58	3/16"	67.50	40.42	60.75
500HDP050	0.500	5	30	50	65	5/16"	125.00	74.85	112.50

	Longitudinal Weld Length/Side									
Product code	Nominal Strength (in)	ASD load (in)	LRFD load (in)							
300HDP025	5	6	6							
300HDP038	5	6	6							
300HDP050	5	5	5							
500HDP025	8	9	9							
500HDP038	8	9	9							
500HDP050	7	9	9							

Notes:

- 1 Listed capacities and weld lengths are based on AISI S100-16 (2020) w/S2-20 ans ANSI/AISC 360-16.
- 2 Listed capacities applicable for Fillet Welds only.
- 3 Listed capacities are based on E60xx or E70xx electrodes for A36 steel plates, E70XX electrodes for A572-Gr50 steel plates.
- **4** Limitations of weld size (thickness of weld) are per ANSI/AISC 360-16 Section J2.
- 5 HDP025 and HDP038 plates use A36 steel, HDP050 plate use A572-Gr50 steel.
- 6 Weld capacities are controlled by HDP plate tensile yielding.
- 7 Capacities listed for HDP plate only, substrate connection capacities should be checked separately.

ClarkDietrich Moment Clip

Moment connection for knee walls and shear walls to the structure foundation.

ClarkDietrich moment clips are high-performance, cost effective solutions for knee wall-to-foundation connections and shear wall-to-foundation connections. These multiapplication clips feature a 1/4" thick A36 steel stiffening plate that provides superior design values for maximum performance. The moment clips are designed to resist horizontal, torsional and vertical (uplift) loads. These clips are prepunched with a series of attachment holes for steel framing connections and a 1/2" anchor bolt hole for foundation connections.

PRODUCT DIMENSIONS

2" x 4" x 3-1/2" 2" x 4" x 5-1/2" 2" x 4" x 7-1/2"

1/4" A36 steel stiffening plate 1-3/4" x 3-3/8" 1-3/4" x 5-3/8" 1-3/4" x 7-3/8"

MATERIAL SPECIFICATIONS

Gauge: 14 gauge (68mils) Design Thickness: 0.0713 inches

Gauge: 12 gauge (97mils) Design Thickness: 0.1017 inches

Gauge: 10 gauge (118mils) Design Thickness: 0.1242 inches

Coating: G90 Yield Strength: 50ksi ASTM: A36, A653, A1003

Clark	Dietrich Mon	nent Clips (N	C Series)	
Product	Thick	iness	Size (in)	Packaging
code	Mils (Gauge)	Design thickness (in)	5126 (11)	Pcs./Bucket
MC683P	68mils (14ga)	0.0713	2" x 4" x 3-1/2"	25
MC685P	68mils (14ga)	0.0713	2" x 4" x 5-1/2	25
MC687P	68mils (14ga)	0.0713	2" x 4" x 7-1/2"	25
MC973P	97mils (12ga)	0.1017	2" x 4" x 3-1/2"	25
MC975P	97mils (12ga)	0.1017	2" x 4" x 5-1/2"	25
MC977P	97mils (12ga)	0.1017	2" x 4" x 7-1/2"	25
MC103P	68mils (14ga)	0.1242	2" x 4" x 3-1/2"	25
MC105P	97mils (12ga)	0.1242	2" x 4" x 5-1/2"	25
MC107P	118mils (10ga)	0.1242	2" x 4" x 7-1/2"	25

3-3/8' 5-3/8 7-3/8

1/4" Stiffening Plate

INSTALLATION

Secure the Moment Clip to the steel framing member by using #12 screws in the prepunched holes. Number of screws and screw pattern is based on load required to achieve listed capacities.

Place 1/4" steel stiffening plate on top of short leg of Moment Clip so anchor holes are aligned.

Secure 1/4" steel stiffening plate and Moment Clip to foundation using 1/2" x 2" long Hilti Kwik-Bolt 3 or alternate anchorage calculated to resist the tension load for your specific application.

3-1/2

5-1/2 7-1/2



ClarkDietrich Moment Clip

ClarkDietrich Moment Clip w/ Stiffening Plate

	Stud member		F1	(Shear), (It	os)	F2	(Tension), (lbs)	M (N	Aoment), (ii	n-lbs)	
Product code	thickness	Stud Fy (ksi)		N	umber of #12	screws to st	ud		1/2″ dia	. anchor to s	tructure	- Rotational stiffness fo wind deflection
	Mils (Gauge)		4	6	12	4	6	12	4	6	12	(in-lbs/radian)
	33mils (20ga)	33	372	508	840	754	1131	2261²	1401	1784	2462 ³	
MC683P	43mils (18ga)	33	554	756	1250	1122	1683²	2736²	2084 ³	2581³	2581 ³	-
2" x 4" x 3-1/2"	54mils (16ga)	50	1126	1536	2086¹	2278 ²	2736²	2736²	2743 ³	2743 ³	2743 ³	133,000
68mils (14ga)	68mils (14ga)	50	1535	20861	2086 ¹	2736²	2736²	2736²	2756 ³	2756 ³	2756 ³	
	97mils (12ga)	50	1535	20861	2086 ¹	2736²	2736²	2736²	2756 ³	2756 ³	2756 ³	_
	33mils (20ga)	33	372	508	840	754	1131	2261 ²	1401	1784³	2560³	
MC973P	43mils (18ga)	33	554	756	1250	1122	1683²	3365²	2084 ³	2655	2862 ³	_
2" x 4" x 3-1/2"	54mils (16ga)	50	1126	1536	2538 ¹	2278 ²	3417 ²	4065²	2862 ³	2862³	2862³	140,100
97mils (12ga)	68mils (14ga)	50	1535	2094 ¹	2975 ¹	3107 ²	4181 ²	4181 ²	2862 ³	2862³	2862³	
-	97mils (12ga)	50	1535	2094 ¹	2975 ¹	3107 ²	4181 ²	4181 ²	2862 ³	2862³	2862³	
	33mils (20ga)	33	372	508	840	754	1131	2261 ²	1401	1784 ³	2609 ³	
MC103P	43mils (18ga)	33	554	756	1250	1122	1683²	3365²	2084 ³	2655	2945³	
2" x 4" x 3-1/2"	54mils (16ga)	50	1126	1536	2538 ¹	2278 ²	3417 ²	3828 ²	2945 ³	2945 ³	2945 ³	143,900
118mils (10ga)	68mils (14ga)	50	1535	2094 ¹	3462 ¹	3107 ²	3828²	3828 ²	2945 ³	2945 ³	2945³	
	97mils (12ga)	50	1535	2094 ¹	3462 ¹	3107 ²	3828²	3828²	2945 ³	2945 ³	2945 ³	
	33mils (20ga)	33	441	630	1029	754	1131	2261 ²	1778	2417	3396 ³	
MC685P	43mils (18ga)	33	656	937	1531	1122	1683²	2736 ²	2646	3597 ³	4993 ³	_
2" x 4" x 5-1/2"	54mils (16ga)	50	1333	1903 ¹	2086 ¹	2278 ²	2736 ²	2736 ²	5307 ³	5307 ³	5307 ³	252,000
68mils (14ga)	68mils (14ga)	50	1818 ¹	20861	2086 ¹	2736²	2736 ²	2736 ²	5363 ³	5363 ³	5363 ³	, í
0	97mils (12ga)	50	1818 ¹	2086 ¹	2086 ¹	2736 ²	2736²	2736²	5363 ³	5363 ³	5363 ³	-
	33mils (20ga)	33	441	630	1029	754	1131	2261 ²	1778	2417	3396 ³	
MC975P	43mils (18ga)	33	656	937	1531	1122	1683²	3365²	2646	3597 ³	5025 ³	
2" x 4" x 5-1/2"	54mils (16ga)	50	1333	1903 ¹	2975 ¹	2278 ²	3417 ²	4181 ²	5373 ³	5980 ³	5980 ³	274,400
97mils (12ga)	68mils (14ga)	50	1818 ¹	2595 ¹	2975 ¹	3107 ²	4181 ²	4181 ²	5980 ³	5980 ³	5980 ³	
-	97mils (12ga)	50	1818 ¹	2595 ¹	2975 ¹	3107 ²	4181 ²	4181 ²	5980 ³	5980 ³	5980 ³	
	33mils (20ga)	33	441	630	1029	754	1131	2261 ²	1778	2417	3396³	
MC105P	43mils (18ga)	33	656	937	1531	1122	1683²	3365²	2646	3597³	5053 ³	
2" x 4" x 5-1/2"	54mils (16ga)	50	1333	1903 ¹	31091	2278 ²	3417²	4236²	5373 ³	6133 ³	6133 ³	288,700
118mils (10ga)	68mils (14ga)	50	1818 ¹	2595'	3633'	3107²	4236²	4236²	6133 ³	6133 ³	6133 ³	
-	97mils (12ga)	50	1818'	2595 ¹	36331	3107²	4236²	4236²	6133 ³	6133³	6133³	
	43mils (18ga)	33	791	1164	1928 ¹	1122	1683²	2736²	3646	5199³	6903 ³	
MC687P	54mils (16ga)	50	1606	20861	2086 ¹	2278 ²	2736²	2736²	7403 ³	7656 ³	7656 ³	207 (20
2" x 4" x 7-1/2"	68mils (14ga)	50	2086 ¹	20861	2086 ¹	2736²	2736²	2736²	8186 ³	8186 ³	8186 ³	387,600
68mils (14ga)	97mils (12ga)	50	20861	20861	2086 ¹	2736²	2736²	2736²	8186 ³	8186 ³	8186³	_
1100775	43 mils (18ga)	33	791	1164	1928 ¹	1122	1683²	3365²	3646	5199 ³	6903³	
MC977P	54mils (16ga)	50	1606	2363 ¹	2975 ¹	2278 ²	3417 ²	3875²	7403 ³	8979 ³	8979 ³	440.000
2" x 4" x 7-1/2"	68mils (14ga)	50	2190 ¹	2975 ¹	2975 ¹	3107²	3875²	3875²	8979 ³	8979 ³	8979 ³	449,000
97mils (12ga)	97mils (12ga)	50	2190 ¹	2975 ¹	2975 ¹	3107²	3875²	3875²	8979 ³	8979 ³	8979 ³	
	43mils (18ga)	33	791	1164	1928 ¹	1122	1683²	3365 ²	3646	5199	6903 ³	
MC107P	54mils (16ga)	50	1606	2363 ¹	36331	2278²	3417 ²	3835 ²	7403 ³	9180 ³	9180 ³	454.000
2" x 4" x 7-1/2"	68mils (14ga)	50	2190 ¹	3223 ¹	3633 ¹	3107 ²	4236 ²	4236 ²	9282 ³	9282 ³	9282 ³	451,000
118mils (10ga)	97mils (12ga)	50	2190 ¹	3223 ¹	3633 ¹	3107 ²	4236²	4236²	9282³	9282³	9282³	1

Notes:

- 1 Cells marked with a "1" in shear column indicate that the shear capacity is limited to 1628 lbs when using 1/2" x 2" Hilti Kwik-Bolts into 3000psi concrete.
- 2 Cells marked with a " 2 " in tension column indicate that the tension capacity is limited to 1509 lbs when using 1/2" x 2" Hilti Kwik-Bolts into 3000psi concrete.
- 3 Cells marked with a " 3 " in the moment column indicate that the moment capacity is limited to 1761 in-lbs for 3-Series clips, 2767 in-lbs for 5-Series clips, and 3773 in-lbs for 7-Series clips when using 1/2" x 2" Hilti Kwik-Bolts into 3000psi concrete.
- 4 Capacities listed in the table/notes assume that no load reductions are required for spacing or edge distance of Kwik-Bolts.
- 5 Capacities listed in the table represent the capacity of the clip and the screws to the stud. Capacities listed in notes 1–3 are limits if the specified connector to the structure is used. Other 1/2" dia. anchors may be used to achieve the full clip capacity but must be designed separately.
- 6 Moment capacities listed as Max. load/Factor of Safety. Loads must be limited by serviceability load taken as stiffness times the serviceability limit in radians.
- 7 Stiffness is the max. allowable clip moment divided by the clip rotation measured at the max. allowable clip moment.
- 8 No stud-to-track connection is required. Higher loads can be achieved when stud-to-track is connected.
- ${\bf 9}$ Use a linear interaction equation for connections involving any combination of F1, F2, and M.
- **10** Allowable loads have not been increased for wind, seismic, or other factors.
- 11 Torsional effects are considered on screw group for F1 & F2 (Shear & Tension) allowable loads.
- 12 Hilti is a registered trademark of Hilti Aktiengeseilschaft Corporation.
- 13 It is the responsibility of the designer to properly detail connections on the contract drawings.



4 Screw Pattern

6 Screw Pattern

RIGID CONNECTIONS

ClarkDietrich Moment Clip w/ 12 Screw Pattern & Anchor Bolt

clarkdietrich.com

Pony Wall Heavy (12ga)

Partial wall framing connection to the floor

The ClarkDietrich Pony Wall Heavy is intended to support out-of-plane loading of cantilevered partial wall systems that are unsupported at the top track. Out-ofplane loads are transferred to the floor system through the base-plate, which is welded to the Pony Wall Heavy stud member.

PRODUCT DIMENSIONS

PW24 = 23-3/4" tall with 3-3/8" wide x 8" long plate PW36 = 35-3/4" tall with 3-3/8" wide x 8" long plate PW48 = 47-3/4" tall with 3-3/8" wide x 8" long plate PW60 = 59-3/4" tall with 3-3/8" wide x 8" long plate

MATERIAL SPECIFICATIONS

Plate Material: ASTM A36 1/2" thick hot rolled steel Stud Material: ASTM A1011 SS Grade 50, 50ksi (340 MPa) 12ga (97mils), 0.1017" Design thickness, 0.0966" Min. thickness Coating: Envirocron[®] Powder Coating Packaging: Individually ASTM: A36, A1011

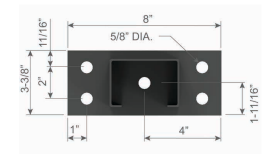
Pony Wall Heavy (PW)

Product	Thi	ickness	S: (;)	D I
code	Mils (Gauge)	Design thickness (in)	Size (in)	Packaging
PW24			23-3/4"	Individually
PW36	07: - (12)	0.1242	35-3/4"	Individually
PW48	97mils (12ga)	0.1242	47-3/4"	Individually
PW60			59-3/4"	Individually

Pony Wall Heavy (PW) Rotational Stiffness

Product code	Member length, in	No. of Anchors	Rotational Stiffness for Wind Deflection (in-Ibs/rad)*
PW	24/36/48/60	1	945,000
PVV	24/30/46/00	4	1,128,775

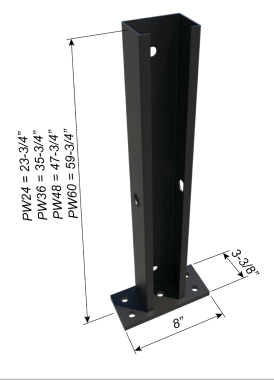
*Rotational stiffness is the max allowable moment divided by the Pony Wall Heavy (PW) rotation measured at the max allowable moment.



INSTALLATION

Install the Pony Wall inside the track or directly to the floor structure. Anchor to the floor as designed by EOR. Attach the studs to both flanges of the Pony Wall. A minimum of 3-1/2" stud member can be used.





CONCENTRATED LOAD AT FREE END

Pony Wall Heavy (PW) Allowable Loads

MATERIAL SPECIFICATION:

PONY WALL HEAVY STUD

Material Thickness: 12ga (97mils), 0.1017" design thickness Material Strength: Structural grade 50, 50ksi minimum yield strength ASTM: A1011

PONY WALL HEAVY BASE PLATE

Material Thickness: 1/2" minimum thickness Material Strength: 36ksi minimum yield strength ASTM: A36

Pony W	CONCENTRATED LOAD AT FREE E					T FREE EN						
	Pony Wall	Max	opoint loa	ad @ cant	tilever en	d, Ibs	Moment (ASD) due to point load, in-lbs					
Member designation	Length (in)	L/720*	L/360*	L/240*	L/180*	Max	L/720*	L/360*	L/240*	L/180*	Max	
	24	165	330	495	661	763	3,964	7,927	11,891	15,854	18,316	
Pony Wall	36	73	147	220	294	509	2,642	5,285	7,927	10,569	18,316	
Heavy	48	41	83	124	165	382	1,982	3,964	5,945	7,927	18,316	
	60	26	53	79	106	305	1,585	3,171	4,756	6,342	18,316	

* The values shown are based on deflection of the strut member only which has an effective moment of inertia = 0.7739 in⁴. For overall assembly deflection, designers also need to consider deflection due to rotation at the base. The values needed for this additional analysis are provided in the rotational stiffness table.

Notes:

1 ClarkDietrich Pony Wall Heavy is intended to support out-of-plane loading of cantilevered partial wall systems that are unsupported at the top track.

2 Out-of-plane loads are transferred to the floor system through the base-plate, which is welded to Pony Wall Heavy member.

3 ClarkDietrich Pony Wall Heavy (PW) may be used in place of standard framing members, or in conjunction with them to frame the wall.

4 Listed allowable loads are based on Allowable Stress Design (ASD).

5 Base connection between ClarkDietrich Pony Wall Heavy and support structure are designed by others.

6 Serviceability/deflection needs to be checked separately. To do this, designers need to consider deflection of strut (effective moment of inertia = 0.7739 in') and deflection due to rotation at the base (see rotational stiffness table).

7 Listed maximum point load at cantilever end calculated using maximum allowable moment. When both point load and uniform loads are applied, combined loads should be limited to maximum allowable moment.

8 It is the responsibility of the designer to properly detail connections on the contract drawings.

Pony	Wall H	leavy (PW) A	Allowa	ble L	.oads	w/A	nchoi	rs	CONC	ENTRA	TED L	DAD A	Γ FREE
	Pony Wall	au Wall		Max	point loa	d @ can	ilever en	d, Ibs	A	lowable	base mor	nent, in-	lbs
Member designation in	Anchors to structure	No. of Anchors	L/720*	L/360*	L/240*	L/180*	Max	L/720	L/360	L/240	L/180	Max	
DW/24	24	24 1/2" \u03c6 Hilti KB1 36 Expansion Anchor (3-5/8" Nominal	1	142	142	142	142	142	3,403	3,403	3,403	3,403	3,403
PW24	24		4	165	330	452	452	452	3,964	7,927	10,840	10,840	10,840
DWO	24		1	73	95	95	95	95	2,642	3,403	3,403	3,403	3,403
PW36	36		4	73	147	220	294	301	2,642	5,285	7,927	10,569	10,840
DW/40	10	Embedment,	1	41	71	71	71	71	1,982	3,403	3,403	3,403	3,403
PW48		3000psi Uncracked concrete)	4	41	83	124	165	226	1,982	3,964	5,945	7,927	10,840
PW60	(0)	concrete)	1	26	53	57	57	57	1,585	3,171	3,403	3,403	3,403
	60		4	26	53	79	106	181	1,585	3,171	4,756	6,342	10,840

* The values shown are based on deflection of the strut member only which has an effective moment of inertia = 0.7739 in⁴. For overall assembly deflection, designers also need to consider deflection due to rotation at the base. The values needed for this additional analysis are provided in the rotational stiffness table.

Notes:

- 1 ClarkDietrich Pony Wall Heavy is intended to support out-of-plane loading of cantilevered partial wall systems that are unsupported at the top track.
- **2** Out-of-plane loads are transferred to the floor system through base-plate, which is welded to Pony Wall member.
- 3 ClarkDietrich Pony Wall Heavy (PW) may be used in place of standard framing members, or in conjunction with them to frame the wall.
- 4 Listed allowable loads are based on Allowable Stress Design (ASD).
- 5 Serviceability/deflection needs to be checked separately. To do this, designers need to consider deflection of strut (effective moment of inertia = 0.7739 in⁴) and deflection due to rotation at the base (see rotational stiffness table).
- 6 Above listed capacities w/anchors shall be used only when using 1/2" φ Hilti KB1 Expansion Anchors to concrete.
- 7 Other anchors may be used to achieve full Pony Wall Heavy capacity, but must be designed separately.
- 8 Above listed capacities have not been increased for wind, seismic, or other factors.
- 9 Hilti is a registered trademark of Hilti Aktiengeseilschaft Corporation.
- 10 It is the designer's responsibility to check for minimum concrete edge distance and minimum concrete thickness when using anchors.
- 11 It is the responsibility of the designer to properly detail connections on the contract drawings.

ooint Load

(1) Anchor to structure

(4) Anchors to structure

Pony Wall Heavy (12ga)

Pony Wall Heavy (PW) Allowable Loads

MAXIMUM ALLOWABLE LOADS

MATERIAL SPECIFICATION:

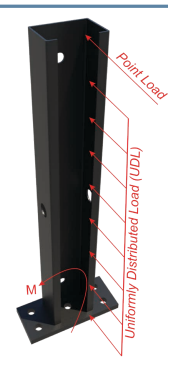
PONY WALL HEAVY STUD

Material Thickness: 12ga (97mils), 0.1017" design thickness Material Strength: Structural grade 50, 50ksi minimum yield strength ASTM: A1011

PONY WALL HEAVY BASE PLATE

Material Thickness: 1/2" minimum thickness Material Strength: 36ksi minimum yield strength ASTM: A36

Pony W	Pony Wall Heavy (PW) Allowable Loads									
			Strength based capacity (ASD)							
Member designation	Pony Wall Length (in)	Anchors to structure	Allowable moment, in-lbs	Max point load @ cantilever end, lbs	Max uniform live (UDL) load, lbs/ft					
	24		10.217	763	763					
Pony Wall	36	Destanted by ethoms		509	339					
Pony Wall	48	Designed by others	18,316	382	191					
	60			305	122					



Notes:

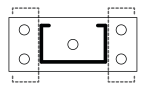
- 1 ClarkDietrich Pony Wall Heavy (PW) is intended to support out-of-plane loading of cantilevered partial wall systems that are unsupported at the top track.
- 2 Out-of-plane loads are transferred to the floor system through the base-plate, which is welded to Pony Wall Heavy member.
- 3 ClarkDietrich Pony Wall Heavy (PW) may be used in place of standard framing members, or in conjunction with them to frame the wall.
- 4 Listed allowable loads are based on Allowable Stress Design (ASD).
- 5 Base connection between ClarkDietrich Pony Wall Heavy and support structure are designed by others.
- 6 Serviceability/deflection needs to be checked separately. To do this, designers need to consider deflection of strut (effective moment of inertia = 0.7739 in') and deflection due to rotation at the base (see rotational stiffness table).
- 7 Listed maximum point load at cantilever end calculated using maximum allowable moment. Similarly, listed maximum uniformly distributed load calculated using maximum allowable moment. When both point load and uniform loads are applied, combined loads should be limited to maximum allowable moment.
- 8 It is the responsibility of the designer to properly detail connections on the contract drawings.

Pony Wall Heavy (PW) Allowable Loads w/Anchors

		Strength based	l capacity (ASD)
Member designation	Anchors to structure	No. of Anchors to Structure	Allowable base moment, in-lbs
PW24/PW36/PW48/P60	1/2" 🜢 Hilti KB1 Expansion Anchor	1	3,403
PW24/PW30/PW46/P00	(3-5/8" Nominal Embedment, 3000psi Uncracked Concrete)	4	10,840

Notes:

- 1 ClarkDietrich Pony Wall Heavy is intended to support out-of-plane loading of cantilevered partial wall systems that are unsupported at the top track.
- 2 Out-of-plane loads are transferred to the floor system through base-plate, which is welded to Pony Wall Heavy member.
- ClarkDietrich Pony Wall Heavy (PW) may be used in place of standard framing members, or in conjunction with them to frame the wall.
 Listed allowable loads are based on Allowable Stress Design (ASD).
- 5 Serviceability/deflection needs to be checked separately. To do this, designers need to consider deflection of strut (effective moment of inertia = 0.7739 in⁶) and deflection due to rotation at the base (see rotational stiffness table).
- 6 Above listed capacities w/anchors shall be used only when using 1/2" ϕ Hilti KB1 Expansion Anchors to concrete.
- 7 Other anchors may be used to achieve full Pony Wall Heavy capacity, but must be designed separately.
- 8 Above listed capacities have not been increased for wind, seismic, or other factors.
- 9 Hilti is a registered trademark of Hilti Aktiengeseilschaft Corporation.
- 10 It is the designer's responsibility to check for minimum concrete edge distance and minimum concrete thickness when using anchors.
- 11 It is the responsibility of the designer to properly detail connections on the contract drawings.



Uniformly distributed loads are based on framing members placed on each side of the Pony Wall



(1) Anchor to structure



(4) Anchors to structure

UNIFORMLY DISTRIBUTED LOAD

Pony Wall Heavy (PW) Allowable Loads

MATERIAL SPECIFICATION:

PONY WALL HEAVY STUD

Material Thickness: 12ga (97mils), 0.1017" design thickness Material Strength: Structural grade 50, 50ksi minimum yield strength ASTM: A1011

PONY WALL HEAVY BASE PLATE

Material Thickness: 1/2" minimum thickness Material Strength: 36ksi minimum yield strength ASTM: A36

Pony W	Pony Wall Heavy (PW) Allowable Loads								FORML	Y DISTI	RIBUTE	DLOAD
	-	Un	iformly o	listribute	d load, lb	os/ft	Momer	t (ASD)	due to un	iform loa	d, in-lbs	
Member designation	Pony Wall Length (in)	L/720*	L/360*	L/240*	L/180*	Max	L/720*	L/360*	L/240*	L/180*	Max	
	24	220	440	661	763	763	5,285	10,569	15,854	18,316	18,316	
Pony Wall	36	65	130	196	261	339	3,523	7,046	10,569	14,093	18,316	
Heavy	48	28	55	83	110	191	2,642	5,285	7,927	10,569	18,316	
	60	14	28	42	56	122	2,114	4,228	6,342	8,456	18,316	

* The values shown are based on deflection of the strut member only which has an effective moment of inertia = 0.7739 in⁴. For overall assembly deflection,

designers also need to consider deflection due to rotation at the base. The values needed for this additional analysis are provided in the rotational stiffness table.

Notes:

- 1 ClarkDietrich Pony Wall Heavy is intended to support out-of-plane loading of cantilevered partial wall systems that are unsupported at the top track.
- 2 Out-of-plane loads are transferred to the floor system through the base-plate, which is welded to Pony Wall member.
- 3 ClarkDietrich Pony Wall Heavy (PW) may be used in place of standard framing members, or in conjunction with them to frame the wall.

4 Listed allowable loads are based on Allowable Stress Design (ASD).

- 5 Base connection between ClarkDietrich Pony Wall Heavy and support structure are designed by others.
- 6 Serviceability/deflection needs to be checked separately. To do this, designers need to consider deflection of strut (effective moment of inertia = 0.7739 in⁶) and deflection due to rotation at the base (see rotational stiffness table).
- 7 Listed maximum point load at cantilever end calculated using maximum allowable moment. When both point load and uniform loads are applied, combined loads should be limited to maximum allowable moment.
- 8 It is the responsibility of the designer to properly detail connections on the contract drawings.

Pony	Wall H	leavy (PW) A	llowa	ble L	oads	w/A	nchoi	rs	UNIFO	RMLY	DISTR	IBUTE	DLOA
	Pony Wall			Unif	ormly di	stribute	l loads, l	bs/ft	AI	owable k	oase mon	nent, in-	lbs
Member designation	length, in	Anchors to structure	No. of Anchors	L/720	L/360	L/240	L/180	Max	L/720	L/360	L/240	L/180	Max
PW24	24		1	142	142	142	142	142	3,403	3,403	3,403	3,403	3,403
PVVZ4	24		4	220	440	452	452	452	5,285	10,569	10,840	10,840	10,840
PW36	36	1/2" φ Hilti KB1 Expansion Anchor	1	63	63	63	63	63	3,403	3,403	3,403	3,403	3,403
P VV 30	30	(3-5/8" Nominal	4	65	130	196	201	201	3,523	7,046	10,569	10,840	10,840
D)4/40	40	Embedment,	1	28	35	35	35	35	2,642	3,403	3,403	3,403	3,403
PW48	48	3000psi Uncracked concrete)	4	28	55	83	110	113	2,642	5,285	7,927	10,569	10,840
DWCO	(0)	60	1	14	23	23	23	23	2,114	3,403	3,403	3,403	3,403
PW60 60	00		4	14	28	42	56	72	2,114	4,228	6,342	8,456	10,840

* The values shown are based on deflection of the strut member only which has an effective moment of inertia = 0.7739 in⁴. For overall assembly deflection, designers also need to consider deflection due to rotation at the base. The values needed for this additional analysis are provided in the rotational stiffness table.

Notes:

- ClarkDietrich Pony Wall Heavy is intended to support out-of-plane loading of cantilevered partial wall systems that are unsupported at the top track.
- 2 Out-of-plane loads are transferred to the floor system through base-plate, which is welded to Pony Wall member.
- 3 ClarkDietrich Pony Wall Heavy (PW) may be used in place of standard framing members, or in conjunction with them to frame the wall
- 4 Listed allowable loads are based on Allowable Stress Design (ASD).
- 5 Serviceability/deflection needs to be checked separately. To do this, designers need to consider deflection of strut (effective moment of inertia = 0.7739 in⁴) and deflection due to rotation at the base (see rotational stiffness table).
- 6 Above listed capacities w/anchors shall be used only when using 1/2" φ Hilti KB1 Expansion Anchors to concrete.
- 7 Other anchors may be used to achieve full Pony Wall Heavy capacity, but must be designed separately.
- 8 Above listed capacities have not been increased for wind, seismic, or other factors.
- 9 Hilti is a registered trademark of Hilti Aktiengeseilschaft Corporation.
- 10 It is the designer's responsibility to check for minimum concrete edge distance and minimum concrete thickness when using anchors.
- 11 It is the responsibility of the designer to properly detail connections on the contract drawings.

Uniformly distributed loads are based on framing members placed on each side of the Pony Wall



(1) Anchor to structure



(4) Anchors to structure

Load (UDL

Iniformly Distributed

Pony Wall Lite (16ga)

Partial wall framing connection to the floor

The ClarkDietrich Pony Wall Lite is intended to support out-of-plane loading of cantilevered partial wall systems that are unsupported at the top track. Out-of-plane loads are transferred to the floor system through the base-plate, which is welded to the Pony Wall Lite stud member.

PRODUCT DIMENSIONS

LGPW24 = 23-5/8" tall with 2-3/8" wide x 5-1/2" long plate LGPW36 = 35-5/8" tall with 2-3/8" wide x 5-1/2" long plate LGPW48 = 47-5/8" tall with 2-3/8" wide x 5-1/2" long plate LGPW60 = 59-5/8" tall with 2-3/8" wide x 5-1/2" long plate

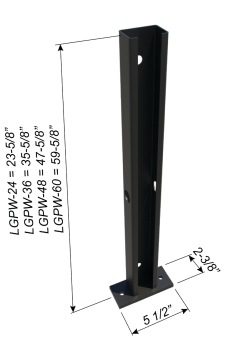
MATERIAL SPECIFICATIONS

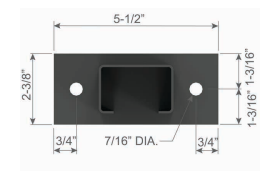
Plate Material: ASTM A36, 3/8" thick hot rolled steel Stud Material: ASTM A1011 SS Grade 50, 50ksi (340 MPa) 16ga (54mils), 0.0566" Design thickness, 0.0538" Min. thickness Coating: Envirocron® Powder Coating Packaging: Individually ASTM: A36, A1011

Pony Wall Lite (LGPW) Thickness Product Size (in) Packaging code Mils (Gauge) Design thickness (in) LGPW24 23-5/8 LGPW36 35-5/8" 54mils (16ga) 0.0566 Individually LGPW48 47-5/8 LGPW60 59-5/8

INSTALLATION

Install the Pony Wall Lite inside the track or directly to the floor structure. Anchor to the floor as designed by EOR. Attach the studs to both flanges of the Pony Wall Lite. A minimum of 2-1/2" stud member can be used.





sointLoad

RIGID CONNECTIONS

CONCENTRATED LOAD AT FREE END

Pony Wall Lite (LGPW) Allowable Loads

MATERIAL SPECIFICATION:

PONY WALL LITE STUD

Material Thickness: 16ga (54mils), 0.0566" design thickness Material Strength: Structural grade 50, 50ksi minimum yield strength ASTM: A1011

PONY WALL LITE BASE PLATE

Material Thickness: 3/8" minimum thickness Material Strength: 36ksi minimum yield strength ASTM: A36

Pony Wal	I Lite (LGPW)) Allowable	Loads	

Member	Pony Wall	Max point	load @ cantile	ver end, Ibs	Moment (ASD) due to point load, in-Ibs			
designation	Length (in)	L/240	L/180	Max	L/240	L/180	Max	
	24	86	115	177	2074	2766	4253	
Pony Wall	36	38	51	118	1383	1844	4253	
Llte	48	22	29	89	1037	1383	4253	
	60	14	18	71	830	1106	4253	

CONCENTRATED LOAD AT FREE END



Notes:

1 Pony Wall Lite is intended to support out-of-plane loading of cantilevered partial wall systems that are unsupported at the top track.

- 2 Out-of-plane loads are transferred to the floor system through the base-plate, which is welded to Pony Wall Lite member.
- 3 Pony Wall Lite may be used in place of standard framing members, or in conjunction with them to frame the wall.
- **4** Listed allowable loads are based on Allowable Stress Design (ASD).
- **5** Base connection between Pony Wall Lite and support structure are designed by others.
- 6 For serviceability/deflection calculations of Pony Wall Lite, use effective moment of inertia = 0.1350 in⁴ (54mils), 0.1626in⁴ (68mils)
- 7 Listed maximum point load @ cantilever end calculated using maximum allowable moment. When both point load and uniform loads are applied, combined loads should be limited to maximum allowable moment.
- 8 It is the responsibility of the designer to properly detail connections on the contract drawings.

Pony	Pony Wall Lite (LGPW) Allowable Loads w/Anchors CONCENTRATED LOAD AT FREE END											
Member designation	Pony Wall length,	Anchors	No. of Anchors	Max point load @ cantilever end, lbs			Allowable base moment, in-lbs					
	in	to structure		L/240	L/180	Max	L/240	L/180	Max			
LGPW24	24		2	83	83	83	1984	1984	1984			
LGPW36	36	3/8" ∮ Hilti Kwik Bolt-3 (2-3/8" Nominal Embedment,		38	51	55	1383	1844	1984			
LGPW48	48	3000psi Uncracked concrete)		22	29	41	1037	1383	1984			
LGPW60	60			14	18	33	830	1106	1984			

Notes:

1 Pony Wall Lite is intended to support out-of-plane loading of cantilevered partial wall systems that are unsupported at the top track.

- 2 Out-of-plane loads are transferred to the floor system through base-plate, which is welded to Pony Wall Lite member.
- 3 Pony Wall Lite may be used in place of standard framing members, or in conjunction with them to frame the wall.
- 4 Listed allowable loads are based on Allowable Stress Design (ASD).
- **5** For serviceability/deflection calculations of Pony Wall Lite, use effective moment of inertia = 0.1350 in⁴ (54mils), 0.1626in⁴ (68mils)
- 6 Above listed capacities w/anchors shall be used only when using 3/8" \$ Hilti Kwik Bolt-3 anchors to concrete.
- 7 Other anchors may be used to achieve full Pony Wall Lite capacity, but must be designed separately.
- 8 Above listed capacities have not been increased for wind, seismic, or other factors.
- 9 Hilti is a registered trademark of Hilti Aktiengeseilschaft Corporation.
- 10 It is the designer's responsibility to check for minimum concrete edge distance and minimum concrete thickness when using anchors.
- 11 It is the responsibility of the designer to properly detail connections on the contract drawings.

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(2) Anchors to structure

Pony Wall Lite (16ga)

Pony Wall Lite (LGPW) Allowable Loads

MAXIMUM ALLOWABLE LOADS

MATERIAL SPECIFICATION:

PONY WALL LITE STUD

Material Thickness: 16ga (54mils), 0.0566" design thickness Material Strength: Structural grade 50, 50ksi minimum yield strength ASTM: A1011

PONY WALL LITE BASE PLATE

Material Thickness: 3/8" minimum thickness Material Strength: 36ksi minimum yield strength ASTM: A36

Pony Wall Lite (LGPW) Allowable Loads

			Strength based capacity (ASD)					
Member designation	Pony Wall Length (in)	Anchors to structure	Allowable moment, in-lbs	Max point load @ cantilever end, lbs	Max uniform live (UDL) load, lbs/ft			
	24			177	177			
Pony Wall	36		4253	118	79			
Lite	48	Designed by others	4203	89	44			
	60			71	28			

Notes:

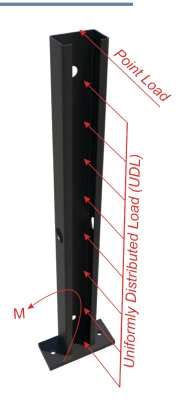
- 1 Pony Wall Lite is intended to support out-of-plane loading of cantilevered partial wall systems that are unsupported at the top track.
- 2 Out-of-plane loads are transferred to the floor system through the base-plate, which is welded to Pony Wall Lite member.
- 3 Pony Wall Lite may be used in place of standard framing members, or in conjunction with them to frame the wall.
- 4 Listed allowable loads are based on Allowable Stress Design (ASD).
- 5 Base connection between Pony Wall Lite and support structure are designed by others.
- 6 For serviceability/deflection calculations of Pony Wall Lite, use effective moment of inertia = 0.1350 in⁴ (54mils), 0.1626in⁴ (68mils)
 7 Listed maximum point load @ cantilever end calculated using maximum allowable moment. Similsarly, listed maximum uniformly distributed load calculated using maximum allowable moment. When both point load and uniform loads are applied, combined loads should be limited to maximum allowable moment.
- 8 It is the responsibility of the designer to properly detail connections on the contract drawings.

Pony Wall Lite (LGPW) Allowable Loads w/Anchors

		Strength based capacity (ASD)			
Member designation	Anchors to structure	No. of Anchors to Structure	Allowable base moment, in-lbs		
LGPW24, LGPW36, LGPW48, LGPW60	3/8" ∲ Hilti Kwik Bolt-3 (2-3/8" Nominal Embedment, 3000psi Uncracked concrete)	2	1984		

Notes:

- 1 Pony Wall Lite is intended to support out-of-plane loading of cantilevered partial wall systems that are unsupported at the top track.
- 2 Out-of-plane loads are transferred to the floor system through base-plate, which is welded to Pony Wall Lite member.
- **3** Pony Wall Lite may be used in place of standard framing members, or in conjunction with them to frame the wall.
- **4** Listed allowable loads are based on Allowable Stress Design (ASD).
- 5 For serviceability/deflection calculations of Pony Wall Lite, use effective moment of inertia = 0.1350 in⁴ (54mils), 0.1626in⁴ (68mils)
- 6 Above listed capacities w/anchors shall be used only when using 3/8" ϕ Hilti Kwik Bolt-3 anchors to concrete.
- 7 Other anchors may be used to achieve full Pony Wall Lite capacity, but must be designed separately.
- 8 Above listed capacities have not been increased for wind, seismic, or other factors.
- 9 Hilti is a registered trademark of Hilti Aktiengeseilschaft Corporation.
- 10 It is the designer's responsibility to check for minimum concrete edge distance and minimum concrete thickness when using anchors.
- **11** It is the responsibility of the designer to properly detail connections on the contract drawings.



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Uniformly distributed loads are based on framing members placed on each side of the Pony Wall



(2) Anchors to structure

Pony Wall Lite (LGPW) Allowable Loads

MATERIAL SPECIFICATION:

PONY WALL LITE STUD

Material Thickness: 16ga (54mils), 0.0566" design thickness Material Strength: Structural grade 50, 50ksi minimum yield strength ASTM: A1011

PONY WALL LITE BASE PLATE

Material Thickness: 3/8" minimum thickness Material Strength: 36ksi minimum yield strength ASTM: A36

Pony Wall Lite (LGPW) Allowable Loa	ds
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Member	Pony Wall	Uniforml	y distributed	load, lbs/ft	Moment (ASD) due to uniform load, in-Ibs			
designation	Length (in)	L/240	L/180	Max	L/240	L/180	Max	
	24	115	154	177	2766	3688	4253	
Pony Wall	36	34	46	79	1844	2458	4253	
Lite	48	14	19	44	1383	1844	4253	
	60	7	10	28	1106	1475	4253	

Notes:

1 Pony Wall Lite is intended to support out-of-plane loading of cantilevered partial wall systems that are unsupported at the top track.

- 2 Out-of-plane loads are transferred to the floor system through the base-plate, which is welded to Pony Wall Lite member.
- 3 Pony Wall Lite may be used in place of standard framing members, or in conjunction with them to frame the wall.
- 4 Listed allowable loads are based on Allowable Stress Design (ASD).
- 5 Base connection between Pony Wall Lite and support structure are designed by others.

- 6 For serviceability/deflection calculations of Pony Wall Lite, use effective moment of inertia = 0.1350 in⁴ (54mils), 0.1626in⁴ (68mils)
- 7 Listed maximum uniformly distributed load calculated using maximum allowable moment. When both point load and uniform loads are applied, combined loads should be limited to maximum allowable moment.
- 8 It is the responsibility of the designer to properly detail connections on the contract drawings.

Pony	Pony Wall Lite (LGPW) Allowable Loads W/Anchors UNIFORMLY DISTRIBUTED LOAD										
Member	length	Anchors	No. of	Uniformly	distributed	oads, lbs/ft	Allowable base moment, in-Ibs				
designation in	to structure	Anchors	L/240	L/180	Max	L/240	L/180	Max			
LGPW24	24		2	83	83	83	1984	1984	1984		
LGPW36	36	3/8" ∮ Hilti Kwik Bolt-3 (2-3/8" Nominal Embedment,		34	37	37	1844	1984	1984		
LGPW48	48	3000psi Uncracked concrete)		14	19	21	1383	1844	1984		
LGPW60	60			7	10	13	1106	1475	1984		

Notes:

1 Pony Wall Lite is intended to support out-of-plane loading of cantilevered partial wall systems that are unsupported at the top track.

2 Out-of-plane loads are transferred to the floor system through base-plate, which is welded to Pony Wall Lite member.

3 Pony Wall Lite may be used in place of standard framing members, or in conjunction with them to frame the wall.

- 4 Listed allowable loads are based on Allowable Stress Design (ASD).
- 5 For serviceability/deflection calculations of Pony Wall Lite, use effective moment of inertia = 0.1350 in⁴ (54mils), 0.1626in⁴ (68mils)
- 6 Above listed capacities w/anchors shall be used only when using 3/8" ♦ Hilti Kwik Bolt-3 anchors to concrete.
- 7 Other anchors may be used to achieve full Pony Wall Lite capacity, but must be designed separately.
- 8 Above listed capacities have not been increased for wind, seismic, or other factors.
- **9** Hilti is a registered trademark of Hilti Aktiengeseilschaft Corporation.

10 It is the designer's responsibility to check for minimum concrete edge distance and minimum concrete thickness when using anchors.

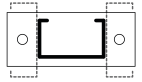
11 It is the responsibility of the designer to properly detail connections on the contract drawings.

UNIFORMLY DISTRIBUTED LOAD

UNIFORMLY DISTRIBUTED LOAD







Uniformly distributed loads are based on framing members placed on each side of the Pony Wall



(2) Anchors to structure

The technical content of this literature is effective 01/03/24 and supersedes all previous information.

Fixed Universal Slip Clip

10 and 12 gauge fixed universal slip clip.

The clips are available in standard lengths of 6" and 8" in 12 and 10 gauge. They are ideal for medium to larger standoff conditions. FUS clips install quickly and provide adjustable standoff to ensure a plumb wall plane.

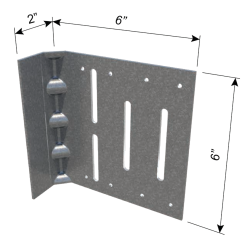
- Eliminates shims and scabs.
- Fast, one-piece universal installation. No left- or right-handed clips.
- Higher capacities when used in applications where significantly higher capacities are required.

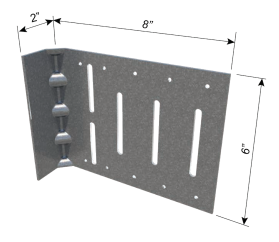
PRODUCT DIMENSIONS Lengths: 6" or 8"

MATERIAL SPECIFICATIONS Gauge: 12 gauge (97mils) Design Thickness: 0.1017 inches

Gauge: 10 gauge (118mils) Design Thickness: 0.1242 inches

Coating: G90 (Z275 hot-dipped galvanized coating) **Material:** Structural Grade 50 Type H (ST50H), 50ksi **ASTM:** A653/A653M, ASTM A1003







Fixed Universal Slip Clip (FUS6, FUS8)

	Thi	ckness		Packaging Pcs./Box	
Product code	Mils (Gauge)	Design thickness (in)	Clip length (in)		
FUS6-97	07	0.1017	6	10	
FUS8-97	97mils (12ga)	0.1017	8	10	
FUS6-118	110	0.1242	6	10	
FUS8-118	118mils (10ga)	0.1242	8	10	

INSTALLATION

Connections to the building can be made with screws, welds powder-actuated fasteners. Mechanical fasteners shall be located on the embossed marks given on the scored line of the 2" flange. Attach building anchors to the structure according to the manufacturer's instructions. Anchors shall be installed through the embossments on the scored line of the clip as shown on the attached drawings. In no case shall anchors be installed more than 3/4" from the bend on the short leg of the clip. In cases of discrepancy between this information and the Design Engineer's details, the Design Engineer's details shall be followed.

For a Rigid Connection:

Attach the FUS clip to cold-formed steel framing members using (8) #12 self-tapping screws (not included) for the FUS6 clip and (10) #12 self-drilling screws (not included) for the FUS8 clip through the clip holes into the steel framing. For a rigid connection, screws should not be installed in any of the slotted holes.

Fixed	Universal	Slip Cl	ip Desigr	n Capacities		RIGID	CONNECTION	5	
Product	Clip thickness	Clip	No. of #12	Stud thickness		Capacities (lbs)			
code	mils (gauge)	length	screws to	mils (gauge)	In-Plane	Tension	Compression	Shear	
	(in)	framing	····· · · · · · · · · · · · · · · · ·	F1	F2	F3	F4		
				33mils (20ga)	162	1550	1258	921	
				43mils (18ga)	239	1974	1716	1555	
FUS6-97	97mils (12ga)) 6 8	8	54mils (16ga)	323	2439	2217	2250	
				68mils (14ga)	476	2468	2789	2402	
				97mils (12ga)	793	2529	3971	2718	
			33mils (20ga)	162	1550	1258	921		
			3 10	43mils (18ga)	250	1974	1652	1300	
FUS8-97	97mils (12ga)	8		54mils (16ga)	346	2439	2084	1716	
				68mils (14ga)	513	2469	2638	2088	
				97mils (12ga)	859	2531	3784	2857	
				33mils (20ga)	171	1538	1470	921	
				43mils (18ga)	229	2358	2107	1555	
FUS6-118	118mils (10ga)	6	8	54mils (16ga)	294	3255	2805	2250	
				68mils (14ga)	458	3286	3515	2402	
				97mils (12ga)	799	3351	4982	2718	
				33mils (20ga)	171	1538	1470	921	
				43mils (18ga)	241	2358	2216	1300	
FUS8-118	118mils (10ga)	8	10	54mils (16ga)	319	3255	3033	1716	
				68mils (14ga)	474	3286	3672	2088	
				97mils (12ga)	794	3351	4995	2857	



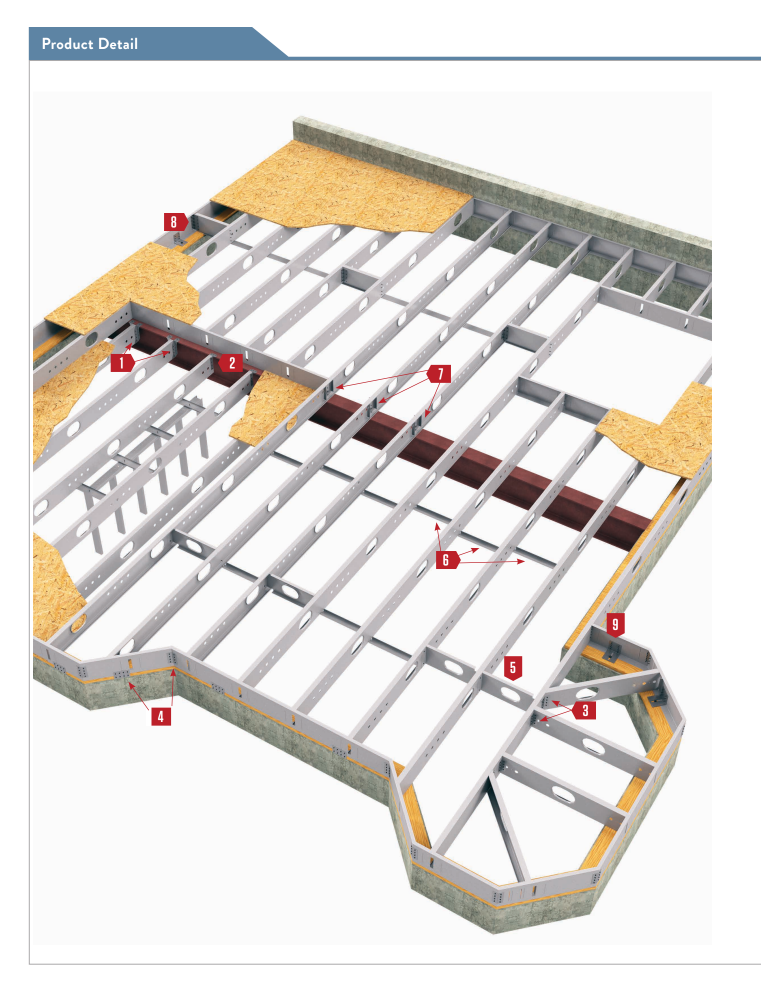
Notes:

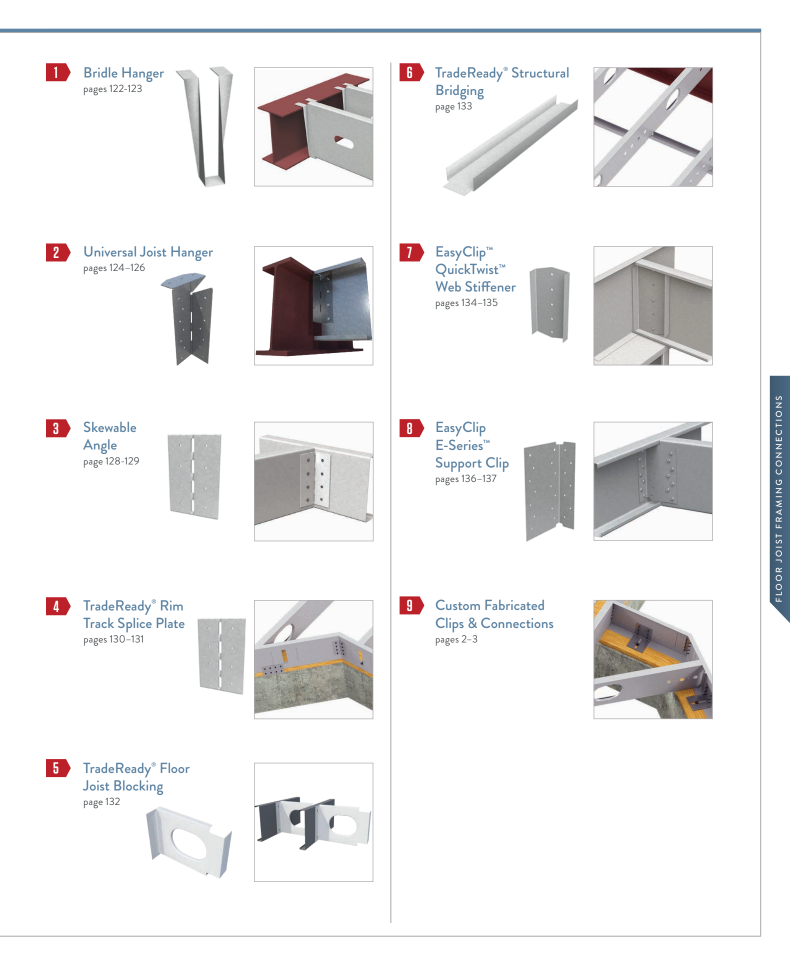
- 1 Tabulated loads are based on testing with 600S162 CFS framing members.
- 2 Tabulated loads are based on single test conducted with two clips per test.
- 3 FUS was tested in compliance with ICC-ES AC-261 (2019) listed test setups.
- **4** #12 self-tapping screws were used to attach clips to framing members.

- 6 The screw strength capacities are based of CFSEI Tech Note (F701-12).
- 7 Allowable loads have not been increased for seismic or wind.

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⁵ The ultimate screw shear strength and screw tension strength for #12 screws shall be at least 2000-lbs, and 2325-lbs respectively.





Bridle Hanger

Attach floor joists to structural steel beams or wood ledgers.

Bridle hangers are commonly used to attach light-gauge C-joists to structural steel beams or wood ledgers. Connections can be made with screws, powder-actuated fasteners, drill-in concrete anchors or welding. Singleand double-wide bridle hangers are available.

PRODUCT DIMENSIONS

Widths: 2-1/16" or 4-1/8" Heights: 6", 8", 10" or 12"

MATERIAL SPECIFICATIONS

Gauge: 14 gauge (68mils) Design Thickness: 0.0713 inches

Gauge: 12 gauge (97mils) Design Thickness: 0.1017 inches

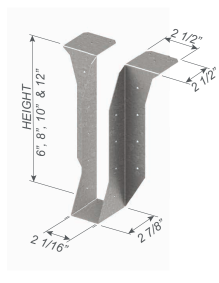
Coating: G90 **ASTM**: A653/A653M

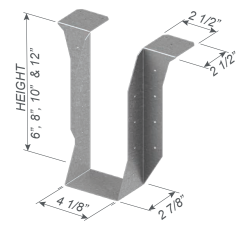
	•				
	Thic	kness			
Product code	Mils (Gauge)	Design thickness (in)	Depth (H) (in)	Width (W) (in)	Packaging Pcs./Carton
CDBV 1-5/8 x 6			6		20
CDBV 1-5/8 x 8			8	1-5/8	20
CDBV 1-5/8 x 10	68mils (14ga)	0.0713	10	1-2/8	15
CDBV 1-5/8 x 12			12		15
CDBV 2 x 6			6		20
CDBV 2 x 8	69:1. (14)	0.0713	8	2-1/16	20
CDBV 2 x 10	68mils (14ga)	0.0715	10	2-1/10	15
CDBV 2 x 12			12		15
CDBV 4 x 6			6		15
CDBV 4 x 8	69mile (14ma)	0.0713	8	4-1/8	15
CDBV 4 x 10	68mils (14ga)		10		15
CDBV 4 x 12			12		15
CDMB 1-5/8 x 6		0.1017	6	1-5/8	20
CDMB 1-5/8 x 8	97mils (12ga)		8		20
CDMB 1-5/8 x 10	9711111S (12ga)		10		15
CDMB 1-5/8 x 12			12		15
CDMB 2 x 6			6		20
CDMB 2 x 8	97mils (12ga)	0.1017	8	2-1/16	20
CDMB 2 x 10	synnis (izga)	0.1017	10	2-1/10	15
CDMB 2 x 12			12		15
CDMB 4 x 6			6		15
CDMB 4 x 8	97mils (12ga)	0.1017	8	4-1/8	15
CDMB 4 x 10	, , , , , , , , , , , , , , , , , , ,	0.1017	10	- 1/0	15
CDMB 4 x 12			12		15

Bridle Hangers (CDBV, CDMB)

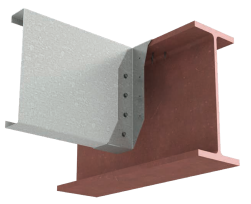
INSTALLATION

Attach bridle hanger to the primary frame as specified. When welding the hanger to the primary frame, a minimum of 2" fillet weld on each top flange is required. Distribute the weld equally on both top flanges. Uplift loads do not apply to weld-on applications. Special considerations must be taken when welding galvanized steel. Place joist into hanger and secure with fasteners. If bridle hanger is less than beam depth, provide back blocking.





Bridle	e Han	gers (Cl	OBV, C	DMB)			
Product	Member	Designation (in)	Screw C	Screw Configuration / Hanger			oads (Ib)
code	Width	Height	Hea Flange	ader Web	Joist Web	Uplift	Down
		6	(6) #10	(4) #12	(2) #12	1146	1443
		8	(6) #10	(4) #12	(3) #12	1929	2193
		10	(6) #10	(8) #12	(4) #12	2314	2620
		12	(6) #10	(10) #12	(5) #12	2873	3319
	1-11/16"	6	(0) #10	(10) #12	(2) #12		1554
		8	(1) 2" 4	fillet weld	(3) #12	_	2089
		10		f top flange]	(4) #12	_	2089
		12	leach side o	r top nange]	(5) #12	_	2089
		6	(6) #10	(4) #12	(2) #12	1146	1443
		8	(6) #10	(6) #12	(3) #12	1929	2193
		10	(6) #10	(8) #12	(4) #12	2314	2620
CDBV		10	(6) #10	(8) #12	(4) #12	2873	3319
68mils	2-1/16"	6	(0) #10	(10) #12	(2) #12	20/5	1554
(14ga)		8	(4) 2"	fillet weld			
		-			(3) #12	_	2089
		10	leach side o	f top flange]	(4) #12	_	2089
		12	(()))	(1) //10	(5) #12		2089
		6	(6) #10	(4) #12	(4) #12	2293	2886
		8	(6) #10	(6) #12	(6) #12	3699	4197
		10	(6) #10	(8) #12	(8) #12	4629	5239
	4-1/8"	12	(6) #10	(10) #12	(10) #12 (4) #12	5025	6054
		6		(4) x 2" fillet weld		-	3108
		8				_	3771
		10	[each side of top flange]		(8) #12	-	5055
		12			(10) #12		5104
		6	(6) #10	(4) #14	(2) #14	1545	2032
		8	(6) #10	(6) #14	(3) #14	2370	2687
		10	(6) #10	(8) #14	(4) #14	3166	3474
	1-11/16"	12	(6) #10	(10) #14	(5) #14	3927	4950
		6			(2) #14	-	2032
		8	(4) x 2″ fillet weld		(3) #14	-	2462
		10	[each side o	f top flange]	(4) #14	-	2993
		12			(5) #14	-	2993
		6	(6) #10	(4) #14	(2) #14	1545	2032
		8	(6) #10	(6) #14	(3) #14	2370	2687
CDMB		10	(6) #10	(8) #14	(4) #14	3166	3474
97mils	2-1/16"	12	(6) #10	(10) #14	(5) #14	3927	4950
(12ga)	2 1/10	6	_		(2) #14	-	2032
(8		fillet weld	(3) #14	-	2462
		10	each side o	f top flange]	(4) #14	-	2993
		12			(5) #14	-	2993
		6	(6) #10	(4) #14	(4) #14	3090	4064
		8	(6) #10	(6) #14	(6) #14	4332	5558
	[10	(6) #10	(8) #14	(8) #14	6332	6949
	4-1/8"	12	(6) #10	(10) #14	(10) #14	7771	8948
	4-1/0	6			(4) #14	-	4064
		8	(4) x 2" f	fillet weld	(6) #14	—	4789
		10	each side o	f top flange]	(8) #14	-	6078
		12	-		(10) #14	—	6489





Notes:

1 Screws shall be installed through the pre-drilled holes in the hanger or as detailed by the designer.

- ${\bf 2}\,{\sf CFS}$ joist shall be laterally braced per designer specification.
- **3** An 1/8" gap shall be maintained between end of the joist and the supporting header.
- ${\bf 4}~{\sf CFS}$ header must be braced to prevent web crippling/buckling per designer specification.
- ${\bf 5}~{\rm CFS}$ header must have full bearing of 2-1/2" flange-depth.
- 6 The ultimate screw shear strength for #12 screws shall be at least 2330 lbs.
- **7** The ultimate screw shear strength for #14 screws shall be at least 3048 lbs.
- 8 The screw shear strength capacities are based on CFSEI Tech Note (F701-12).
- 9 Allowable loads have not been increased for seismic or wind.
- 10 Contact ClarkDietrich Engineering Services for technical assistance.

Universal Joist Hanger

Floor joist connection to structural steel beams or CFS headers

The Universal Joist Hangers (UJH) 68mils (14ga) are used to connect joists to CFS headers (with screws, welds or PAF fasteners) and steel I-beams (with welds or PAF fasteners). The UJH is sized to fit joist sizes from 8" to 14" deep. Also available in 97mils (12ga).

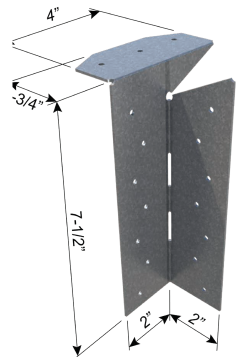
PRODUCT DIMENSIONS

Dimensions: 4" x 7-1/2" long Packaging: (25) pieces per bucket

MATERIAL SPECIFICATIONS

Gauge: 14 gauge (68mils) Design Thickness: 0.0713 inches Yield Strength: Structural Grade 50 Type H (ST50H), 50ksi

Coating: G90 **ASTM**: A1003, ASTM A653 Gauge: 12 gauge (97mils) Design Thickness: 0.1017 inches Yield Strength: Structural Grade 50 Type H (ST50H), 50ksi Coating: G90 ASTM: A1003, ASTM A653



INSTALLATION

Clip to Joist Attachment:

• The joist flange must rest on top of the Universal Joist Hanger as shown in the image to the right. Attach the UJH hanger with specified number of #10 or #14 screws as listed in the table below under the Joist column.

Clip attachment to CFS Header:

• Attach the UJH hanger to the top and side (face) of the CFS Header with specified number of #10 screws as listed in the table below.

Clip attachment to Structural/Steel Beam

Welded Connection:

The minimum required weld to the top flange is 2" fillet weld to each side of top flange. Special considerations must be taken when welding galvanized steel.

 PAF (Powder Actuated Fasteners): For powder actuated fasteners attachment (PAF, 0.157"), steel beam shall have minimum 3/16" thickness and minimum yield strength of 36ksi.

niversal Joist	Hanger (UJH)		
Product code	Dealer the Deal (Burle		
Product code	Mils (Gauge)	Design thickness (in)	Packaging Pcs./Buck
UJH-68	68mils (14ga)	0.0713"	50
UJH-97	97mils (12ga)	0.1017"	50





UJH-68	Mils (1	4ga)	ALL	OWABLE HANGER	RLOADS		
Product code	Joist	Header		Fasteners		Allowable AS	D Loads (lbs)
Froduct code	(Gauge)	(Gauge)	Тор	Face	Joist	Uplift	Down
			ATTA	CHMENT TO CFS HI	EADER		
			2 - #10	2 - #10	2 - #10	430	473
	18	16	3 - #10	4 - #10	4 - #10	860	946
			3 - #10	7 - #10	7 - #10	860	1021
	16	16 16	2 - #10	2 - #10	2 - #10	789	789
			3 - #10	4 - #10	4 - #10	1548	1548
UJH-68			3 - #10	7 - #10	7 - #10	1548	1705
			2 - #10	2 - #10	2 - #10	852	935
	14	14 14	3 - #10	4 - #10	4 - #10	1639	1798
			3 - #10	7 - #10	7 - #10	2077	2115
	12	12 12	2 - #10	2 - #10	2 - #10	906	1035
			3 - #10	4 - #10	4 - #10	1710	1953
			3 - #10	7 - #10	7 - #10	2536	3026

		ATTACHMENT TO STEE	L HEADER		
			2 - #10	132	788
	18		4 - #10	263	975
			7 - #10	298	975
			2 - #10	132	997
	16		4 - #10	263	1148
		2" long fillet	7 - #10	334	1148
		[Weld to each side of top flange]	2 - #10	132	997
	14		4 - #10	263	1148
			7 - #10	334	1148
			2 - #10	132	1035
	12		4 - #10	263	1285
UJH-68			7 - #10	334	1285
	18	2 x 0.157" PAF	2 - #10	126	784
		3 x 0.157" PAF	4 - #10	136	869
		5 X U.157 PAP	7 - #10	136	869
		2 x 0.157" PAF	2 - #10	132	965
	16	3 x 0.157" PAF	4 - #10	171	1117
		3 X U.IS7 PAF	7 - #10	171	1117
		2 x 0.157" PAF	2 - #10	132	965
	14	3 x 0.157" PAF	4 - #10	171	1117
		5 X U.157 PAF	7 - #10	171	1117
		2 x 0.157" PAF	2 - #10	132	1035
	12	3 x 0.157" PAF	4 - #10	241	1279
		3 X U.157 PAF	7 - #10	241	1304

Notes:

1 Screws shall be installed through the pre-drilled holes in the hanger or as detailed by the designer.

2 CFS joist shall be laterally braced per designer specification.

3 For a gap between the end of the joist and the face of the hanger ranging between 0" - 1/2", no adjustment factor is required. When the gap is between 1/2" and 7/8", an adjustment factor of 0.95 shall be used to the load capacities listed.

4 For skew condition up to 45°, an adjustment factor of 0.95 for 7-screw condition and 0.80 for 4-screw condition shall be used. No skew is allowed for 2-screw connection.

5 If the clip is installed hard side (exterior web) of CFS joist, an adjustment factor of 0.95 shall be used to the load capacities listed. In addition, if the clip has to be skewed up to 45°, an additional adjustment factor of 0.95 for 7-screw condition and 0.80 for 4-screw condition shall be used to the load capacities listed.

6 CFS header must be braced to prevent web crippling/buckling per designer specification.
 7 CFS header must provide full bearing of 1-5/8" flange-depth.

8 Backing of the steel beam cavity is not required behind the hanger for the load listed.

9 The ultimate screw shear strength for #10 screws shall be at least 1644 lbs.

10 The screw shear strength capacities are based on CFSEI Tech Note (F701-12).

11 Allowable loads have not been increased for seismic or wind.

12 Contact ClarkDietrich Engineering Services for technical assistance.

Universal Joist Hanger

UJH-97	Mils (1	2ga)	ALL	OWABLE HANGER	RLOADS		
Product code	Joist (Ga)	Header (Ga)		Fasteners		Allowable AS	D Loads (Ibs)
Product code	Joist (Ga)	Header (Ga)	Тор	Face	Joist	Uplift	Down
			ATTA	CHMENT TO CFS HI	EADER		
	18 16		2 - #10	2 - #10	2 - #14	439	489
		16	3 - #10	4 - #10	4 - #14	860	959
			3 - #10	7 - #14	7 - #14	958	1021
	16	16	2 - #10	2 - #10	2 - #14	940	940
			3 - #10	4 - #10	4 - #14	1773	1773
UJH-97			3 - #10	7 - #14	7 - #14	1773	1931
			2 - #10	2 - #10	2 - #14	1123	1327
	14	14	3 - #10	4 - #10	4 - #14	2041	2413
			3 - #10	7 - #14	7 - #14	2388	2445
	12		2 - #10	2 - #10	2 - #14	1238	1898
		12 12	3 - #10	4 - #10	4 - #14	2135	3273
			3 - #10	7 - #14	7 - #14	4092	4350

		ATTACHMENT TO STEEL F	HEADER		
	18		2 - #14	201	837
	18		4 - #14	401	975
			7 - #14	431	975
			2 - #14	201	1472
	16		4 - #14	401	1570
		2" long fillet	7 - #14	577	1696
		2" long fillet [Weld to each side of top flange]	2 - #14	201	1472
	14		4 - #14	401	1570
			7 - #14	577	1696
	12		2 - #14	201	1651
			4 - #14	401	1738
UJH-97			7 - #14	598	1761
	18	2 x 0.157" PAF	2 - #14	201	890
		3 x 0.157" PAF	4 - #14	252	890
			7 - #14	252	890
		2 x 0.157" PAF	2 - #14	201	1380
	16	3 x 0.157" PAF	4 - #14	332	1626
		5 X U.157 PAP	7 - #14	332	1626
		2 x 0.157" PAF	2 - #14	201	1380
	14	3 x 0.157" PAF	4 - #14	332	1626
		5 X U.157 PAF	7 - #14	332	1626
		2 x 0.157" PAF	2 - #14	201	1644
	12		4 - #14	367	1730
		3 x 0.157" PAF	7 - #14	367	1812

Notes:

1 Screws shall be installed through the pre-drilled holes in the hanger or as detailed by the designer.

2 CFS joist shall be laterally braced per designer specification.

3 For a gap between the end of the joist and the face of the hanger ranging between 0" - 7/8", no adjustment factor is required.
4 For skew condition up to 45°, an adjustment factor of 0.85 for 7-screw condition and 0.90 for 4-screw condition shall be used. No skew is allowed for 2-screw connection.

5 If the clip is installed hard side (exterior web) of CFS joist, no adjustment factor is required.

6 CFS header must be braced to prevent web crippling/buckling per designer specification.
7 CFS header must provide full bearing of 1-5/8" flange-depth.
8 Backing of the steel beam cavity is not required behind the hanger for the load listed.
9 The ultimate screw shear strength for #14 screws shall be at least 3048 lbs.

10 The screw shear strength capacities are based on CFSEI Tech Note (F701-12).

11 Allowable loads have not been increased for seismic or wind.

12 Contact ClarkDietrich Engineering Services for technical assistance.

clarkdietrich.com

Skewable Angle

For rigid and off-angle attachments of joist-to-joist, joist-to-hip beam, or to other structural steel members.

ClarkDietrich skewable angles are used to make rigid attachments of joist-to-joist or joist-to-other miscellaneous framing. This clip is ideal for making off-angle attachments. It is easily field bent from 0° to 90°.

CAUTION: This clip can only be bent one time.

PRODUCT DIMENSIONS

Legs: 2" × 2" Clip Lengths: 3", 4-3/8", 5", 6-3/8", 7", 9"

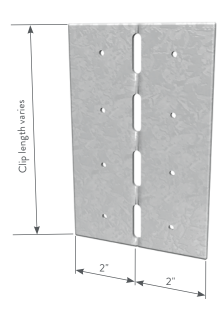
MATERIAL SPECIFICATIONS

Gauge: 18 gauge (43mils) Design Thickness: 0.0451 inches Coating: G90 ASTM: A653/A1003

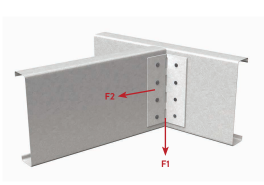
INSTALLATION

Use specified fasteners. For off-angle connections, field bend (ONE TIME ONLY) to the required degree so the Skewable Angle fits securely over the two adjoining members. Secure the Skewable Angle by filling all prepunched screw holes with #10 screws or as required by design. Joist must be constrained against rotation when using a single Skewable Angle per connection.

Skewable Angles (SA)								
	Product	Thickness	Height					
Product code	Mils (Gauge)	Mils (Gauge) Design thickness (in)		Packaging Pcs./Carton				
SA3	43mils (18ga)	0.0451	3	100				
SA4	43mils (18ga)	0.0451	4-3/8	100				
SA5	43mils (18ga)	0.0451	5	100				
SA6	43mils (18ga)	0.0451	6-3/8	100				
SA7	43mils (18ga)	0.0451	7	100				
SA9	43mils (18ga)	0.0451	9	100				



	Stud thickness		_	Allowable	Loads (lbs)
Product code	Mils (Gauge)	Length (in)	Fasteners	Shear (F1)	Tension (F2)
	33mils (20ga)			339	251
	43mils (18ga)			372	328
SA3	54mils (16ga)	3.000	6 - #10	372	594
	68mils (14ga)			372	677
	97mils (12ga)			372	677
	33mils (20ga)			339	251
	43mils (18ga)	-		505	328
SA4	54mils (16ga)	4.375	6 - #10	512	594
	68mils (14ga)]		512	748
	97mils (12ga)			512	930
SA5	33mils (20ga)		8 - #10	510	335
	43mils (18ga)	5.000		744	437
	54mils (16ga)			744	792
	68mils (14ga)			744	998
	97mils (12ga)			744	1353
	33mils (20ga)		10 - #10	690	419
	43mils (18ga)			884	546
SA6	54mils (16ga)	6.375		884	990
	68mils (14ga)			884	1247
	97mils (12ga)			884	1607
	33mils (20ga)			690	419
	43mils (18ga)			1027	546
SA7	54mils (16ga)	7.000	10 - #10	1116	990
	68mils (14ga)			1116	1247
	97mils (12ga)			1116	1779
	33mils (20ga)			1061	587
	43mils (18ga)			1116	765
SA9	54mils (16ga)	9.000	14 - #10	1116	1386
	68mils (14ga)			1116	1746
	97mils (12ga)			1116	2030



Notes:

1 Screws shall be attached through the pre-drilled holes provided.

2 The allowable values for F1 and F2 are to be used only when the clip leg is attached to cold-formed steel framing.

The capacity of the attachment to other materials and structures must be checked separately.

3 This table is intended for use by a qualified design professional. It is the responsibility of the engineer to verify that the tabulated values apply to a specific connection application. The 1/8-in deflection service load limit is not included in the listed tension (F2) capacities.

4 Values for 18ga (43 mils) skewable angles were based on using 33 ksi calculations for worst case. These angles are manufactured using 50 ksi.

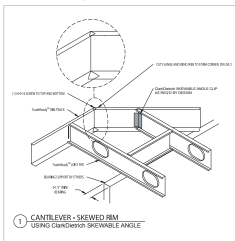
5 The ultimate screw shear strength and tensile strength for #10 screws should be at least 1644 lbs and 1158 lbs respectively. These shear and tensile capacities of #10 screws are based on CFSEI Tech Note (F701-12).

6 Allowable loads have not been increased for seismic or wind.

7 Contact ClarkDietrich Engineering Services for technical assistance.

Typical Construction Details

Visit our CAD Library at itools.clarkdietrich.com to view or download construction details in .dwg, .dxf, and .pdf formats.



Field Skewable TradeReady® Rim Track Splice Plate

Ideal for splicing rim joist and is easily field skewable for off-angle rim joist connections.

The ClarkDietrich field skewable TradeReady[®] rim track splice plate provides an easy and efficient method for splicing TradeReady rim. This prepunched plate is also ideal for connecting and reinforcing the rim at bay or bow window details. The center of the plate allows for easy one-time field bending from 0° to 135°.

CAUTION: This plate can only be bent one time.

MATERIAL SPECIFICATIONS

Gauge: 16 gauge (54mils) Design Thickness: 0.0566 inches Yield Strength: 50ksi

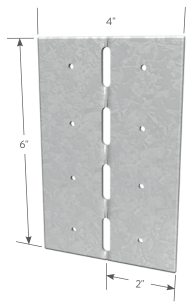
Coating: G90 **ASTM**: A653/A653M

INSTALLATION

For splicing connections, align center slots in splice plate over the joint of the rim joists. Secure splice plate by filling all prepunched screw holes with #10 screws.

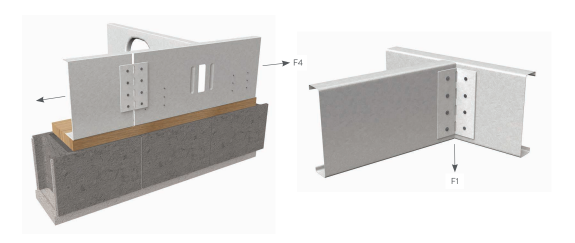
For off-angle connections, field bend (ONE TIME ONLY) to the required degree so the plate fits securely over the two adjoining members. Secure field skewable plate by filling all prepunched screw holes with #10 screws.





Field Skewable TradeReady Rim Track Splice Plate

Field Skewable TradeReady® Rim Track Splice Plates (TDSP)								
Product code	Thickness Mils (Gauge) Design thickness (in)		Size (in)	Packaging Pcs./Bucket				
TDSP	54mils (16ga) 0.0566 4 x 6 100							



Field Skewable TradeReady® Rim Track Splice Plates (TDSP)

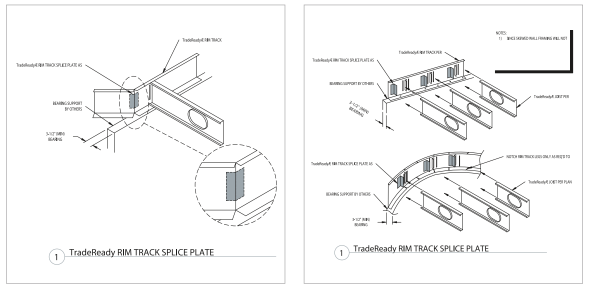
ALLOWABLE LOADS

Product code	TDSP gauge	Framing material gauge	Framing material yield (ksi)	Tension F4 (lbs)	Shear F1 (Ibs)
TDSP	10	20	33	560	437
IDSP	18	18 or thicker	33	832	650
	16	20	33	560	437
TDSP		18	33	832	650
TDSP		16 or thicker	33	1172	915
		IO OF CHICKER	50	1680	1312

Notes:

- 1 Screws shall be attached in the pre-drilled holes provided.
- 2 The allowable values for F1 and F4 are to be used only when the clip leg is attached to the CFS framing. The screw pattern must be as shown above. The capacity of the attachment to other materials and structures must be checked separately.
- 3 This table is intended for use by qualified engineers only. It is the responsibility of the engineer to verify that the tabulated values apply to a specific connection application.
- **4** The screw diameter must be 0.19" (min.) for #10 screws.
- **5** The ultimate screw shear strength must be a minimum of 1400 lbs for #10 screws.
- 6 Screws must be long enough so that at least three exposed threads are visible after installation.
- 7 Allowable loads have not been increased 33% for wind or seismic.
- 8 For connections made to 14 gauge (68mils), and 12 gauge (97mils), use the tabulated values for 16 gauge (54mils), 50ksi, when using TDSP (16 gauge). Similsarly when TDSP (18 gauge) is used with thicker base materials, the values for 18 gauge x 33ksi are to be used.
- **9** It is the responsibility of the design professional to detail the drawings for proper clip attachment.
- 10 Contact ClarkDietrich at 888-437-3244 for technical assistance.

TYPICAL CONSTRUCTION DETAILS



Visit our CAD Library at clarkdietrich.com to view or download construction details in .dwg, .dxf, and .pdf formats.

TradeReady[®] Floor Joist Blocking

Quick and efficient system that prevents joist rotation and accommodates mechanical passing

TradeReady Floor Joist Blocking is one of the primary components that make up the TradeReady floor bracing system. TradeReady Blocking features a large extruded hole to accommodate HVAC, mechanical, plumbing and sprinkler runs.

TradeReady Blocking is pre-cut and formed to fit securely between the floor joists to prevent joist rotation. Designed to be used with joist up to 3" legs. Pre-punched holes in the connection legs are added for quick attachment to each floor joist. Structural blocking is an economical alternative to Tension Bracing (CDTB) or Diagonal Tension Strapping.

Floor Joist Blocking is typically used in conjunction with a continuous row of TradeReady Structural Bridging (TDSB) that ties the floor system to the structure allowing bracing against lateral movement.

ALTERNATIVE PRODUCTS

Tension Bracing Diagonal Tension Strapping

	Thi	ckness	Joist Size	Hole Size	Dealerstea	
Product code	Mils (Gauge)	Design thickness (in)	(in)	(in)	Packaging Pcs./Ctn	
725JB12			7-1/4	4-1/2" x 7"		
800JB12	1		8	4-1/2" x 7"		
925JB12]		9-1/4	6-1/2" x 9"]	
1000JB12			10	6-1/2" x 9"		
1125JB12]		11-1/4	6-1/2" x 9"]	
1200JB12			12	6-1/2" x 9"		
1400JB12]		14	6-1/2" x 9"		
725JB16			7-1/4	4-1/2" x 7"		
800JB16			8	4-1/2" x 7"]	
925JB16			9-1/4	6-1/2" x 9"		
1000JB16	54mils (16ga)	0.0566	10	6-1/2" x 9"	10	
1125JB16			11-1/4	6-1/2" x 9"		
1200JB16			12	6-1/2" x 9"		
1400JB16			14	6-1/2" x 9"		
725JB24			7-1/4	4-1/2" x 7"		
800JB24]		8	4-1/2" x 7"		
925JB24			9-1/4	6-1/2" x 9"		
1000JB24]		10	6-1/2" x 9"		
1125JB24			11-1/4	6-1/2" x 9"		
1200JB24			12	6-1/2" x 9"		
1400JB24			14	6-1/2" x 9"		

MATERIAL SPECIFICATIONS

Gauge: 16 gauge (54mils) Design Thickness: 0.0566 inches Coating: G90 ASTM: A1003

INSTALLATION

Place the notched end of the TradeReady Blocking inside the open side of one floor joist. Attached each end of the TradeReady Blocking to each floor joist with (2) #10-16 screws in pre-punched holes.





TradeReady[®] Structural Bridging

Pre-cut structural blocking that installs easily to the underside of the joists to prevent joist rotation.

TradeReady[®] structural bridging is the third component of the TradeReady steel floor system. Prepunched for quick attachment, structural blocking is pre-cut to fit securely between the underside of the floor joists to prevent joist rotation. Structural blocking is an economical alternative to cross bracing, X-bracing or strapping.

CAUTION: In order to prevent joist rolling, the TDSB blocking must be tied into the structure or otherwise braced against lateral movement.

NOTE: TDSB blocking is not required if sheathing is applied to the joists top and bottom.

PRODUCT DIMENSIONS

2-1/2" x 12" 2-1/2" x 16" 2-1/2" x 19.2" 2-1/2" x 24"

MATERIAL SPECIFICATIONS

Gauge: 18 gauge (43mils) Design Thickness: 0.0451 inches Coating: CP60 ASTM: A653/A653M, C955

INSTALLATION

A continuous row of TradeReady structural blocking should be installed every 8' o.c. maximum and staggered for easy attachment. Blocking is secured to each joist flange using two #10 screws at each end.

TradeReady Structural Bridging



TradeRead	dy® Structu	ural Bridgi	ng (TDSB	
	Thic	kness		
Product code	Mils (Gauge)	Design thickness (in)	Size (in)	Packaging Pcs./Bundle
TDSB12	43mils (18ga)	0.0451	2-1/2 x 12	10
TDSB16	43mils (18ga)	0.0451	2-1/2 x 16	10
TDSB19	43mils (18ga)	0.0451	2-1/2 x 19.2	10
TDSB24	43mils (18ga)	0.0451	2-1/2 x 24	10

FLOOR JOIST FRAMING CONNECTIONS

EasyClip[™] QuickTwist[™] Web Stiffener

Excellent reinforcement at critical load points to prevent web crippling.

ClarkDietrich EasyClip[™] QuickTwist[™] web stiffeners are used to provide reinforcement of joist webs to prevent crippling. Web reinforcement is often required by design to enhance the load capacity of joists. The unique design of QTWS allows the installer to easily insert the stiffener on the inside of the joist *after* the joist is installed. This stiffener eliminates the need to pre-insert traditional web stiffeners prior to joist installation. The one-piece assembly is easily rotated in-place for a tight fit.

PRODUCT DIMENSIONS

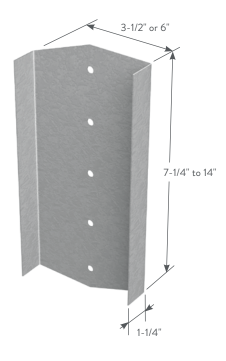
3-1/2" x 6"-14" x 1-1/4" 6" x 6"-14" x 1-1/4"

MATERIAL SPECIFICATIONS

Gauge: 12 gauge (97mils) Design Thickness: 0.1017 inches Coating: G90 Yield Strength: 50ksi ASTM: A653/A653M

INSTALLATION

The unique design of the EasyClip QuickTwist web stiffener allows it to be easily rotated in-place for a tight fit between flanges. The web stiffener shall be secured to the web of the joist with (3) #10-16 screws. Screws shall be driven through the top, bottom and middle prepunched holes as shown in the illustrations.



		Thic	kness			
Product code	Size (in) width	Mils (Gauge)	Design thickness (in)	Size* (in) length	Packaging	
				6		
	3-1/2	97mils (12ga)	0.1017	7-1/4		
				8	Dependent on order quantity	
QTWS				9-1/4		
QIVIS				10		
				11-1/4		
				12		
				14		
				6		
				7-1/4		
				8		
QTWS	6	97mils (12ga)	0.1017	9-1/4	Dependent on	
9.110	0	\$\$11115 (1 <u>2</u> 60)	011017	10	order quantity	
				11-1/4		
				12		
				14		

*Dimension is nominal size. Actual product is shorter to fit inside joist.

Note: The QTWS is designed to work with all floor joist flanges but the length of the QTWS clip shall match the depth of the supporting floor joist.





CONDITION 1

(3) #10-16 screws, top, bottom, and middle holes



Load

Letter	L. S. a.		3-1/2	2" Web Stif	fener	ds (lbs) 6" Web Stiffener			
Joist size (in)	Joist Mils (gauge)	Fy (ksi)	Cond. 1	Cond. 2	Cond. 3	Cond. 1	Cond. 2	Cond. 3	
(,	43 (18)	33	5,360	5,781	5,659	5,932	6,403	6,265	
	45 (10)	33	5,360	6,155	5,924	6,042		6,558	
	54 (16)	50	5,574	6,632	6,282	6,177	6,817 7,351	6,959	
7.25		33	5,615	6,761	6,346	6,220	7,482	7,021	
1.25	68 (14)	50	5,813	7,550	6,921	6,447	8,359	7,660	
		33	6,074	8,524	7,559	6,733	9,401	8,340	
	97 (12)	50	6,509	10,222	8,759	7,224	11,267	9,659	
	43 (18)	33	5,350	5,752	5,645	5,920	6,370	6,249	
	45 (16)	33	5,443	6,116	5,905	6,027	6,773	6,537	
	54 (16)	50	5,553	6,573	6,253		7,285	6,926	
8		33				6,153			
ð	68 (14)	50	5,596	6,708	6,320	6,200	7,424	6,992	
		33	5,786	7,470	6,882	6,416	8,270	7,617	
	97 (12)		6,045	8,438	7,516	6,700	9,307	8,293	
	42 (10)	50	6,465	10,092	8,694	7,174	11,124	9,588	
	43 (18) 54 (16) 68 (14) 97 (12)	33	5,334	5,707	5,623	5,902	6,320	6,224	
		33	5,422	6,056	5,875	6,002	6,706	6,503	
0.05		50	5,521	6,481	6,208	6,116	7,182	6,876	
9.25		33	5,568	6,626	6,279	6,167	7,332	6,947	
		50	5,742	7,345	6,820	6,366	8,132	7,548	
		33	5,999	8,304	7,450	6,649	9,159	8,220	
	54 (16)	50	6,396	9,888	8,594	7,096	10,900	9,477	
		33	5,410	6,021	5,858	5,988	6,667	6,484	
		50	5,503	6,429	6,182	6,095	7,124	6,847	
10		33	5,552	6,579	6,256	6,148	7,280	6,922	
		50	5,718	7,275	6,785	6,338	8,053	7,510	
	97 (12)	33	5,973	8,228	7,412	6,619	9,076	8,179	
		50	6,356	9,773	8,537	7,052	10,773	9,415	
	54 (16)	33	5,391	5,967	5,831	5,966	6,606	6,454	
	0.1(10)	50	5,474	6,347	6,141	6,062	7,032	6,802	
11.25	68 (14)	33	5,526	6,505	6,220	6,119	7,198	6,881	
11.20	00(14)	50	5,679	7,163	6,730	6,294	7,929	7,448	
	97 (12)	33	5,932	8,108	7,353	6,573	8,943	8,114	
	<i>// (12)</i>	50	6,294	9,590	8,447	6,981	10,573	9,316	
	54 (16)	33	5,380	5,936	5,816	5,954	6,571	6,437	
	54 (10)	50	5,457	6,300	6,118	6,043	6,979	6,775	
12	60 (14)	33	5,511	6,463	6,199	6,102	7,151	6,858	
14	68 (14)	50	5,657	7,099	6,699	6,268	7,858	7,413	
	07 (12)	33	5,908	8,039	7,319	6,547	8,867	8,076	
	97 (12)	50	6,258	9,486	8,395	6,941	10,458	9,259	
	(0.(14)	33	5,474	6,356	6,146	6,060	7,033	6,800	
1.4	68 (14)	50	5,601	6,937	6,619	6,204	7,678	7,325	
14	07 (10)	33	5,849	7,865	7,233	6,480	8,677	7,982	
	97 (12)	50	6,169	9,223	8,265	6,840	10,169	9,116	

Notes:

- 1 The tabulated values indicate the total allowable web crippling capacities of a ClarkDietrich joist of the listed size, stiffened with the QuickTwist web stiffener.
- 2 The joist flanges must be fastened to the support at the bearing location.
- ${\bf 3}$ The 3-1/2" web stiffeners are to be used with bearing widths of 3-1/2" to 5-1/2" in the direction of the joist. The 6" web stiffeners are to be used with bearing widths 6" and greater, in the direction of the joist. A minimum-bearing dimension of 3" in the direction perpendicular to the joist is assumed.
- 4 Use (3) #10 screws to attach the QuickTwist web stiffener to the joist. Drive screws through the top, bottom, and middle prepunched holes.
- 5 This table is intended for use by qualified engineers only. It is the responsibility of the engineer to verify that the QuickTwist web stiffener configuration and tabulated values apply to a specific web crippling application.
- 6 Contact ClarkDietrich at 888-437-3244 for technical assistance.

EasyClip[™] E-Series[™] Support Clip

Long leg accommodates greater standoff for rigid connections.

ClarkDietrich EasyClip[™] E-Series[™] support clips are primarily used for rigid standoff connections. The 4" wide leg provides extra length to achieve standoff connections up to 3." The EasyClip E-Series support clips are also commonly used in bypass wall conditions, a variety of floor framing applications including solid and ladder blocking attachments and joist-to-joist connections, and to secure rafter framing to the primary structure. Available in a variety of lengths and gauges, these clips are prepunched for faster and more accurate fastener placement.

ALTERNATIVE PRODUCTS

Uni-Clip[™] EasyClip[™] D-Series[™] Anchor Clip EasyClip T-Series[™] Tall Anchor Clip SwiftClip[™] LE-Series[™] Support Clip

PRODUCT DIMENSIONS

1-1/2" x 4" x 3" 1-1/2" x 4" x 5" 1-1/2" x 4" x 7" 1-1/2" x 4" x 9" 1-1/2" x 4" x 11"

MATERIAL SPECIFICATIONS

Gauge: 16 gauge (54mils) Design Thickness: 0.0566 inches

Gauge: 14 gauge (68mils) Design Thickness: 0.0713 inches

Gauge: 12 gauge (97mils) Design Thickness: 0.1017 inches

Coating: G90 Yield Strength: 50ksi ASTM: A653/A653M

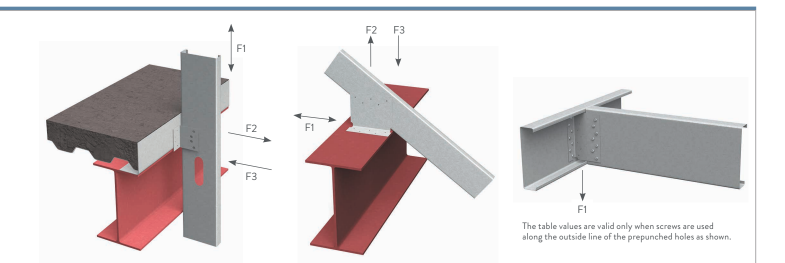
INSTALLATION

EasyClip E-Series support clips are attached to the cold-formed steel (CFS) framing members using #10 minimum self-drilling screws driven through the clip holes into the steel framing. When not filling all holes, install fasteners symmetrically starting at the top and bottom edges and move toward the center of the clip. Clip can also be welded to the CFS framing. Connections to the building frame can be made with powder-actuated fasteners, drill-in concrete anchors or welding. When using the tabular values for a welded clip, provide a full weld to the structure, top to bottom, along the outside of the clip. A 3/4" minimum weld on the outside edge of the 1-1/2" leg is also required to control warping or to hold the clip in place before final welding.



EasyClip E-Series Support Clip

	Thic	kness			
Product code	Mils (Gauge)	Design thickness (in)	Size (in)	Packaging Pcs./Bucket	
E543	54mils (16ga)	0.0566	4 x 1-1/2 x 3	100	
E545	54mils (16ga)	0.0566	4 x 1-1/2 x 5	100	
E547	54mils (16ga)	0.0566	4 x 1-1/2 x 7	100	
E549	54mils (16ga)	0.0566	4 x 1-1/2 x 9	50	
E541	54mils (16ga)	0.0566	4 x 1-1/2 x 11	50	
E683	68mils (14ga)	0.0713	4 x 1-1/2 x 3	100	
E685	68mils (14ga)	0.0713	4 x 1-1/2 x 5	100	
E687	68mils (14ga)	0.0713	4 x 1-1/2 x 7	80	
E689	68mils (14ga)	0.0713	4 x 1-1/2 x 9	50	
E681	68mils (14ga)	0.0713	4 x 1-1/2 x 11	50	
E973	97mils (12ga)	0.1017	4 x 1-1/2 x 3	50	
E975	97mils (12ga)	0.1017	4 x 1-1/2 x 5	50	
E977	97mils (12ga)	0.1017	4 x 1-1/2 x 7	50	
E979	97mils (12ga)	0.1017	4 x 1-1/2 x 9	50	
E971	97mils (12ga)	0.1017	4 x 1-1/2 x 11	40	



E-Series[™] Support Clips Allowable Clip Capacities (lbs)

USING #10-16 SELF-DRILLING SCREWS

	NL C	Stud Thickness and Yield Strength								
Product code	No. of screws to steel framing	20ga (33mils) 33ksi			1	8ga (43mils) 33ks	si	16ga (54mils) 50ksi		
	steel framing	F1	F2	F3	F1	F2	F3	F1	F2	F3
E543	3	101 (101)	210 (531)	507	150 (150)	210 (788)	507	266 (155)	210 (1195)	507
E545	2	176 (176)	354 (354)	354	261 (261)	371 (525)	525	463 (453)	371 (933)	811
LJ4J	5	251 (251)	371 (885)	885	372 (372)	371 (1313)	912	625 (479)	371 (2105)	912
E547	4	380 (380)	531 (708)	708	564 (564)	531 (1050)	1050	1002 (970)	531 (1867)	1347
E347	7	455 (455)	531 (1239)	1239	675 (675)	531 (1838)	1318	1169 (960)	531 (3015)	1318
E549	4	477 (477)	692 (708)	708	707 (707)	692 (1050)	1050	1257 (1257)	692 (1867)	1753
E349	9	706 (706)	692 (1593)	1593	1048 (1048)	692 (2363)	1724	1862 (1576)	692 (3925)	1724
E541	6	727 (727)	852 (1062)	1062	1079 (1079)	852 (1576)	1576	1918 (1918)	852 (2800)	2053
E341	11	995 (995)	852 (1947)	1947	1476 (1476)	852 (2889)	2130	2623 (2301)	852 (4835)	2130
E683	3	101 (101)	333 (531)	531	150 (150)	333 (788)	788	266 (196)	333 (1400)	1011
FCOF	2	176 (176)	354 (354)	354	261 (261)	525 (525)	525	463 (463)	587 (933)	933
E685	5	251 (251)	587 (885)	885	372 (372)	587 (1313)	1313	661 (602)	587 (2333)	1817
E687	4	380 (380)	708 (708)	708	564 (564)	841 (1050)	1050	1002 (1002)	841 (1867)	1867
E087	7	455 (455)	841 (1239)	1239	675 (675)	841 (1838)	1838	1200 (1200)	841 (3267)	2625
E689	4	477 (477)	708 (708)	708	707 (707)	1050 (1050)	1050	1257 (1257)	1095 (1867)	1867
E089	9	706 (706)	1095 (1593)	1593	1048 (1048)	1095 (2363)	2363	1862 (1862)	1095 (4200)	3434
E681	6	727 (727)	1062 (1062)	1062	1079 (1079)	1349 (1576)	1576	1918 (1918)	1349 (2800)	2800
EDOI	11	995 (995)	1349 (1947)	1947	1476 (1476)	1349 (2889)	2889	2623 (2623)	1349 (5133)	4244
E973	3	101 (101)	531 (531)	531	150 (150)	679 (788)	788	266 (266)	679 (1400)	1400
E975	2	176 (176)	354 (354)	354	261 (261)	525 (525)	525	463 (463)	933 (933)	933
E9/3	5	251 (251)	885 (885)	885	372 (372)	1196 (1313)	1313	661 (661)	1196 (2333)	2333
E977	4	380 (380)	708 (708)	708	564 (564)	1050 (1050)	1050	1002 (1002)	1713 (1867)	1867
E7//	7	455 (455)	1239 (1239)	1239	675 (675)	1713 (1838)	1838	1200 (1200)	1713 (3267)	3267
E979	4	477 (477)	708 (708)	708	707 (707)	1050 (1050)	1050	1257 (1257)	1867 (1867)	1867
E7/7	9	706 (706)	1593 (1593)	1593	1048 (1048)	2229 (2363)	2363	1862 (1862)	2229 (4200)	4200
E971	6	727 (727)	1062 (1062)	1062	1079 (1079)	1576 (1576)	1576	1918 (1918)	2746 (2800)	2800
E9/1	11	995 (995)	1947 (1947)	1947	1476 (1476)	2746 (2889)	2889	2623 (2623)	2746 (5133)	5133

Notes:

Screw Capacity Notes:

- 1 The tabulated value indicates the number of screws in a single clip leg attached to the coldformed steel (CFS) framing.
- 2 Screws shall be attached in a symmetric manner, starting at the outside holes. See screw options on opposite page and above for examples.
- 3 The allowable values for F1 are based only on the shear capacity of the 4" clip leg attached to the CFS framing. The capacity of the attachment to other materials and structures must be checked separately.
- 4 The allowable values for F2 assume mechanical fasteners are attached to the structure using the 1-1/2" leg, and are along the vertical centerline of the clip leg. Mechanical fasteners to other materials and structures must be checked separately.
- 5 This table is intended for use by qualified engineers only. It is the responsibility of the engineer to verify that the tabulated values apply to a specific connection application.
- 6 When clips have combinations of F1, F2, and F3, use a linear interaction for combinations of F1 and F3, and a squared interaction for combinations of F1 and F2.
- 7 The screw diameter must be 0.19" (min) for #10 screws.
- 8 The ultimate screw shear strength must be a minimum of 1400 lbs for #10 screws.

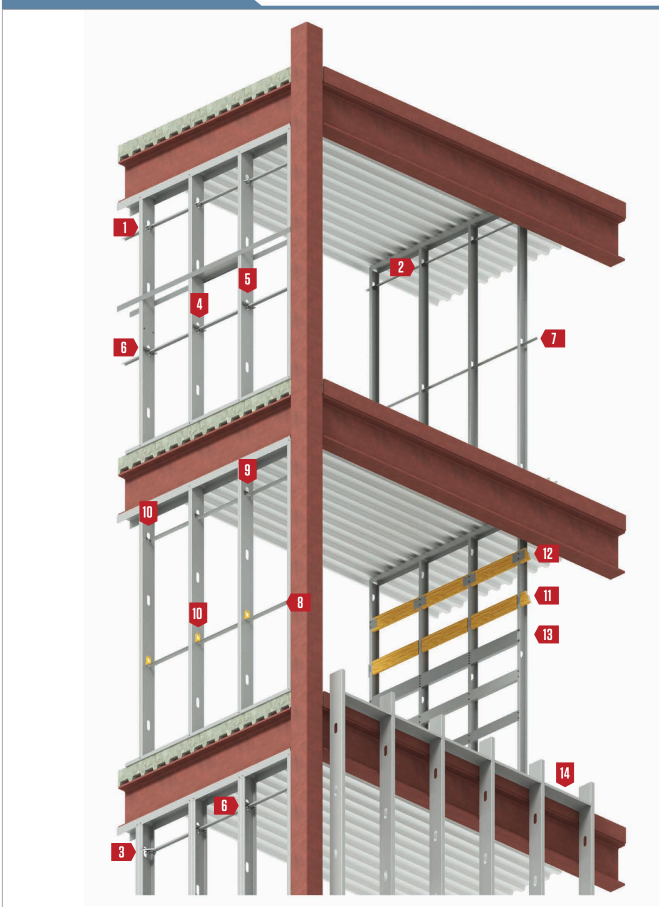
- 9 Screws must be long enough so at least three exposed threads are visible after installation.10 Allowable loads have not been increased 33% for wind or seismic.
- 11 For connections made to 14ga (68mils) and 12ga (97mils), use the tabulated values for 16ga (54mils), 50ksi.

12 Contact ClarkDietrich Technical Services at 888-437-3244 for assistance.

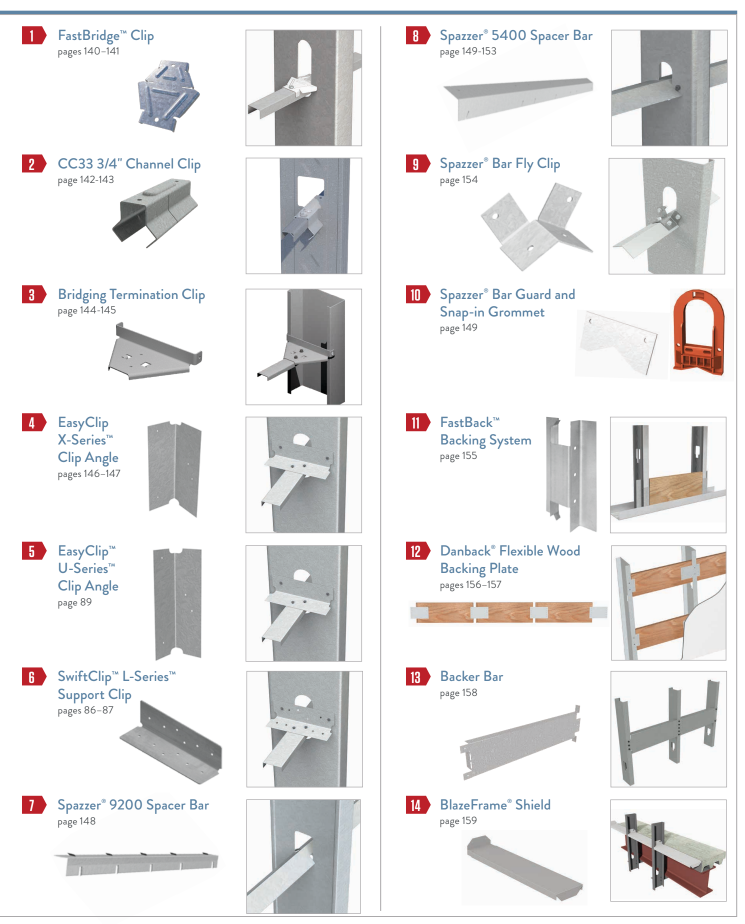
Weld Capacity Notes:

- 1 F1 and F2 values in parentheses are maximum shear and tension capacities when the clips are welded to the base structure (min 3/16" - 36ksi).
- 2 Listed weld capacities are computed assuming an E70XX welding rod or wire.
- 3 The clips are to be welded to the structure along the back corner along the complete length of the clip. When secondary welds are used to hold the clip in place, they are not used in capacity calculations.

Product Detail



Pub. No. CD-ClipExpress 01/24



FastBridge[™] Clip

Secures U-channel (cold-rolled channel) framing members for load-bearing or curtain wall applications.

The ClarkDietrich FastBridge clip is used to secure U-Channel or Cold-Rolled Channel (CRC) to structural or non-structural wall studs when used in load-bearing, curtain wall or drywall framing applications. The wall stud friction fit design allows for as little as one screw for the connection to the U-channel.

The FastBridge clip is a stiffened, G90 galvanized steel clip that's tested and designed to facilitate the rapid, efficient installation of 1-1/2" U-channel lateral bracing for exterior curtain wall framing, load-bearing walls or interior partitions constructed of structural or non-structural studs.

- FB33 for use with 20ga-16ga structural studs or ProSTUD[®] Drywall Studs
- FB43 for use with 20ga-16ga structural studs
- FB68 for use with 16ga-12ga structural studs

MATERIAL SPECIFICATIONS

Gauge: 20 gauge STR (33mils) Design Thickness: 0.0346 inches

Gauge: 18 gauge (43mils) Design Thickness: 0.0451 inches

Gauge: 14 gauge (68mils) Design Thickness: 0.0713 inches

Coating: G90 **ASTM**: A653

FastBridge[™] Clip Angles (FB)

	•	•				
		Thickness				
Product code	Mils (Gauge)	Yield strength	Design thickness (in)	Min. thickness (in)	Knockout size	Packaging pcs./bucket
FB33	33mils (20ga STR)	33ksi	0.0346	0.0329	1-1/2"	200
FB43	43mils (18ga)	50ksi	0.0451	0.0428	1-1/2"	200
FB68	68mils (14ga)	50ksi	0.0713	0.0677	1-1/2"	200

U.S. Patent No. D692,746 and Canadian Patent No. 152,547

ALTERNATIVE PRODUCTS

- Spazzer® 5400 and 9200 Bridging Bar
- U-Channel with SwiftClip[™] LS-Series[™] Support Clip
- EasyClip[™] U-Series[™] Clips

INSTALLATION

U-Channel is inserted into the stud punchout (spacing as specified by design) and rotated into place (leg down). Place the FastBridge Clip inside the punchout (stiffened wings down) and twist allowing the friction fit design to hold the clip into place. The clip must be firmly seated over the top web of the U-channel. FastBridge clips are fastened using #10 self-drilling screws driven through the clip hole into the U-channel. More than one screw may be need depending on design. The FastBridge clip should not be used in studs over 8" wide.





Product code	No. of screws to	Stud double (in)	Allowella companya and a	Stud Thickness and Yield Strength			
Product code	steel framing	Stud depth (in)	Allowable connector capacity	33mils (20ga)	43mils (18ga)	54mils (16ga)	
	1		Axial Brace Stiffness (lbs/in)	1140	1330	2270	
	2		Axiai Drace Stittness (IDS/In)	1220	1480	2270	
FB43	1	3.625	Avial Passa Stars ath (lba)	178	210	273	
FD43	2	5.025	Axial Brace Strength (Ibs)	275	318	424	
	1		Torsional Moment (in-Ibs)	148	182	208	
	2			331	430	556	
	1		Axial Brace Stiffness (lbs/in)	1030	1460	2170	
	2		Axiai Drace Stiffness (IDS/IN)	1190	1520	3030	
FB43	1	4.00	Axial Brace Strength (lbs)	191	213	263	
FB43	2	4.00		283	321	426	
	1		Torsional Moment (in-Ibs)	137	182	234	
	2			403	403	498	
	1			790	990	1730	
	2		Axial Brace Stiffness (lbs/in)	990	1160	1930	
ED 42	1	6.00		107	214	290	
FB43	2	0.00	Axial Brace Strength (lbs)	263	324	450	
	1		T : 144	166	170	172	
	2		Torsional Moment (in-Ibs)	296	406	567	
	1			-	750	1910	
	2	8.00	Axial Brace Stiffness (lbs/in)	_	750	1960	
ED 42	1			_	212	272	
FB43	2		Axial Brace Strength (lbs)	-	302	438	
	1		T : 144	-	152	343	
	2		Torsional Moment (in-Ibs)	_	461	526	

FastBridge™ Clip Angles (FB68) Allowable Clip Capacities (lbs)

	U 1	•		•		
Product code	No. of screws to		Allowship connector connector	!	Stud Thickness and Yield Streng	th
Product code	steel framing	Stud depth (in)	Allowable connector capacity	54mils (16ga)	68mils (14ga)	97mils (12ga)
	1			3410	4410	6270
	2		Axial Brace Stiffness (lbs/in)	4010	6880	7585
FB68	1	2 (25		465	520	573
FB08	2	3.625	Axial Brace Strength (lbs)	665	732	823
	1		T : LAA	332	440	435
	2		Torsional Moment (in-Ibs)	735	894	1150
	1			3060	3440	6740
	2		Axial Brace Stiffness (lbs/in)	3710	4670	8960
FB68	1	4.00		475	505	505
FB08	2	4.00	Axial Brace Strength (lbs)	676	752	878
	1		Torsional Moment (in-lbs)	382	462	564
	2			724	802	938
	1		Axial Brace Stiffness (lbs/in)	2270	3240	3200
	2			2710	3870	3530
FB68	1	6.00	Avial Bases Stress ath (Iba)	468	506	515
FDUO	2	0.00	Axial Brace Strength (lbs)	682	788	885
	1		Torsional Moment (in-Ibs)	294	412	670
	2		Torsional Moment (In-Ibs)	686	758	1004
	1		Axial Brace Stiffness (lbs/in)	1940	2500	2530
	2	8.00	Axial brace Stillness (ibs/iii)	1960	2810	3015
FB68	1		Axial Brace Strength (lbs)	463	510	517
1 000	2	0.00	Axiai brace Strength (Ibs)	637	747	898
	1		Torsional Moment (in-Ibs)	310	512	674
	2		Torsional moment (In-Ibs)	682	788	963

Notes:

- 1 Allowable loads are based on the use of cold-formed steel studs with a minimum yield strength of Fy=33ksi and tensile strength of Fu=45ksi for 43mils (18ga) or thinner; and a minimum yield strength Fy=50ksi and tensile strength Fu=65ksi for 54mils (16ga) or thicker.
- 2 Allowable loads are based on 54mils (16ga) u-channel bridging with a minimum yield strength Fy=33ksi and tensile strength Fu=45ksi.
- 3 Allowable loads are for the bridging connection only. The strength and serviceability of the framing members is the responsibility of the designer.
- 4 Allowable loads are based on #10 self-drilling screws with a nominal diameter of 0.190 in. and a washer diameter of 0.375 in. Fasteners must have a minimum nominal shear strength of Pss=1718 lbs and a nominal tensile strength of Pts=2654 lbs.
- 5 Allowable loads may not be increased for wind or seismic load.
- 6 Allowable loads are for use when using ASD design methodology. For LRFD loads, multiply ASD allowable loads by 1.6.
- 7 Allowable brace loads are based on ultimate test loads divided by a safety factor. Serviceability limits are not considered. Brace stiffness requirements are detailed in AISI S100 Section D3.3.
- 8 Axial brace stiffness values apply to both ASD and LRFD designs.

CC33 3/4" Channel Clip

33mils (20 gauge) lateral bracing clip used to secure 3/4" U-channel (cold-rolled channel) to drywall studs.

The ClarkDietrich CC33 clip is used to secure U-Channel or Cold-Rolled Channel (CRC) to non-structural wall studs. The wall stud friction fit design allows for as few as one screw for the connection to the U-Channel.

The CC33 clip is a stiffened, G90 galvanized steel clip that's tested and designed to facilitate the rapid, efficient installation of 3/4" U-Channel lateral bracing for non-structural interior wall framing constructed of ProSTUD® Drywall Framing or non-structural studs. The CC33 clip should not be used in studs over 6" wide.

PRODUCT DIMENSIONS

Made to fit over ¾" U-Channel and inside a drywall punchout. Packaging: (200) pieces per bucket Product weight: 0.12 lb/piece

MATERIAL SPECIFICATIONS

Gauge: 20gauge (33mils) Design Thickness: 0.0346 inches Coating: G90 Yield Strength: 33ksi ASTM: C645, A1003

ALTERNATIVE PRODUCTS

- U-Channel with SwiftClip[™] LS-Series[™] Support Clip
- Spazzer[®] 9200 Bridging Bar

INSTALLATION

CC33 clips are fastened using #8 self-drilling screws driven through the clip hole into the U-Channel. More than one screw may be needed depending on design. Design loads & tables can be found at clarkdietrich.com.

CC33 3/			
Product code	Thie Mils (Gauge)	c <mark>kness</mark> Design thickness (in)	Packaging Pcs./Bucket
CC33	33mils (20ga)	0.0346	200

U.S. Patent No. D822,455





Product code	Stud member	Stud thickness	Allowable Torsiona	onal Moment (in-Ibs)			
Product code	Stud member	(mils)	1 - #8 Screw	2 - #8 Screw			
		PDS125-15	50	70			
		PDS125-19	70	90			
	362PDS125	PDS125-22	85	100			
		PDS125-30	90	125			
CC33		PDS125-33	90	135			
CC33		PDS125-15	70	85			
		PDS125-19	95	100			
	600PDS125	PDS125-22	95	100			
		PDS125-30	100	125			
		PDS125-33	100	140			

ALL STUDS

Notes:

- 1 Allowable loads are based on cold-formed steel studs with a minimum yield strength specified for ProSTUD Members.
- Allowable loads are based on 54 mils (16ga) u-channel bridging with a minimum yield strength, Fy=33ksi and tensile strength, Fu=45ksi.
- 3 Allowable loads consider the bridging connection only. It is the responsibility of the designer to verify the strength and serviceability of the framing members.
- 4 Allowable loads are based on #8 self-drilling screws with a nominal diameter of 0.164-in and a head diameter of 0.272-in. Fasteners must have a minimum nominal shear strength, Pss=1278-lbs and a nominal tensile strength, Pts=586-lbs.
- 5 Screw shear strength is the average value, and tension strength is the lowest value listed on CFSEI Tech Note (F701-12).
- 6 Allowable loads may not be increased for wind or seismic load.
- 7 Allowable loads are for use when utilizing ASD (Allowable Stress Design) methodology. For LRFD loads multiply the ASD tabulated values by 1.6.

CC33 Maximum Bridging Distance (ft.)

		Stud thickness		Lateral Stud	Pressure (psf)	
Stud spacing (in)	Stud member	(mils)	5psf	10psf	5psf	10psf
		(1 - #8 Screw	1 - #8 Screw	2 - #8 Screw	2 - #8 Screw
		PDS125-15	8	4	8	5
		PDS125-19	8	5	8	7
	362PDS125	PDS125-22	8	7	8	2 - #8 Screw 5
		PDS125-30	8	7	8	
12		PDS125-33	8	7	8	8
		PDS125-15	8	6	8	8
		PDS125-19	8	8	8	2 - #8 Screw 5 7 8 8 8 8 8 8 8 8 8 8 8 8 8
	600PDS125	PDS125-22	8	8	8	8
		PDS125-30	8	8	8	8
		PDS125-33	8	8	8	8
		PDS125-15	6	3	8	4
		PDS125-19	8	4	8	5
	362PDS125	PDS125-22	8	5	8	6
		PDS125-30	8	5	8	7
16		PDS125-33	8	5	8	8
10		PDS125-15	8	5	8	6
		PDS125-19	8	6	8	6
	600PDS125	PDS125-22	8	7	8	7
		PDS125-30	8	7	8	2 - #8 Screw 5 7 8 8 8 8 8 8 8 8 8 8 8 8 8
		PDS125-33	8	7	8	
		PDS125-15	4	2	5	3
		PDS125-19	5	3	7	3
	362PDS125	PDS125-22	7	3	8	4
		PDS125-30	7	4	8	5
24		PDS125-33	7	4	8	5
24		PDS125-15	6	3	8	2 - #8 Screw 5 7 8 8 8 8 8 8 8 8 8 8 8 8 8 4 5 6 6 7 7 8 8 6 6 6 7 7 8 8 6 6 7 7 8 8 8 3 3 4 4 5 5 5 4 4 4 5 5 6
		PDS125-19	8	4	8	
	600PDS125	PDS125-22	8	4	8	5
		PDS125-30	8	5	8	6
		PDS125-33	8	5	8	7

Notes:

- 1 Tabulated maximum bridging distances are for ASD lateral pressures.
- 2 Tabulated maximum bridging distances are based on the CC33 tested

connection strength.

3 Studs must be checked for unbraced length seperately.

4 Lateral pressures shall be determined based on the load combinations of the applicable building code.

Bridging Termination Clip

U-Channel lateral bracing clip

The ClarkDietrich Bridging Termination clip is used to secure U-Channel or Cold Rolled Channel (CRC) to structural wall studs when used in load-bearing or curtain wall applications. (loads for structural stud gauges of 20, 18, 16, 14 & 12). The BTC's unique design allows for quicker installation in end-of-wall conditions.

The BTC is a stiffened, G90 galvanized steel clip that's tested and designed to facilitate rapid, efficient installation of 1-1/2" U-Channel lateral bracing for exterior curtain wall framing, load-bearing walls or high interior partitions constructed of structural studs.

BTC clips are fastened using #8 self-drilling screws; 2 screws between clip and U-channel and 2 screws between clip and stud flanges. The BTC clips are designed to be used with 3-5/8", 4" or 6" structural studs only.

U.S. Patent No. 10,851,539 B2

MATERIAL SPECIFICATIONS

Gauge: 18 gauge (43mils) Design Thickness: 0.0451 inches

Gauge: 16 gauge (54mils) Design Thickness: 0.0566 inches

Gauge: 14 gauge (68mils) Design Thickness: 0.0713 inches

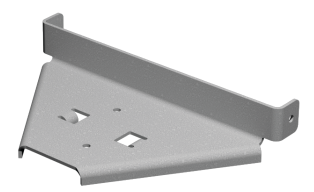
Coating: G90 **ASTM:** A653/A653M, A1003/A1003M

ALTERNATIVE PRODUCTS

- FastBridge[™] Clip (FB33, FB43 & FB68)
- U-Channel with SwiftClip[™] LS-Series[™] Support Clip

INSTALLATION

Install the BTC by sliding the flanges of the clip over the open side of the stud and positioning the clip over the CRC using the guides on the underside of the clip. Once in place, fasten to the CRC using #8 screws. Finally, fasten the flanges of the clip to the stud flange by using #8 screws.



BTC for 3-5/8" studs

Product code	Mils (Gauge)	Yield Strength	Design thickness (in)	Min. thickness (in)	Packaging Pcs./Bucket
BTC3-43	43mils (18ga)		0.0451	0.0428	100
BTC3-54	54mils (16ga)	50 ksi	0.0566	0.0538	100
BTC3-68	68mils (14ga)		0.0713	0.0677	100

BTC for 4" studs

Product code	Mils (Gauge)	Yield Strength	Design thickness (in)	Min. thickness (in)	Packaging Pcs./Bucket			
BTC4-43	43mils (18ga)		0.0451	0.0428	100			
BTC4-54	54mils (16ga)	50 ksi	0.0566	0.0538	100			
BTC4-68	68mils (14ga)		0.0713	0.0677	100			



BTC for 6" studs

	o studs				
			Thickness		
Product code	Mils (Gauge)	Yield Strength	Design thickness (in)	Min. thickness (in)	Packaging Pcs./Bucket
BTC6-43	43mils (18ga)		0.0451	0.0428	50
BTC6-54	54mils (16ga)	50 ksi	0.0566	0.0538	50
BTC6-68	68mils (14ga)		0.0713	0.0677	50

Bridging Termination Clip Load Tables

D I . I	C. I.I. J.	Clip	ATL 11 52		Stud	Thickness, mils (_{	gauge)	
Product code	Stud depth	Mils (Gauge)	Allowable capacities	33mils (20ga)	43mils (18ga)	54mils (16ga)	68mils (14ga)	97mils (12ga)
BTC3	3-5/8"		Axial Brace Stiffness (lbs/in)	2120	2120	2120	2190	2190
BTC4	4"	43mils (18ga)	Axial Brace Strength (lbs)	215	235	240	280	280
BTC6	6"		Torsional Moment (in-Ibs)	310	310	320	325	325
BTC3	3-5/8"		Axial Brace Stiffness (lbs/in)	2965	3135	3175	3345	3345
BTC4	4"	54mils (16ga)	Axial Brace Strength (lbs)	320	350	375	410	410
BTC6	6"	_	Torsional Moment (in-Ibs)	510	515	520	525	525
BTC3	3-5/8"		Axial Brace Stiffness (lbs/in)	3915	4325	4525	4825	4825
BTC4	4"	68mils (14ga)	Axial Brace Strength (lbs)	460	500	555	570	570
BTC6	6"		Torsional Moment (in-lbs)	760	775	775	790	790

Notes:

- 1 Allowable loads are based on the use of cold-formed steel studs with a minimum yield strength, Fy=33 ksi and tensile strength, Fu=45 ksi for 43mils (18ga) or thinner and a minimum yield strength, Fy=50 ksi and tensile strength, Fu=65 ksi for 54 mils (16ga) or thicker.
- 2 Allowable loads are based on 54mils (16ga) U-Channel bridging with a minimum yield strength,

Fy=33 ksi and tensile strength, Fu=45 ksi.

- 3 Allowable loads are for the termination bridging connection only. The strength and serviceability of the framing members is the responsibility of the designer.
- 4 Allowable loads are based on minimum #8 self drilling with a minimum nominal diameter of 0.163-in and a minimum head diameter of 0.437-in. Fasteners must have a minimum nominal shear strength of, Pss=1452-lbs and a nominal tensile strength of, Pts = 2089 lbs.

(See ICC-ESR 1271 for fastener information.)

- 5 Allowable loads are based on the use of 2 screws between clip and U-Channel and 2 screws between clip and stud flanges.
- 6 Allowable loads may not be increased for wind or seismic load.
- 7 Allowable loads are for use when using ASD design methodology. For LRFD loads, multiply ASD allowable loads by 1.6.
- 8 Allowable brace loads were derived from nominal loads obtained from tests, divided by a safety factor. Serviceability limits are not considered. Brace stiffness requirements are detailed in AISI S100 Section D3.3.
- 9 Axial brace stiffness values apply to both ASD and LRFD designs.

EasyClip[™] X-Series[™] Clip Angle

Secures U-channel (cold-rolled channel) framing members for lateral bridging, or secures one framing member to another for rigid connections.

ClarkDietrich EasyClip[™] X-Series[™] clip angles are used to secure U-channel to wall studs for lateral bridging. U-Channel is passed through the stud knockout and an EasyClip X-Series clip is screw attached or welded to provide a rigid connection. X-Series clip angles and U-channel should not be used in lateral bridging when stud width exceeds 6."

ALTERNATIVE PRODUCTS

FastBridge[™] Clip EasyClip[™] U-Series[™] Clip Angle EasyClip S-Series[™] Support Clip SwiftClip[™] LS-Series[™] Support Clip Spazzer[®] 5400 and Spazzer[®] 9200 Spacer Bars

PRODUCT DIMENSIONS

2" x 2" x 3-3/8" 2" x 2" x 5-3/4" 2" x 2" x 7-3/4" 2" x 2" x 9-3/4"



	Thic	kness		Packaging
Product code	Mils (Gauge)	Design thickness (in)	Size (in)	Pcs./Bucke
X543	54mils (16ga)	0.0566	2 x 2 x 3-3/8	200
X545	54mils (16ga)	0.0566	2 x 2 x 5-3/4	170
X547	54mils (16ga)	0.0566	2 x 2 x 7-3/4	100
X549	54mils (16ga)	0.0566	2 x 2 x 9-3/4	100
X683	68mils (14ga)	0.0713	2 x 2 x 3-3/8	200
X685	68mils (14ga)	0.0713	2 x 2 x 5-3/4	100
X687	68mils (14ga)	0.0713	2 x 2 x 7-3/4	100
X689	68mils (14ga)	0.0713	2 x 2 x 9-3/4	80
X973	97mils (12ga)	0.1017	2 x 2 x 3-3/8	100
X975	97mils (12ga)	0.1017	2 x 2 x 5-3/4	100
X977	97mils (12ga)	0.1017	2 x 2 x 7-3/4	60
X979	97mils (12ga)	0.1017	2 x 2 x 9-3/4	60

MATERIAL SPECIFICATIONS

Gauge: 16 gauge (54mils) Design Thickness: 0.0566 inches

Gauge: 14 gauge (68mils) Design Thickness: 0.0713 inches

Gauge: 12 gauge (97mils) Design Thickness: 0.1017 inches

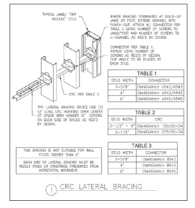
Coating: G90 Yield Strength: 50ksi ASTM: A653/A653M

INSTALLATION

EasyClip X-Series Clip Angles are attached to cold-formed steel (CFS) framing members using #10 minimum selfdrilling screws driven through the clip holes into the steel framing. Four pilot clip holes are provided and should be filled when this clip is used in a bridging application. This clip should not be more than 1/4" less in width than the cold-formed framing member.

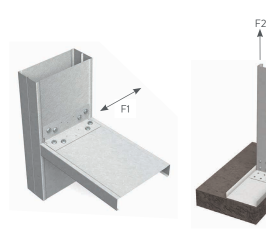


TYPICAL CONSTRUCTION DETAILS



Visit our CAD Library at clarkdietrich.com to view or download construction details in .dwg, .dxf, and .pdf formats.

EasyClip™ X-Series™ Clip Angles Allowable Clip Capacities (lbs)



USING #10-16 SELF-DRILLING SCREWS

F1

F3

					cip capac				SELF-DRILLII	AG SCAL				
					Stud Thi	ckness and Yield S	itrength							
Product code	No. of screws to steel framing	20ga (33mils) 33ksi			11	8ga (43mils) 33ks	i	10	6ga (54mils) 50ks	i				
	steer manning	F1	F2	F3	F1	F2	F3	F1	F2	F3				
X543	4	390 (390)	150 (531)	531	578 (578)	150 (788)	788	1028 (904)	150 (1400)	1400				
	3	449 (449)	231 (531)	531	666 (666)	231 (788)	788	1184 (1184)	231 (1400)	1400				
X545	5	677 (677)	231 (885)	885	1004 (1004)	231 (1313)	1313	1785 (1785)	231 (2333)	2333				
	7	974 (974)	231 (1239)	1239	1445 (1445)	231 (1838)	1838	2568 (1810)	231 (2617)	3267				
	5	761 (761)	311 (885)	885	1130 (1130)	311 (1313)	1313	2007 (2007)	311 (2333)	2333				
X547	7	1031 (1031)	311 (1239)	1239	1529 (1529)	311 (1838)	1838	2718 (2718)	311 (3267)	3267				
	9	1298 (1298)	311 (1593)	1593	1926 (1926)	311 (2363)	2363	3423 (2789)	311 (3527)	4200				
	7	1102 (1102)	391 (1239)	1239	1635 (1635)	391 (1838)	1838	2905 (2905)	391 (3267)	3267				
X549	9	1397 (1397)	391 (1593)	1593	2072 (2072)	391 (2363)	2363	3682 (3682)	391 (4200)	4200				
	11	1690 (1690)	391 (1947)	1947	2508 (2508)	391 (2889)	2889	4457 (3779)	391 (4437)	5133				
X683	4	390 (390)	238 (531)	531	578 (578)	238 (788)	788	1028 (1028)	238 (1400)	1400				
	3	449 (449)	365 (531)	531	666 (666)	365 (788)	788	1184 (1184)	365 (1400)	1400				
X685	5	677 (677)	365 (885)	885	1004 (1004)	365 (1313)	1313	1785 (1785)	365 (2333)	2333				
	7	974 (974)	365 (1239)	1239	1445 (1445)	365 (1838)	1838	2568 (2278)	365 (3267)	3267				
	5	761 (761)	492 (885)	885	1130 (1130)	492 (1313)	1313	2007 (2007)	492 (2333)	2333				
X687	7	1031 (1031)	492 (1239)	1239	1529 (1529)	492 (1838)	1838	2718 (2718)	492 (3267)	3267				
	9	1298 (1298)	492 (1593)	1593	1926 (1926)	492 (2363)	2363	3423 (3423)	492 (4200)	4200				
	7	1102 (1102)	619 (1239)	1239	1635 (1635)	619 (1838)	1838	2905 (2905)	619 (3267)	3267				
X689	9	1397 (1397)	619 (1593)	1593	2072 (2072)	619 (2363)	2363	3682 (3682)	619 (4200)	4200				
	11	1690 (1690)	619 (1947)	1947	2508 (2508)	619 (2889)	2889	4457 (4457)	619 (5133)	5133				
X973	4	390 (390)	485 (531)	531	578 (578)	485 (788)	788	1028 (1028)	485 (1400)	1400				
	3	449 (449)	531 (531)	531	666 (666)	743 (788)	788	1184 (1184)	743 (1400)	1400				
X975	5	677 (677)	743 (885)	885	1004 (1004)	743 (1313)	1313	1785 (1785)	743 (2333)	2333				
	7	974 (974)	743 (1239)	1239	1445 (1445)	743 (1838)	1838	2568 (2568)	743 (3267)	3267				
	5	761 (761)	885 (885)	885	1130 (1130)	1002 (1313)	1313	2007 (2007)	1002 (2333)	2333				
X977	7	1031 (1031)	1002 (1239)	1239	1529 (1529)	1002 (1838)	1838	2718 (2718)	1002 (3267)	3267				
	9	1298 (1298)	1002 (1593)	1593	1926 (1926)	1002 (2363)	2363	3423 (3423)	1002 (4200)	4200				
	7	1102 (1102)	1239 (1239)	1239	1635 (1635)	1260 (1838)	1838	2905 (2905)	1260 (3267)	3267				
X979	9	1397 (1397)	1260 (1593)	1593	2072 (2072)	1260 (2363)	2363	3682 (3682)	1260 (4200)	4200				
	11	1690 (1690)	1260 (1947)	1947	2508 (2508)	1260 (2889)	2889	4457 (4457)	1260 (5133)	5133				

Notes:

Screw Capacity Notes:

- 1 The tabulated value indicates the number of screws in a single clip leg attached to the cold-formed steel (CFS) framing.
- 2 Screws shall be attached in a symmetric manner starting at the top and bottom and moving toward the center.
- 3 The allowable values for F1 are based only on the shear capacity of the clip leg attached to the CFS framing. The capacity of the attachment to other materials and structures must be checked separately.
- 4 The allowable values for F2 assume mechanical fasteners are attached to the structure, and are located no more than 1" away from the angle bend. Mechanical fasteners to other materials and structures must be checked separately.
- 5 This table is intended for use by qualified engineers only. It is the responsibility of the engineer to verify that the tabulated values apply to a specific connection application.
- 6 When clips have combinations of F1, F2 and F3, use a linear interaction for combinations of F1 and F3, and a squared interaction for combinations of F1 and F2.

- 7 Allowable loads have not been increased 33% for wind or seismic.
- 8 For connections made to 14ga (68mils) and 12ga (97mils), use the tabulated values for 16ga (54mils), 50ksi.
- **9** It is the responsibility of the design professional to detail the drawings for proper clip attachment.

10 Contact ClarkDietrich Technical Services at 888-437-3244 for assistance. Weld Capacity Notes:

- 1 F1 and F2 values in parentheses are maximum shear and tension capacities when the clips are welded to the base structure (min 3/16" - 36ksi steel).
- 2 Listed weld capacities are computed assuming an E70XX welding rod or wire.
- 3 The clips are to be welded to the structure along the back corner along the complete length of the clip. When secondary welds are used to hold the clip in place, they are not used in capacity calculations.

Spazzer[®] 9200 Spacer Bar

Facilitates the rapid erection of interior, nonload-bearing, nonstructural studs into a rigid, accurately laid out gridwork.

The TradeReady® Spazzer® 9200 spacer bar is a prenotched, 20 gauge, galvanized steel spacer and bridging bar. The Spazzer 9200 bar facilitates rapid erection of studs into a rigid, accurately laid out gridwork that has excellent resistance to stud rotation and displacement. Hanging drywall is also faster and easier because the Spazzer 9200 bar eliminates the bow that often occurs in tall interior studs. TradeReady Spazzer 9200 bar is a 20 gauge bar that is 50" long and prenotched to hold studs rigidly on 16" or 24" centers. The slots have been pre-engineered to hold studs in place by utilizing "shear" to bridge studs into a rigid gridwork. Eliminates clip angles and saves up to 40% in combined labor and material costs.

ALTERNATIVE PRODUCTS

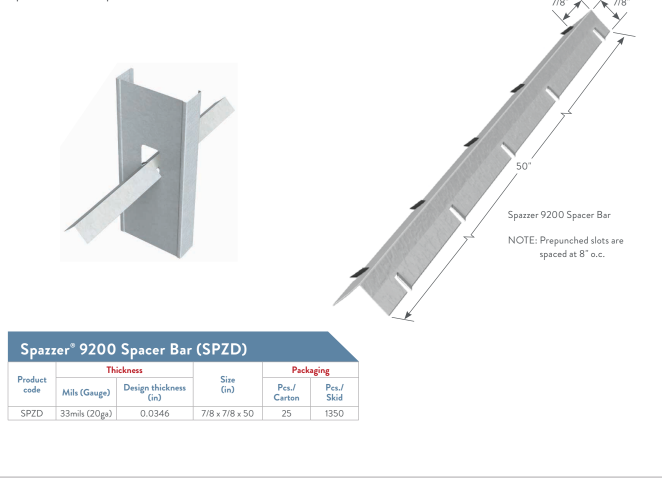
U-Channel with EasyClip[™] U-Series[™] Clip Angle U-Channel with SwiftClip[™] LS-Series[™] Support Clip Spazzer[®] 5400 Spacer Bar **PRODUCT DIMENSIONS** 7/8" x 7/8" x 50"

MATERIAL SPECIFICATIONS

Gauge: 20 gauge (33mils) Design Thickness: 0.0346 inches Coating: G40 Yield Strength: 33ksi ASTM: C645, A653/A653M

INSTALLATION

Insert the prenotched, 50" Spazzer bar through the appropriate stud punchouts and rotate the bridging bar to engage or grip the stud. Use the prenotched slots to automatically lay out studs on 16" or 24" centers. Press the Spazzer bar firmly into place. Overlap the last slot with the next piece of Spazzer and continue to repeat the process.



Spazzer® 5400 Spacer Bar, Bar Guard™ & Grommet

Engineered to facilitate the rapid erection of exterior curtain wall framing.

ClarkDietrich TradeReady® Spazzer® 5400 (16 gauge and 18 gauge) spacer bar is a pre-notched, galvanized steel spacer and bridging bar, engineered to facilitate the rapid, efficient erection of exterior curtain wall framing, load-bearing walls and high interior partitions constructed of structural studs. Until now, most bridging in steel studs was accomplished with cold-rolled channel that required bridging clips or welding. The Spazzer bridging bar is equipped with proprietary prepunched slots that reduce installation costs up to 40% and provide excellent torsional and lateral stud restraint. The Spazzer Bar Guard™ retainer clip or the Spazzer snap-in grommet should be used to secure the Spazzer bar when used in load-bearing applications.

ALTERNATIVE PRODUCTS

U-Channel with EasyClip[™] U-Series[™], U-Channel with SwiftClip[™] LS-Series[™] Support Clip, U-Channel with FastBridge Clip, Block and Strap

PRODUCT DIMENSIONS

1-1/4" x 1-1/4" x 50"

MATERIAL SPECIFICATIONS

Gauge: 16 gauge (54mils) Design Thickness: 0.0566 inches

Gauge: 18 gauge (43mils) Design Thickness: 0.0451 inches

Coating: CP60 Yield Strength: 50ksi ASTM: A653/A653M, C955

Spazzer [®] 5400 Spacer Bar (SPZS)									
	Thick	iness		Pack	aging				
Product code	Mils (Gauge)	Design thickness (in)	Size (in)	Pcs./Carton	Pcs./Skid				
SPZS-54	54mils (16ga)	0.0566	1-1/4 x 1-1/4 x 50	20	680				
SPZS-43	43mils (18ga)	0.0451	1-1/4 x 1-1/4 x 50	20	680				

Spazzer[®] Bar Guard[™] (SPBG) and Spazzer[®] Grommet (SPGR)

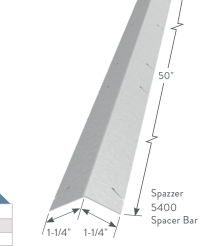
Product code	Size (in)	Packaging Pcs./Carton	
SPBG	3-1/4 x 1-5/8	100	
SPGR	1-1/2 x 4	100	

LOAD-BEARING WALL INSTALLATION

The TradeReady Spazzer bar is passed through the stud knockouts and rotated 90° into position, engaging each side of the knockout. For load-bearing studs, the Spazzer bar guard bar retainer clip and the Spazzer snap-in grommet both require screws to keep the bar in place. The TradeReady Spazzer bar should be installed at a maximum 4' o.c. vertically or per specification The Spazzer 5400 is not designed for use with 12ga and heavier structural studs and should not be used in studs over 8" wide.

NONLOAD-BEARING WALL INSTALLATION

The TradeReady Spazzer bar is passed through the stud knockouts and rotated 90° into position, engaging each side of the knockout. For 20 gauge studs, the Spazzer bar guard retainer clip and the Spazzer snap-in grommet both require screws to keep the bar in place. The TradeReady Spazzer bar should be installed at maximum 5' o.c. vertically or per specification. The Spazzer 5400 is not designed for use with 12ga and heavier structural studs and should not be used in studs over 8" wide.



1-5/8

Spazzer Bar Guard Spazzer Snap-in

Grommet

Spazzer[®] 5400 Spacer Bar (16ga)

Product code	Stud depth	Allowable Capacities		Stud Thickness mils (ga)					
i iouuci coue	(in)	Allowable Capacities	33mils (20ga)	43mils (18ga)	54mils (16ga)	68mils (14ga)			
	3-5/8	Brace stiffness (lbs/in)	1320	1984	2792	3120			
		Brace strength (lbs)	310	420	570	570			
		Torsional Moment (in-Ibs)	325	400	535	630			
		Brace stiffness (lbs/in)	920	1680	2240	2400			
SPZS54		Brace strength (lbs)	300	400	555	555			
		Torsional Moment (in-Ibs)	265	365	610	705			
		Brace stiffness (lbs/in)	-	1080	1440	2176			
	8	Brace strength (lbs)	-	395	525	525			
		Torsional Moment (in-Ibs)	-	405	560	680			

Spazzer[®] 5400 Spacer Bar Connection Strength and Stiffnes

Notes:

1 Allowable loads are based on the use of cold-formed steel studs with a minimum yield strength, Fy=33 ksi and tensile strength, Fu=45 ksi for 43mils (18ga) or thinner and a minimum yield strength, Fy=50 ksi and tensile strength, Fu=65 ksi for 54mils (16ga) or thicker.

2 Allowable loads are based on 54mils (16ga) 5400 Spazzer Bar with a minimum yield strength, Fy=50 ksi and tensile strength, Fu=65 ksi.

3 Allowable loads are for the bridging connection only. The strength and serviceability of the framing members is the responsibility of the designer.

4 Allowable loads may not be increased for wind or seismic load.

- 5 Allowable loads are for use when using ASD design methodology. For LRFD loads, multiply ASD allowable loads by 1.6.
- 6 Allowable brace loads are based on ultimate test loads divided by a safety factor. Serviceability limits are not considered. Brace stiffness requirements are detailed in AISI S100 Section D3.3.

7 Axial brace stiffness values apply to both ASD and LRFD designs.

8 Listed Spazzer Bar capacities are based on Spazzer Bar fully seated in the bottom of the stud knockout as shown in Figure-1.



Figure-1

Spaz	zer® 5	400 Spa	icer Bar N	Aaxir	num	Bric	lging	Dis	tanc	e (ft	.)		
Product	Stud spacing	Stud section	Stud thickness	Lateral stud pressure (psf)									
code	(in)	(in)	mils (ga)	5	10	15	20	25	30	35	40	45	50
			33mils (20ga)	8	8	8	8	7	5	5	4	4	-
		362S162	43mils (18ga)	8	8	8	8	8	7	6	5	5	4
			54mils (16ga)	8	8	8	8	8	8	8	7	6	6
			68mils (14ga)	8	8	8	8	8	8	8	8	7	7
			33mils (20ga)	8	8	8	6	5	4	4	-	-	-
		362S200	43mils (18ga) 54mils (16ga)	8	8	8	8	6	5	4	4	- 5	4
		68mils (14ga)	8	8	8	8	8	8	7	6	6	5	
		6005162	33mils (20ga)	8	8	8	8	6	5	4	4	-	-
			43mils (18ga)	8	8	8	8	8	7	6	5	5	4
	12	600S162	54mils (16ga)	8	8	8	8	8	8	8	8	8	7
	12		68mils (14ga)	8	8	8	8	8	8	8	8	8	8
			33mils (20ga)	8	8	8	6	5	4	-	-	-	-
		600S200	43mils (18ga)	8	8	8	8	7	5	5	4	4	-
			54mils (16ga)	8	8	8	8	8	8	8	7	6	6
			68mils (14ga) 43mils (18ga)	8	8	8	8	8	8	8	7	6	6
		800S162	54mils (16ga)	8	8	8	8	8	8	8	8	8	8
		0000102	68mils (14ga)	8	8	8	8	8	8	8	8	8	8
			43mils (18ga)	8	8	8	8	8	7	6	5	4	4
		800S200	54mils (16ga)	8	8	8	8	8	8	8	7	6	6
			68mils (14ga)	8	8	8	8	8	8	8	8	8	7
			33mils (20ga)	8	8	8	6	5	4	4	-	-	-
		362S162	43mils (18ga)	8	8	8	8	6	5	4	4	-	-
		5025102	54mils (16ga)	8	8	8	8	8	7	6	5	5	4
			68mils (14ga)	8	8	8	8	8	8	7	6	5	5
		362S200	33mils (20ga)	8	8	6	5	5	- 4	-	-	-	-
			43mils (18ga) 54mils (16ga)	8	8	8	8	6	5	5	4	4	-
			68mils (14ga)	8	8	8	8	8	6	5	5	4	4
			33mils (20ga)	8	8	8	6	5	4	-	-	-	-
		(00004/0	43mils (18ga)	8	8	8	8	7	5	5	4	4	-
SPZS54	10	600S162	54mils (16ga)	8	8	8	8	8	8	8	7	6	6
3FZ3J4	16		68mils (14ga)	8	8	8	8	8	8	8	8	7	6
		600S200	33mils (20ga)	8	8	6	4	4	-	-	-	-	-
			43mils (18ga)	8	8	8	6	5	4	-	-	-	-
			54mils (16ga)	8	8	8	8	8	7	6	5	5	4
			68mils (14ga)	8	8	8	8	8	8	7	6	5	5
		8005162	43mils (18ga) 54mils (16ga)	8	8	8	8	8	7	6	5	4	4
			68mils (14ga)	8	8	8	8	8	8	8	8	8	7
			43mils (14ga)	8	8	8	7	6	5	4	4	-	-
		800S200	54mils (16ga)	8	8	8	8	8	7	6	5	5	4
			68mils (14ga)	8	8	8	8	8	8	7	6	6	5
			33mils (20ga)	8	8	5	4	-	-	-	-	-	-
		362S162	43mils (18ga)	8	8	7	5	4	-	-	-	-	-
		5025102	54mils (16ga)	8	8	8	7	6	5	4	-	-	-
			68mils (14ga)	8	8	8	8	7	5	5	4	4	-
			33mils (20ga)	8	6	4	-	-	-	-	-	-	-
		362S200	43mils (18ga) 54mils (16ga)	8	8	5	4	4	- 4	-	-	-	-
			68mils (14ga)	8	8	8	6	5	4	4	-	-	-
			33mils (20ga)	8	8	5	4	-	-	-	-	-	-
		(0000110)	43mils (18ga)	8	8	7	5	4	4	-	-	-	-
	24	600S162	54mils (16ga)	8	8	8	8	7	6	5	5	4	4
	24		68mils (14ga)	8	8	8	8	8	7	6	5	5	4
			33mils (20ga)	8	6	4	-	-	-	-	-	-	-
		600S200	43mils (18ga)	8	8	5	4	-	-	-	-	-	-
			54mils (16ga)	8	8	8	7	6	5	4	-	-	-
			68mils (14ga)	8	8	8	8	6	5	5	4	4	-
		0005160	43mils (18ga)	8	8	8	7	5	4	4	-	-	-
		800S162	54mils (16ga) 68mils (14ga)	8	8	8	8	8	6	5	5	4	4
			43mils (14ga)	8	8	7	5	4	-	-	-	-	-
		800S200	54mils (16ga)	8	8	8	7	6	5	4	-	-	_
		0003200	68mils (14ga)	8	8	8	8	7	6	5	4	4	-

Notes:

- 1 Tabulated maximum bridging distances are for ASD lateral pressures.
- **2** Tabulated maximum bridging distances are based on the tested connection strength.
- **3** Studs must be checked for unbraced length seperately.
- 4 Lateral pressures shall be determined based on the load combinations of the applicable building code.
- 5 For designs using 2009 IBC and earlier, wind pressures are at the working stress level and may be used directly.
- 6 For designs using 2012 IBC and 2015 IBC, wind pressures are at the strength level and must be multiplies by 0.6 for ASD load combinations.

Spazzer[®] 5400 Spacer Bar (18ga)

Product code	Stud depth	Allowable Capacities	Stud Thickness mils (ga)					
Froduct code	(in)	Allowable Capacities	33mils (20ga)	43mils (18ga)	54mils (16ga)	68mils (14ga)		
		Brace stiffness (lbs/in)	525	735	1160	1380		
	3-5/8	Brace strength (lbs)	310	360	360	360		
		Torsional Moment (in-Ibs)	150	240	300	300		
	6	Brace stiffness (lbs/in)	290	420	520	890		
SPZS43		Brace strength (lbs)	300	340	340	340		
		Torsional Moment (in-Ibs)	210	250	290	290		
-		Brace stiffness (lbs/in)	-	240	430	650		
	8	Brace strength (lbs)	-	290	320	320		
		Torsional Moment (in-Ibs)	-	230	250	280		

Notes:

1 Allowable loads are based on the use of cold-formed steel studs with a minimum yield strength, Fy=33 ksi and tensile strength, Fu=45 ksi for 43 mils (18ga) or thinner and a minimum yield strength, Fy=50 ksi and tensile strength, Fu=65 ksi for 54 mils (16ga) or thicker.

2 Allowable loads are based on 43mils (18ga) 4300 Spazzer Bar with a minimum yield strength, Fy=33 ksi and tensile strength, Fu=45 ksi.

3 Allowable loads are for the bridging connection only. The strength and serviceability of the framing members is the responsibility of the designer.

4 Allowable loads may not be increased for wind or seismic load.

- 5 Allowable loads are for use when using ASD design methodology. For LRFD loads, multiply ASD allowable loads by 1.6.
- 6 Allowable brace loads are based on ultimate test loads divided by a safety factor. Serviceability limits are not considered. Brace stiffness requirements are detailed in AISI S100 Section D3.3.
- 7 Axial brace stiffness values apply to both ASD and LRFD designs.
- 8 Listed Spazzer Bar capacities are based on Spazzer Bar fully seated in the bottom of the stud knockout as shown in Figure-1.



Figure-1

Spaz	zer® 5	400 Spa	cer Bar A	Naxir	num	Brid	lging	Dis	tanc	e (ft	.)		
Product	Stud spacing	Stud section	Stud thickness				Later	al stud j	oressure	e (psf)			
code	(in)	(in)	mils (ga)	5	10	15	20	25	30	35	40	45	50
			33mils (20ga)	8	8	5	4	-	-	-	-	-	-
		362S162	43mils (18ga)	8	8	8	6	5	4	4	-	-	-
			54mils (16ga)	8	8	8	8	6	5	4	4	-	-
			68mils (14ga)	8	8	8	8	6	5	4	4	-	-
		362S200	33mils (20ga) 43mils (18ga)	8	8	6	5	4	_	-	-	-	-
			54mils (16ga)	8	8	8	6	5	4	-	-	-	-
			68mils (14ga)	8	8	8	6	5	4	-	-	-	-
			33mils (20ga)	8	8	8	6	5	4	4	-	-	-
		600S162	43mils (18ga)	8	8	8	7	6	5	4	4	-	-
	12		54mils (16ga)	8	8	8	8	7	6	5	4	4	-
			68mils (14ga) 33mils (20ga)	8	8	8	8	7	6	5	-	4	4
			43mils (18ga)	8	8	7	6	4	4	-	-	-	-
		600S200	54mils (16ga)	8	8	8	7	5	4	4	-	-	-
			68mils (14ga)	8	8	8	7	5	4	4	-	-	-
			43mils (18ga)	8	8	8	8	6	5	4	4	-	-
		800S162	54mils (16ga)	8	8	8	8	7	6	5	4	4	-
			68mils (14ga)	8	8	8	8	8	6	5	5	4	4
		800S200	43mils (18ga) 54mils (16ga)	8	8	8	6	5	4	4	-	-	-
		6003200	68mils (14ga)	8	8	8	7	6	5	4	4	-	-
			33mils (20ga)	8	6	4	-	-	-	-	-	-	-
		362S162	43mils (18ga)	8	8	6	5	4	-	-	-	-	-
		3023102	54mils (16ga)	8	8	8	6	5	4	-	-	-	-
			68mils (14ga)	8	8	8	6	5	4	-	-	-	-
		362S200	33mils (20ga)	8	4	-	- 4	-	-	-	-	-	-
			43mils (18ga) 54mils (16ga)	8	7	5	4	4	_	-	_	-	_
			68mils (14ga)	8	8	6	4	4	-	-	-	-	-
			33mils (20ga)	8	8	6	5	4	-	-	-	-	-
		600\$162	43mils (18ga)	8	8	7	6	4	4	-	-	-	-
PZS43	16		54mils (16ga)	8	8	8	7	5	4	4	-	-	-
	10	600S200	68mils (14ga)	8	8	8	7	5	4	4	-	-	-
			33mils (20ga)	8	7	5	- 4	-	-	-	-	-	-
			43mils (18ga) 54mils (16ga)	8	8	6	5	- 4	_	-	-	-	-
			68mils (14ga)	8	8	7	5	4	-	-	-	-	-
		800S162	43mils (18ga)	8	8	8	6	5	4	-	-	-	-
			54mils (16ga)	8	8	8	6	5	4	4	-	-	-
			68mils (14ga)	8	8	8	7	6	5	4	4	-	-
			43mils (18ga)	8	8	6	4	-	-	-	-	-	-
		800S200	54mils (16ga)	8	8	6	5	4	-	-	-	-	-
			68mils (14ga) 33mils (20ga)	8	8	7	5	4	4	-	-	-	-
			43mils (18ga)	8	6	4	-	_	_	-	-	-	-
		362S162	54mils (16ga)	8	8	5	4	-	-	-	-	-	-
			68mils (14ga)	8	8	5	4	-	-	-	-	-	-
			33mils (20ga)	6	-	-	-	-	-	-	-	-	-
		362S200	43mils (18ga)	8	5	_	-	-	-	-	-	-	-
			54mils (16ga)	8	6	4	-	-	-	-	-	-	-
			68mils (14ga) 33mils (20ga)	8	6	4	-	-	-	-	-	-	-
			43mils (18ga)	8	7	5	4	_	_	-	-	-	-
	24	600S162	54mils (16ga)	8	8	6	4	-	-	-	-	-	-
	24		68mils (14ga)	8	8	6	4	4	-	-	-	-	-
			33mils (20ga)	8	5	-	-	-	-	-	-	-	-
		600S200	43mils (18ga)	8	6	4	-	-	-	-	-	-	-
			54mils (16ga)	8	7	4	-	-	-	-	-	-	-
			68mils (14ga)	8	7	4	-	-	-	-	-	-	-
		800S162	43mils (18ga) 54mils (16ga)	8	8	5 6	4	-	-	-	-	-	-
		0003102	68mils (14ga)	8	8	6	5	4	_	-	_	_	_
			43mils (18ga)	8	6	4	-	-	-	-	-	-	-
		800S200	54mils (16ga)	8	6	4	-	-	-	-	-	-	-
			68mils (14ga)	8	7	5	4	-	-	-	-	-	-

Notes:

1 Tabulated maximum bridging distances are for ASD lateral pressures.

- **2** Tabulated maximum bridging distances are based on the tested connection strength.
- **3** Studs must be checked for unbraced length seperately.
- 4 Lateral pressures shall be determined based on the load combinations of the applicable building code.
- 5 For designs using 2009 IBC and earlier, wind pressures are at the working stress level and may be used directly.
- 6 For designs using 2012 IBC and 2015 IBC, wind pressures are at the strength level and must be multiplies by 0.6 for ASD load combinations.

BRIDGING, BRACING & BACKING

Spazzer[®] Bar Fly Clip

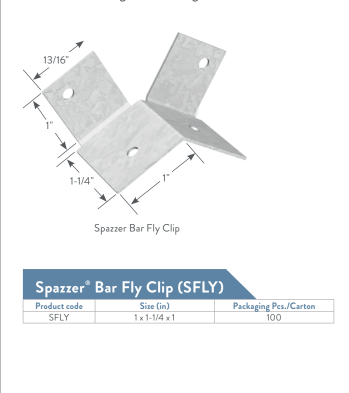
A prepunched clip that eliminates the need for cutting and bending when using the Spazzer® 5400 Spacer Bar to facilitate rapid installation of exterior curtain wall framing.

The Spazzer bar fly clip is a secure, fast and efficient way to finish a wall section when using the TradeReady[®] Spazzer 5400 spacer bar to facilitate the rapid erection of curtain wall or load-bearing framing. Traditionally, at the end of a section, the Spazzer bar would need to be cut and bent to keep the bar in place. With the new Spazzer bar fly clip, installation is as easy as fastening the prepunched clip to the stud and the Spazzer bar. The excess Spazzer bar is cut and installation is complete.

The Spazzer fly clip is the perfect solution for installing off-module studs with the 5400 series Spazzer bar. Simply cut the Spazzer bar just short of the stud web, and use the Spazzer fly clip to quickly connect the Spazzer bar to the face of the stud with self-drilling framing screws.

ALTERNATIVE PRODUCTS

Traditional cutting and bending



PRODUCT DIMENSIONS 1" x 1-1/4" x 1"

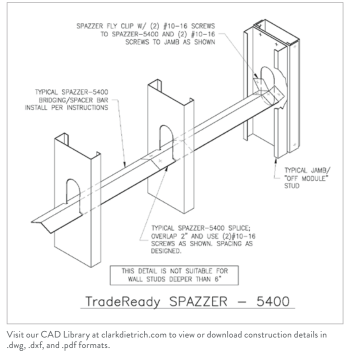
MATERIAL SPECIFICATIONS

Gauge: 18 gauge (43mils) Design Thickness: 0.0451 inches Coating: G90 Yield Strength: 50ksi ASTM: A653/A653M

LOAD-BEARING WALL INSTALLATION

The TradeReady Spazzer 5400 spacer bar is passed through the stud knockouts and rotated 90° into position, engaging each side of the knockout. In load-bearing applications, some type of attachment is required to keep the bar in place—the Spazzer bar fly clip is an optimum solution. The TradeReady Spazzer 5400 bar should be installed at a maximum 4' o.c. vertically or per specifications. The Spazzer bar should not be used in studs over 6" wide.

TYPICAL CONSTRUCTION DETAILS



FastBack[™] Backing System

Reduces finishing time with no exposed fasteners on the face of the product.

The FastBack[™] backing system features a universal design that works with studs in either directionconcealing fasteners on the face of the product. The system creates an interlocked design between the stud and track for baseboard backing installations; and a cutaway design allows backing and bracing to be installed all the way to the floor. Optional pre-cut and fire-rated D-Blaze® or FlamePRO® Wood Backing is sized to fit 12," 16" and 24" o.c. spacing and can be used with the FBBC5 or FBBC10 clip. Available for overnight delivery. FBBC5-2X, 162-FBBC5-2X and 200-FBBC5-2X are designed to support traditional 2X lumber.

INSTALLATION

Rotate the FastBack clip over the flange of the stud until it sits flush. Fasten into place using drywall screws in the pre-drilled holes. Place wood onto tabs and fasten into place using standard drywall screws.



FastBack[™] Backing System

	U 7			
Product code	Stud Flange (F)	Height (H)	Backing (B)	Packaging Pcs./Carton
FBBC5	1-1/4"	5-1/8"	3/4" (5 ply)	100
FBBC10	1-1/4"	10-1/4"	3/4" (5 ply)	100
FBBC5-2X	1-1/4"	5-1/8"	3/4" (5 ply)	100
162-FBBC-2X	1-5/8"	5-1/8"	1-1/2" (2X lumber)	100
200-FBBC5-2X	2"	5-1/8"	1-1/2" (2X lumber)	100

Wood Backing

	•		
Product code	Height (in)	Length (in)	Packaging Pcs./Skid
5FBW12	5-1/8"	10-1/2"	720
5FBW16	5-1/8"	14-1/2"	540
5FBW24	5-1/8"	22-1/2"	360
10FBW12	10-1/4"	10-1/2"	720
10FBW16	10-1/4"	14-1/2"	540
10FBW24	10-1/4"	22-1/2"	360

U.S. Patent No. 7,882,676 of Jeffrey Thomas Ellis

D-Blaze® is a registered trademark of Viance, LLC

 $\mathsf{FlamePRO}^*$ is a registered trademark of Koppers Performance Chemicals, Inc.

FlamePRO® Fire Retardant complies with or has been granted the following:

- UL GREENGUARD Gold Certification UL 2818
- ICC ESR-4244
- AWPA E12, AWPA M4, AWPA P50, AWPA T1 standard
- Cal Fire Certified
- · American Institute of Architects Approved
- ASTM 2768
- ASTM D3201, D5516, D5664, E84, E119, 2768, D6305, D6841
- AWPA T1
- AWPA UC-1
- Class A FRT wood
- UL Recognized Component
- NFPA 703, 101 Life Safety Code
- City of Los Angeles Building Code
- City of Los Angeles Residential Code
- National Building Code of Canada
- One & two hour tested wall assemblies
- 50-year warranty

• UL Classified with an FR-S Rating for flame spread and smoke development values of 25 or less (All are subject to revision, re-examination)

D-Blaze® Fire Retardant or D-Blaze® FRT Wood complies with or has been granted the following:

- ASTM E84
- ASTM D3201
- ASTM D5516
- ASTM D5664
- Underwriters Laboratories Classified
- · UL Class A (Class 1) with FR-S Rating CAN/ULC S102 & S102.2
- GREENGUARD Gold Certified National Fire Protection ASsociation (NFPA 255)
- City of Los Angeles Research Report: RR24502 in accordance with ICC-ES ESR 2645

Backing (B)

- New York City Building Code (MEA Numbers 406-87 and 407-87)
- National Building Code of Canada
- AWPA Standarized (P50, U1, UCFA) Interior Type A-High Temperature (HT) FRTW
- California Department of Forestry and Fire Protection CSFM BML Listings for D-Blaze Plywood and Lumber
- · ICC-ES ESR-2645
- 50-year warranty
- (All are subject to revision, re-examination)

HEIGHT (H)

Danback® Flexible Wood Backing Plate

Reduces steel stud backing labor costs by up to 75%.

Danback® Flexible Wood Backing System, featuring D-Blaze® or FlamePRO® fire-retardant treated wood (FRT), has made wood backing installation easy and economical-eliminating cutting, notching, ripping and routing.

Danback provides superior connection shear and pullout strength to support and meet even some of the heaviest loading conditions. Simply snap, flex and screw Danback into place. The patented hinge design actually flexes around the stud and snaps into place for a perfect fit-every time.

- Provides extra screw pullout strength for heavy-duty backing applications
- Available in 48" sections, for either 16" or 24" o.c. framing
- Meets all specifications for commercial and residential applications

Perfect backing system for baseboards, door jams and wood trim, cabinets and vanities and ceiling and crown moldings.

The Evaluation Report Service found that the wood backing material complies with the requirements for fire retardant treated wood described in the International Building Codes (IBC & IRC).

Danback flexible wood backing is available with FSC[®]certified lumber and may contribute LEED[®] points to your project.

MATERIAL SPECIFICATIONS

Material: 3/4" CDX Doug Fir fire-retardant treated wood Dimensions: 5-1/8" x 48" (130mm x 1219mm) Packaging: (250) pieces per skid Product weight: 5.114 lbs/piece



Danback®	Flexi	ble Wo	bod
Backing P	lates	(D16,	D24)

Product code	Width (in)	Length (in)	Spacing	Packaging Pcs./Skid
D16F*	5-1/8	48	16″ o.c.	250
D24F*	5-1/8	48	24″ o.c.	250
D16C**	5-1/8	48	16″ o.c.	250
D24C**	5-1/8	48	24″ o.c.	250

*F = fire-treated plywood.

Trimmables available for off-module spacing in bulk quantity.

**FSC-certified lumber available on request, which can contribute to LEED® points on your project.

 $Contact\ Clark Dietrich\ LEED\ professionals\ at\ 888-437-3244\ for\ more\ information.$

FSC chain-of-custody # BV-COC-008121

Load Tables

Installation condition	Nominal (lbs)
Shear / O" Offset	2440
Shear / 1" Offset	825
Shear / 3" Offset	310
Tension	635

U.S. Patent Nos. 6,705,056 is owned by Kathy Tollenaar

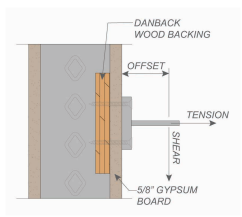
Danback® is a trademark of Kathy Tollenaar

D-Blaze® is a registered trademark of Viance, LLC

FlamePRO® is a registered trademark of Koppers Performance Chemicals, Inc.

Notes:

- 1 Listed load values are nominal test load values, appropriate safety factors/resistance factors should be applied by the designer for calculating loads for intended use.
- **2** Shear / Offset (moment-rotation) Load refers to load directed in the plane of the wall.
- **3** Tension Load refers to load directed perpendicular to wall or plywood surface.
- **4** Tabulated loads include the contribution of 5/8" gypsum board.
- 5 Test loads were applied to the gypsum board and backing system through a 1/2" thick, 2-3/4" diameter steel plate secured with (4) #12 hex head screws.



- **6** Loads were applied directly through the steel plate or to a steel rod that cantilevered from the plate.
- 7 Typical failure mode in backing testing was the gypsum board failure.
- 8 24-in o.c. stud spacing test results were similar/identical to 16-in o.c. test results.
- 9 Listed nominal capacities are based on using 33mils (20ga) non-structural framing members/studs.
- 10 Anchor to the stud flange using (3) #8 wafer head/pan head screws.

Easy installation.



Snap starter edge into the open side of the stud flange.



Repeat the process.



HINT: Start with the first full bay. Use Danback trimmables for off-module bays.



Overlap connector plates when using in long backing runs.



Flex Danback flexible wood backing around stud flange using the flexible connector plate.



Secure each plate to the stud flange using three small pan or wafer-head screws.

Commonly used in: hospitals, medical centers, schools, hotels/motels, assisted living, condominiums, and others. The perfect backing solution for: cabinets, shelves, counters, sinks, handrails, chalkboards, towel and shower bars, or other wall-mounted fixtures that require heavy-duty backing.

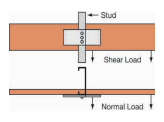


Use Danback trimmables for off-module bays:



Danback trimmables for off-module backing.

Cut to required length. Secure connector plate to the trimmed edge. Leave 1-1/4" extended over the trimmed edge. Fasten the plate to Danback using three small pan or wafer-head screws.



FlamePRO® Fire Retardant complies with or has been granted the following:

- UL GREENGUARD Gold Certification UL 2818
- ICC ESR-4244
- AWPA E12, AWPA M4, AWPA P50, AWPA T1 standard
- Cal Fire Certified
- American Institute of Architects Approved
- ASTM 2768
- ASTM D3201, D5516, D5664, E84, E119, 2768, D6305, D6841
- AWPA T1
- · AWPAUC-1
- Class A FRT wood
- UL Recognized Component
- NFPA 703, 101 Life Safety Code
- City of Los Angeles Building Code
- City of Los Angeles Residential Code
- National Building Code of Canada
- One & two hour tested wall assemblies
- 50-year warranty

• UL Classified with an FR-S Rating for flame spread and smoke development values of 25 or less (All are subject to revision, re-examination)

D-Blaze® Fire Retardant or D-Blaze® FRT Wood complies with or has been granted the following: ASTM E84

- ASTM D3201
- ASTM D5516
- ASTM D5664
- Underwriters Laboratories Classified
- UL Class A (Class 1) with FR-S Rating CAN/ULC S102 & S102.2
- GREENGUARD Gold Certified
- National Fire Protection ASsociation (NFPA 255)
- City of Los Angeles Research Report: RR24502 in accordance with ICC-ES ESR 2645
- New York City Building Code (MEA Numbers 406-87 and 407-87)
- National Building Code of Canada
- AWPA Standarized (P50, U1, UCFA) Interior Type A-High Temperature (HT) FRTW
- California Department of Forestry and Fire Protection CSFM BML Listings for D-Blaze Plywood and Lumber
- · ICC-ES ESR-2645
- 50-year warranty
- (All are subject to revision, re-examination)

Backer Bar

Provides superior connection shear and pullout strength for handrails, shelves and other wall fixtures

The Backer Bar was specifically designed to meet the demand for the attachment of multiple items and heavier items to interior partitions.

Today's building professionals require solutions to allow the attachment of such products and accessories to the interior partition walls. Traditionally, backing systems have been costly, time-consuming and not necessarily performing to the required code specified load requirements. Backer Bar is designed for use on nonstructural and structural studs.

TYPICAL APPLICATIONS:

- Wall-Mounted Televisions
- Hospital Handrails
- Towel and Shower Bars
- Cabinets and Shelves

FEATURES AND BENEFITS:

- Installs quickly and easily
- Available in 12", 16" and 24" spacing
- For use on non-structural and structural studs

Canada Patent Pending - 2,811,362 USA Patent - 9,062,455

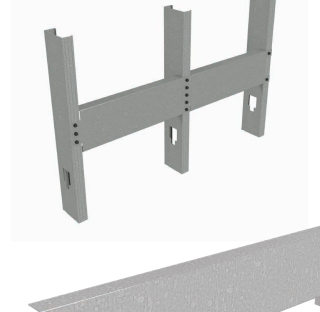
Backer B					
	Thi	ckness	C : C)		
Product code	Mils (Gauge)	Design thickness (in)	Size (in)	Packaging	
BB12	33mils (20ga)	0.0346	1-1/4" x 5" x 12"		
BB16	33mils (20ga)	0.0346	1-1/4" x 5" x 16"	Individual	
BB24	33mils (20ga)	0.0346	1-1/4" x 5" x 24"		

PRODUCT DIMENSIONS

Leg: 1-1/4" Width: 5" Lengths: For 12", 16" and 24" o.c. stud spacing

MATERIAL SPECIFICATIONS

Gauge: 20 gauge STR (33mils) Design Thickness: 0.0346 inches Coating: G90 Material: Grade 50ksi min. yield strength



SPACING 12".16 &

BlazeFrame[®] Shield

33mils, 43mils or 54mils fire shield system

ClarkDietrich's BlazeFrame Shield is specifically designed for use in conjunction with approved fireblocking materials per section 718 of the IBC. BlazeFrame Shield simply installs by twisting into stud flanges and screwing into stud webs. The one piece preformed assembly eliminates cutting, notching and attaching clips.

- Installs quickly and easily without clips
- Available for 16" and 24" stud spacing
- Three available widths
- Available in 33mils (20ga), 43mils (18ga) or 54mils (16ga)
- Pre-notched for use on structural studs (1-5/8" flange only)

PRODUCT DIMENSIONS

Horizontal leg: 1" Connection Tabs: Top: 2", Bottom: 1-1/2" Width: 3-5/8", 4" or 6" Lengths: For 16" and 24" o.c. stud spacing

BlazeFrame® Shield

	Thio	ckness	
Product code	Mils (Gauge)	Design thickness (in)	Size (in)
FS316-33	33mils (20ga)	0.0346	3-5/8" web 16" o.c.
FS316-43	43mils (18ga)	0.0451	3-5/8" web 16" o.c.
FS316-54	54mils (16ga)	0.0566	3-5/8" web 16" o.c.
FS324-33	33mils (20ga)	0.0346	3-5/8" web 24" o.c.
FS324-43	43mils (18ga)	0.0451	3-5/8" web 24" o.c.
FS324-54	54mils (16ga)	0.0566	3-5/8" web 24" o.c.
FS416-33	33mils (20ga)	0.0346	4" web 16" o.c.
FS416-43	43mils (18ga)	0.0451	4" web 16" o.c.
FS416-54	54mils (16ga)	0.0566	4" web 16" o.c.
FS424-33	33mils (20ga)	0.0346	4" web 24" o.c.
FS424-43	43mils (18ga)	0.0451	4" web 24" o.c.
FS424-54	54mils (16ga)	0.0566	4" web 24" o.c.
FS616-33	33mils (20ga)	0.0346	6" web 16" o.c.
FS616-43	43mils (18ga)	0.0451	6" web 16" o.c.
FS616-54	54mils (16ga)	0.0566	6″ web 16″ o.c.
FS624-33	33mils (20ga)	0.0346	6″ web 24″ o.c.
FS624-43	43mils (18ga)	0.0451	6″ web 24″ o.c.
FS624-54	54mils (16ga)	0.0566	6″ web 24″ o.c.

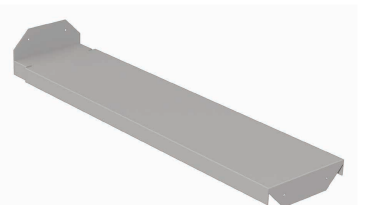
MATERIAL SPECIFICATIONS

Gauge: 20 gauge STR (33mils) Design Thickness: 0.0346 inches

Gauge: 18 gauge (43mils) Design Thickness: 0.0451 inches

Gauge: 16 gauge (54mils) Design Thickness: 0.0566 inches

Coating: CP60 Yield Strength: 33ksi for 33mils & 43mils 50ksi for 54mils ASTM: C955, A1003





2x6 FR Blocking

Fire-retardant treated wood blocking for non-structural steel framing

2x6 fire-retardant treated wood blocking for non-structural steel framing with dado groove to latch on to flanges and span between wall partitions to provide attachment surface for wall mounted fixtures.

2x6 FR Blocking is fire-retardant, pressure-treated wood that is chemically treated to reduce flamespread and smoke development. Fire-retardant wood complies with national building codes, including the International Building Code (IBC) and the International Residential Code (IRC).

D-Blaze® is a registered trademark of Viance, LLC.

PRODUCT DIMENSIONS

Size: 1-1/2" x 5-1/2" x 15-3/4"

FEATURES AND BENEFITS:

- D-Blaze[®] Fire-Retardant Treatment
- Constructed from Southern Yellow Pine (SYP)
- Dado groove provides secure and flush mounting surface
- Pre-cut for 16" o.c. spacing
- · Provides reinforcement to the structural integrity of the walls for stability of wall-mounted fixtures
- 50 year warranty

2x6 FR E	2x6 FR Blocking (FRB26-16)								
Product code	Thickness	Height	Length	Pcs./Skid					
FRB26-16	1-1/2"	5-1/2"	15-3/4"	288					

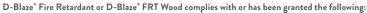
Material: Southern Yellow Pine (SYP) treated with D-Blaze® fire-retardant treatment Product weight: 2.35 lbs. / piece



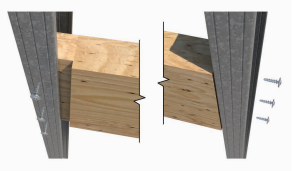


INSTALLATION

Secure wood blocking into place using stainless steel or hot-dip galvanized fasteners. On one side, insert fasteners through the stud flange and into the face of the blocking and for the other side insert fasteners through the stud web and into the butt end of the blocking.



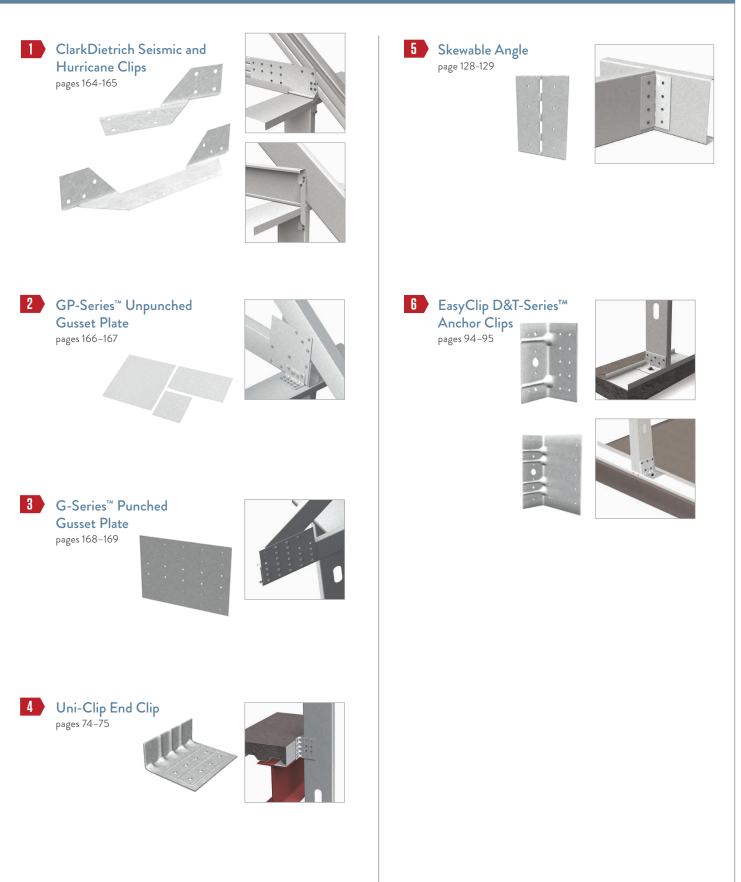
- ASTM E84
- ASTM D3201
- ASTM D5516
- ASTM D5664
- Underwriters Laboratories Classified
- UL Class A (Class 1) with FR-S Rating CAN/ULC S102 & S102.2
- UL GREENGUARD Gold Certified UL 2818
- National Fire Protection Association (NFPA 255)
- City of Los Angeles Research Report: RR24502 in accordance with ICC-ES ESR 2645
- New York City Building Code (MEA Numbers 406-87 and 407-87)
- National Building Code of Canada
- AWPA Standarized (P50, U1, UCFA) Interior Type A-High Temperature (HT) FRTW
- California Department of Forestry and Fire Protection CSFM BML Listings for D-Blaze Lumber
- Class FRT lumber
- 50-year warranty
- (All are subject to revision, re-examination)











Seismic and Hurricane Ties

ALTERNATIVE PRODUCTS

EasyClip[™] T-Series[™] Tall Anchor Clip

EasyClip E-Series[™] Support Clip

MATERIAL SPECIFICATIONS

Design Thickness: 0.0451 inches

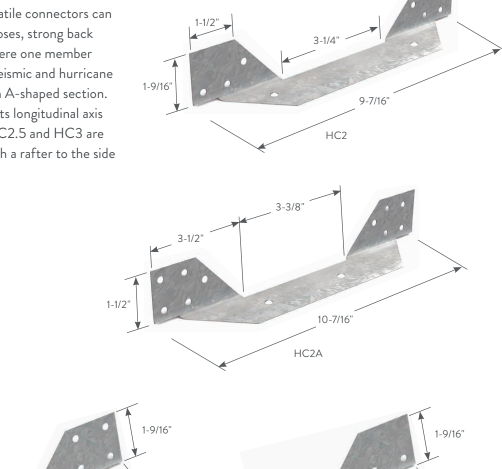
Gauge: 18 gauge (43mils)

Yield Strength: 50ksi ASTM: A653/A653M

Coating: G90

Attach and secures trusses and rafters to the building structure.

ClarkDietrich seismic and hurricane ties are designed to provide wind and seismic resistance for trusses and rafters. Quick and efficient, these versatile connectors can also be used for general tie-down purposes, strong back attachments and as all-purpose ties where one member crosses another. The HC2 and HC2A seismic and hurricane ties are formed from a flat plate into an A-shaped section. The plate has a right-angle bend along its longitudinal axis to permit straddling a top plate. The HC2.5 and HC3 are twisted strap ties that are used to attach a rafter to the side of the top plate.



1-9

	ClarkDietr	rich Seismic and	l Hurricane Ties		
	Product code	Thic	kness		Packaging
		Mils (Gauge)	Design thickness (in)	Size (in)	Packaging Pcs./Carton
	HC2	43mils (18ga)	0.0451	1-9/16 x 9-7/16 x 1-9/16	100
	HC2A	43mils (18ga)	0.0451	1-1/2 x 10-7/16 x 1-1/2	100
	HC2.5	43mils (18ga)	0.0451	1-9/16 x 5-7/16 x 1-9/16	100
	HC3	43mils (18ga)	0.0451	1-9/16 x 4-5/8 x 1-9/16	100

5-7/16"

HC2.5

2-3/8"

1-9/16

Pub. No. CD-ClipExpress 01/24 The technical content of this literature is effective 01/03/24 and supersedes all previous information. 4-5/8"

HC3

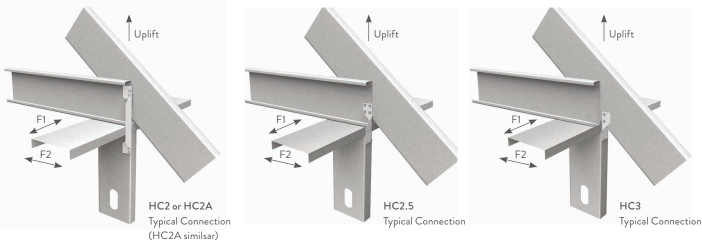
HC2 OR HC2A INSTALLATION

Place the tie so one end fits flush against the roof framing member and the other fits flush against the web of the wall stud. Attach the tie to the side of the rafter at the top and to the sides of the stud immediately below the top plate at the bottom. Fill all prepunched holes with a minimum of #10 self-drilling screws.

HC2.5 OR HC3 INSTALLATION

Place the tie so the top fits securely against the roof framing member and the bottom fits securely against the top plate and flange of the wall stud. Attach the tie to the rafter at the top and to the sides of the top plate and stud immediately below. Fill all prepunched holes with a minimum #10 self-drilling screws.

Reference section R 603.8.3.2 of the International Residential Code (IRC) or the engineer of records specification.



Typical Construction Details Visit our CAD Library at clarkdietrich.com to view or download construction details in .dwg, .dxf, and .pdf formats.



		Fasteners		Stud thickness	VILLES J	Max. Allowable Loads			
roduct code .	To rafters / truss	To top track	To stud	Mils (Gauge)	Yield Stregth (ksi)	Uplift	Lateral		
	To rarters / truss	то тор тгаск	Tostua	Mill's (Gauge)	(KSI)	Opint	F1	F2	
				33mils (20ga)	33ksi	405	_	-	
	3 - #10	_	3 – #10	43mils (18ga)	33ksi	445	_	-	
HC2				54mils (16ga)	50ksi	465	_	-	
ПС2				33mils (20ga)	33ksi	405	90	120	
3 – #10	1 – #10	3 – #10	43mils (18ga)	33ksi	445	110	170		
				54mils (16ga)	50ksi	465	110	225	
				33mils (20ga)	33ksi	405	90	120	
HC2A	3 – #10	1 – #10	3 – #10	43mils (18ga)	33ksi	445	110	170	
				54mils (16ga)	50ksi	465	110	225	
				33mils (20ga)	33ksi	410	90	120	
HC2.5	4 - #10	_	4 - #10	43mils (18ga)	33ksi	475	140	170	
				54mils (16ga)	50ksi	475	140	225	
				33mils (20ga)	33ksi	340	80	80	
HC3	2 - #10	2 - #10*	_	43mils (18ga)	33ksi	465	110	140	
				54mils (16ga)	50ksi	475	110	195	

Notes:

1 Loads have been increased for wind or earthquake loading.

* Fasteners to top track must also penetrate.

GP-Series[™] Unpunched Gusset Plate

Use in conjunction with X-bracing in load-bearing shearwall assemblies to resist racking under wind and seismic loads.

Gusset plates and diagonal tension strapping components are used in combination to provide shearwall (racking restraint) for light-gauge, load-bearing framing under wind and seismic loads. Resisting uplift and shear forces, they are normally installed on both sides of the wall directly over the framing members.

CAUTION: Racking loads are first transferred to the roof or floor decking and then to the shearwalls (X-bracing). The X-bracing then relies on a proper anchorage to the foundation to resist uplift and shear forces. In order for the system to function properly, the load path from the roof or floor deck to the shearwalls to the foundation must be complete. This normally requires additional bracing, blocking, track and rim splices, drag struts, uplift anchors and heavy-duty foundations.

PRODUCT DIMENSIONS

6" x 6" 6" x 12" 12" x 12" Custom sizes, shapes, and gauges available.

MATERIAL SPECIFICATIONS

Gauge: 16 gauge (54mils) Design Thickness: 0.0566 inches

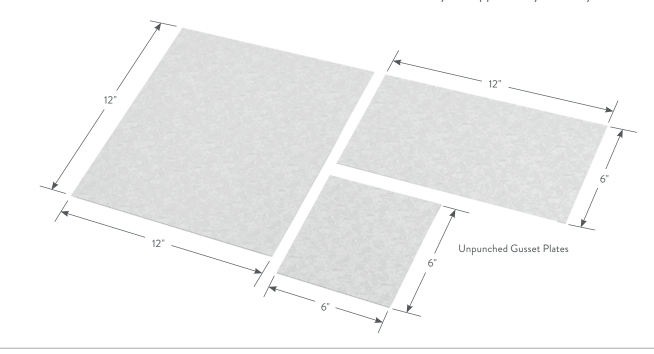
Gauge: 14 gauge (68mils) Design Thickness: 0.0713 inches

Gauge: 12 gauge (97mils) Design Thickness: 0.1017 inches

Coating: G90 Yield Strength: 50ksi ASTM: A653/A653M

INSTALLATION

Straps are positioned diagonally from the bottom track to the top track. In order to resist load in each direction, an X-configuration should be used. At a minimum, double studs are positioned at ends of the X-brace to serve as compression studs. Straps are either attached directly to the compression studs or are attached via gusset plates. Compression studs must be anchored to the foundation, normally with uplift anchors. For multi-story construction, the uplift loads can be extremely high. It is recommended that the services of a qualified professional engineer be used to verify the applicability of the system selected.

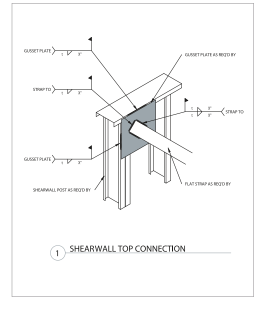


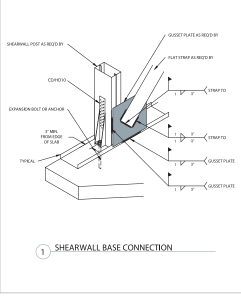
Unpunched Gusset Plates for ShearWall Bracing								
	Thic	kness						
Product code	Mils (Gauge)	Design thickness (in)	Plate size (in)	Packaging Pcs.				
	54mils (16ga)	0.0566	6 x 6	25				
			6 x 12	25				
GP			12 x 12	25				
GP			6 x 6	25				
	97mils (12ga)	0.1017	6 x 12	25				
			12 x 12	25				



GP-Series unpunched gusset plates are also used to facilitate connections between chord members for in-plane framing.

TYPICAL CONSTRUCTION DETAILS





Visit our CAD Library at clarkdietrich.com to view or download construction details in .dwg, .dxf, and .pdf formats.

G-Series[™] Punched Gusset Plate

A multipurpose connector used for a variety of framing connections.

G-Series[™] punched gusset plates come with multi-hole shapes for proper fastening to achieve desired performance. Used in a variety of framing connections—including roof framing, header framing and shearwall applications—the gusset plates eliminate angled cutting. Prepunched for easier, faster attachments, the gusset plates adapt to multiple configurations and varying construction tolerances.

CAUTION: Racking loads are first transferred to the roof or floor decking and then to the shearwalls (X-bracing). The X-bracing then relies on a proper anchorage to the foundation to resist uplift and shear forces. In order for the system to function properly, the load path from the roof or floor deck to the shearwalls to the foundation must be complete. This normally requires additional bracing, blocking, track and rim splices, drag struts, uplift anchors and heavy-duty foundations.

PRODUCT DIMENSIONS 6" x 8-1/2"

MATERIAL SPECIFICATIONS

Gauge: 18 gauge (43mils) Design Thickness: 0.0451 inches

Gauge: 16 gauge (54mils) Design Thickness: 0.0566 inches

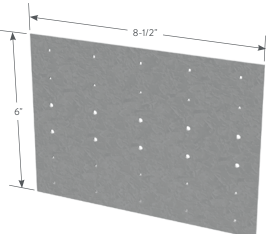
Gauge: 14 gauge (68mils) Design Thickness: 0.0713 inches

Coating: G90 Yield Strength: 33ksi for 18 gauge 50ksi for 14 & 16 gauge ASTM: A653/A653M

INSTALLATION

Straps are positioned diagonally from the bottom track to the top track. In order to resist load in each direction, an X-configuration should be used. At a minimum, double studs are positioned at ends of the X-brace to serve as compression studs. Straps are either attached directly to the compression studs or are attached via gusset plates. Compression studs must be anchored to the foundation, normally with ClarkDietrich holdowns. For multi-story construction, the uplift loads can be extremely high. It is recommended that the services of a qualified professional engineer be used to verify the applicability of the system selected.

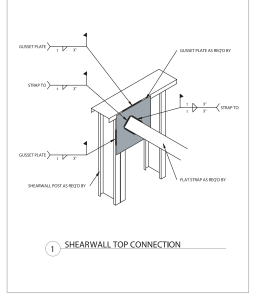
G-Series™ Punched Gusset Plates									
	Thic	kness	Size	Packaging					
Product code	Mils (Gauge)	Design thickness (in)	(in)	Packaging Pcs./Bucket					
G436	43mils (18ga)	0.0451	6 x 8-1/2	50					
G546	54mils (16ga)	0.0566	6 x 8-1/2	50					
G686	68mils (14ga)	0.0713	6 x 8-1/2	50					



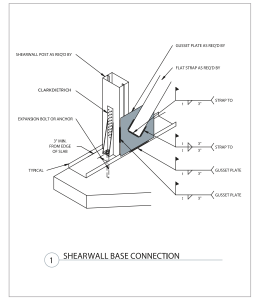
Punched Gusset Plate



TYPICAL CONSTRUCTION DETAILS







Visit our CAD Library at clarkdietrich.com to view or download construction details in .dwg, .dxf, and .pdf formats.

Product Detail

1 HDSC Header Bracket for RedHeader PRO[™] pages 172-175





4 ClarkDietrich Sound Clip page 178-183





2 Aluminum Burn Clip page 176



3 Grommets for Stud Knockouts page 177





5 Header Cripple Stud Clip page 184



- 6 Metal Furring Channel Clip page 185







7 Panel Lift Clip pages 186-187





8 Commercial Strapping pages 188-189





8 Box Header Clip pages 190-191





HDSC Header Bracket

For use with the RedHeader PRO[™] and HDS[®] Rough Opening Systems.

The HDSC Header Bracket is the perfect complement to the RedHeader PRO[™] Framing system and HDS[®] Framing System. This simple, yet innovative header bracket turns curtain-wall header installation from a two-person job into a one-person job. This unique, pre-punched clip also eliminates surface head fastener buildup that can create finishing challenges. The HDSC is sized to be used with either 3" or 3-1/2" flanged member.

PRODUCT DIMENSIONS

3-1/2" x 3-1/16" x 2"	3-1/2" x 3-9/16" x 2"
3-7/8" x 3-1/16" x 2"	3-7/8" x 3-9/16" x 2"
5-7/8" x 3-1/16" x 2"	5-7/8" x 3-9/16" x 2"
7-7/8" x 3-1/16" x 2"	7-7/8" x 3-9/16" x 2"

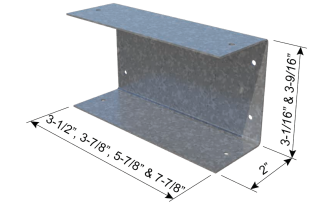
MATERIAL SPECIFICATIONS

Gauge: 20 gauge (33mils) Design Thickness: 0.0346 inches Yield Strength: 33ksi

Gauge: 14 gauge (68mils) Design Thickness: 0.0713 inches Yield Strength: 50ksi

Gauge: 12 gauge (97mils) Design Thickness: 0.1017 inches Yield Strength: 50ksi

Coating: G90 **ASTM:** A653/A653M, A1003/A1003M







F2

D

CLIP

HDSC 33mils (20ga) Header Brackets (3" & 3-1/2" Flange)										
	Bracket	Specs	Framing M	ember Specs						
Product Code	Danah	Height	Thickness Yield		Designed to Support					
Froduct obde	Depth (D)	(H)	Mils (Gauge)	Strength, Fy (ksi)	Designed to Support					
350HDSC300-33	3-1/2"	3"	33 (20)	33	3-5/8" RedHeader or HDS with 3" Flange					
350HDSC350-33	5-1/2	3-1/2"	55 (20)		3-5/8" RedHeader with 3-1/2" Flange					
387HDSC300-33	3-7/8"	3"	33 (20)	0) 33	4" RedHeader or HDS with 3" Flange					
387HDSC350-33	5-770	3-1/2"	55 (20)		4" RedHeader with 3-1/2" Flange					
587HDSC300-33	5-7/8"	3″	33 (20)	33	6" RedHeader or HDS with 3" Flange					
587HDSC350-33	5-778	3-1/2"	33 (20)	33	6" RedHeader with 3-1/2" Flange					
787HDSC300-33	7-7/8"	3″	33 (20)	33	8" RedHeader or HDS with 3" Flange					
787HDSC350-33	/-//8	3-1/2"	33 (20)	53	8" RedHeader with 3-1/2" Flange					

All material G90. Sold in pairs.

Allowable Loads (lbs) for 3" & 3-1/2" Flange Header Systems

	Bracke	t Specs	Framing Mo	mber Specs	Fast	eners		Capacities (lbs)				
Product Code			Thickness	Yield			F1	F1 Load (Lateral) F2 Load (Vertical)			cal)	
Troduct Gode	Depth (D)	Height (H)	Mils (Gauge)	Strength, Fy (ksi)	Jamb	Header	Nominal (Ibs)	ASD Load (lbs)	LRFD Load (lbs)	Nominal (lbs)	ASD Load (lbs)	LRFD Load (lbs)
			33 (20)	33			1200	615	985	895	190	190
			43 (18)	33			1435	735	1180	1555	245	245
350HDSC300-33	3-1/2"	3"	54 (16)	50	4 x #10	4 x #10	2000	1025	1595	2540	300	300
			68 (14)	50			2290	1060	1595	1435	425	425
			97 (12)	50			2875	1060	1595	1750	450	450
			54 (16)	50			2095	1060	1595	1020	380	380
350HDSC350-33	3-1/2"	3-1/2"	68 (14)	68 (14) 50 4	4 x #10	4 x #10	2460	1060	1595	1280	395	395
			97 (12)	50			2675	1060	1595	1765	460	460
			33 (20)	33			1090	560	895	1110	220	220
			43 (18)	33	4 x #10	#10 4 x #10	1420	730	1165	1585	280	280
387HDSC300-33	3-7/8" 3"	3"	54 (16)	50			2085	1060	1595	2130	310	310
			68 (14)	50			2290	1060	1595	1435	425	425
			97 (12)	50			2875	1060	1595	1750	450	450
		54 (16)	50			2095	1060	1595	1020	380	380	
387HDSC350-33	0-33 3-7/8" 3-1/2'	3-1/2"	68 (14)	50	4 x #10	4 x #10	2460	1060	1595	1280	395	395
			97 (12)	50			2560	1060	1595	1935	455	455
			33 (20)	33			1150	590	945	1050	205	205
			43 (18)	33		1410	720	1155	1765	320	320	
587HDSC300-33	5-7/8"	3"	54 (16)	50	4 x #10	4 x #10	2085	1060	1595	2130	320	320
			68 (14)	50			2290	1060	1595	1435	425	425
			97 (12)	50			2875	1060	1595	1750	450	450
			54 (16)	50			2095	1060	1595	1020	380	380
587HDSC350-33	5-7/8"	3-1/2"	68 (14)	50	4 x #10	4 x #10	2460	1060	1595	1280	395	395
			97 (12)	50			2560	1060	1595	1935	455	455
			33 (20)	33			1210	620	995	990	190	190
			43 (18)	33			1540	790	1265	1630	270	270
787HDSC300-33	7-7/8"	3"	54 (16)	50	4 x #10	4 x #10	2045	1050	1595	2130	310	310
			68 (14)	50			2195	1060	1595	1395	385	385
			97 (12)	50			2875	1060	1595	1750	450	450
			54 (16)	50			2030	1040	1595	1075	320	320
787HDSC350-33	7-7/8"	3-1/2"	68 (14)	50	4 x #10	4 x #10	2460	1060	1595	1280	395	395
/0/112000000000/			97 (12)	50	- X # IU		2450	1060	1595	2105	455	455

Notes:

1 Listed Capacities were derived from calculations and structural tests in accordance with provisions of AISI S100 and ICC-ES AC261.

2 The safety factor for ASD loads and resistance factor for LRFD loads are calculated in accordance with Chapter K.

3 The capacity of a given HDSC connection is the minimum of the corresponding jamb and the header values. For example, for a 3-1/2" HDSC-33 bracket (3" Flange) used with a 54mils (16ga) 50 ksi jamb and a 97mils (12ga) 50 ksi header, the F2 allowable design load shall be the capacity corresponding to framing member with lesser thickness i.e, 16ga member. Thus, the ASD capacity is 300 lbs.

4 #10-16 HWH Screws by ITW Buildex were used to attach Brackets to Jamb and Header. The screws shall have a minimum shear capacity of 1400 lbs and minimum tension capacity of 1158 lbs. Evidence shall be provided to the building official for approval that defines the fasteners meet the performance requirements of this report, ASTM C1513 and are for use with cold-formed steel.
 5 For simultaneous F1 and F2 loading, use the following interaction equation: (f1/F1)²+(f2/F2)² ≤ 1.0 Where f1 and f2 are the applied loads and F1 and F2 are the appropriate allowable loads.

6 It is the responsibility of the design professional to detail the project drawings for proper HDSC bracket installation.

HDSC Header Bracket



Δ

HDSC 68mils (14ga) Header Brackets (3" & 3-1/2" Flange)

	Bracke	t Specs	Framing Mo	ember Specs	
Product Code	Depth (D)	Height (H)	Thickness Mils (Gauge)	Yield Strength, Fy (ksi)	Designed to Support
350HDSC300-68	3-1/2"	3"			3-5/8" RedHeader or HDS with 3" Flange
350HDSC350-68	3-1/2	3-1/2"	68 (14)	50	3-5/8" RedHeader with 3-1/2" Flange
387HDSC300-68	3-7/8"	3"	(0(14)	50	4" RedHeader or HDS with 3" Flange
387HDSC350-68	3-778	3-1/2"	68 (14)	50	4" RedHeader with 3-1/2" Flange
587HDSC300-68	5-7/8"	3"	(0(14)	50	6" RedHeader or HDS with 3" Flange
587HDSC350-68	5-778	3-1/2"	68 (14)	50	6" RedHeader with 3-1/2" Flange
787HDSC300-68	7 7/0"	3"	(0(14)	50	8" RedHeader or HDS with 3" Flange
787HDSC350-68	7-7/8"	3-1/2"	68 (14)	4) 50	8" RedHeader with 3-1/2" Flange

All material G90. Sold in pairs.

Allowable Loads (lbs) for 3" & 3-1/2" Flange Header Systems

	Bracke	t Specs	Framing M	ember Specs	Fast	eners	Capacities (lbs)							
Product Code			Thickness Yield					F1 Load (Lateral) F			-2 Load (Vertical)			
Product Code	Depth (D)	Height (H)	Mils (Gauge)	Strength, Fy (ksi)	Jamb	Header	Nominal (lbs)	ASD Load (lbs)	LRFD Load (lbs)	Nominal (lbs)	ASD Load (lbs)	LRFD Load (lbs)		
			33 (20)	33			1435	705	1060	880	300	480		
			43 (18)	33			2365	1050	1575	1130	390	620		
350HDSC300-68	50HDSC300-68 3-1/2"	3″	54 (16)	50	4 x #10	4 x #10	3185	1095	1755	2380	820	940		
			68 (14)	50			3415	1175	1880	2920	1005	1385		
			97 (12)	50			3940	1355	2170	3645	1255	1875		
			54 (16)	50			2975	1025	1640	2150	740	1145		
350HDSC350-68	3-1/2"	3-1/2"	68 (14)	50	4 x #10	4 x #10	3375	1160	1855	2925	1005	1555		
			97 (12)	12) 50			3810	1310	2100	3555	1225	1730		
			33 (20)	33			1405	705	1060	885	305	485		
			43 (18)	33			2210	1050	1575	1225	420	670		
387HDSC300-68 3-7/8"	3-7/8"	7/8" 3"	54 (16)	50	4 x #10	4 x #10	3185	1095	1755	2380	820	940		
			68 (14)	50			3475	1195	1910	3130	1075	1450		
			97 (12)	50			4000	1375	2200	3815	1310	1700		
			54 (16) 50	50	4 x #10 4 x #10		3070	1055	1690	2300	790	1145		
387HDSC350-68	87HDSC350-68 3-7/8" 3-	3-1/2"	68 (14)	50		4 x #10	3395	1165	1870	3065	1055	1490		
			97 (12)	50			4365	1500	2400	3825	1315	1850		
			33 (20)	33					1370	700	1060	895	305	490
			43 (18)	33		x #10 4 x #10	2055	1050	1575	1315	450	725		
587HDSC300-68	5-7/8"	3"	54 (16)	50	4 x #10		3265	1120	1795	2460	845	1045		
			68 (14)	50			3535	1215	1945	3345	1150	1515		
			97 (12)	50			4000	1375	2200	3815	1310	1700		
			54 (16)	50			3070	1055	1690	2300	790	1145		
587HDSC350-68	5-7/8"	3-1/2"	68 (14)	50	4 x #10	4 x #10	3415	1175	1880	3210	1105	1430		
			97 (12)	50			4110	1415	2265	3955	1360	1820		
			33 (20)	33			1370	700	1060	895	305	490		
			43 (18)	33			2115	1050	1575	1245	425	670		
787HDSC300-68	7-7/8"	3"	54 (16)	50	4 x #10	4 x #10	3340	1150	1840	2535	870	1145		
			68 (14)	50			3440	1180	1895	3425	1180	1575		
			97 (12)	50			4060	1395	2235	3985	1370	1525		
			54 (16)	50			3165	1090	1745	2455	845	1145		
787HDSC350-68	7-7/8"	7-7/8" 3-1/2"	68 (14)	50	4 x #10	4 x #10	3420	1175	1880	3360	1155	1370		
			97 (12)	50			3860	1330	2125	4090	1405	1785		

Notes:

1 Listed Capacities were derived from calculations and structural tests in accordance with provisions of AISI S100 and ICC-ES AC261.

2 The safety factor for ASD loads and resistance factor for LRFD loads are calculated in accordance with Chapter K.

3 The capacity of a given HDSC connection is the minimum of the corresponding jamb and the header values. For example, for a 3-1/2" HDSC-68 bracket (3" Flange) used with a 54mils (16ga) 50 ksi jamb and a 97mils (12ga) 50 ksi header, the F2 allowable design load shall be the capacity corresponding to framing member with lesser thickness i.e, 16ga member. Thus, the ASD capacity is 820 lbs.

4 #10-16 HWH Screws by ITW Buildex were used to attach Brackets to Jamb and Header. The screws shall have a minimum shear capacity of 1400 lbs and minimum tension capacity of 1158 lbs. Evidence shall be provided to the building official for approval that defines the fasteners meet the performance requirements of this report, ASTM C1513 and are for use with cold-formed steel.

5 For simultaneous F1 and F2 loading, use the following interaction equation: $(f1/F1)^2 + (f2/F2)^2 \le 1.0$ Where f1 and f2 are the applied loads and F1 and F2 are the appropriate allowable loads.

6 It is the responsibility of the design professional to detail the project drawings for proper HDSC bracket installation.

CLIP

HDSC 97mils (12ga) Header Brackets (3" & 3-1/2" Flange)										
	Bracke	t Specs	Framing M	ember Specs						
Product Code	Deptn Height Mil Strength		Designed to Support							
	(D) (H) Milis Strength, (Gauge) Fy (ksi)									
350HDSC300-97	3-1/2"	3"	97 (12)	50	3-5/8" RedHeader or HDS with 3" Flange					
350HDSC350-97	5-1/2	3-1/2"	97 (12)	50	3-5/8" RedHeader with 3-1/2" Flange					
387HDSC300-97	3-7/8"	3"	97 (12)	50	4" RedHeader or HDS with 3" Flange					
387HDSC350-97	5-770	3-1/2"	97 (12)	50	4" RedHeader with 3-1/2" Flange					
587HDSC300-97	5-7/8"	3"	97 (12)	50	6" RedHeader or HDS with 3" Flange					
587HDSC350-97	5-776	3-1/2"	97 (12)	50	6" RedHeader with 3-1/2" Flange					
787HDSC300-97	7-7/8"	3"	07 (12)	50	8" RedHeader or HDS with 3" Flange					
787HDSC350-97	/-//0	3-1/2"	97 (12) 2"	50	8" RedHeader with 3-1/2" Flange					

All material G90. Sold in pairs.

Allowable Loads (Ibs) for 3" & 3-1/2" Flange Header Systems

	Bracket Specs		Framing Member Specs		Fasteners		Capacities (lbs)					
	Bracket Specs		• ·		Fasteners		F1 Load (Lateral) F2 Load (Vertical)					
Product Code	Depth (D)	Height (H)	Thickness Mils (Gauge)	Yield Strength, Fy (ksi)	Jamb	Header	Nominal (lbs)		LRFD Load (lbs)	Nominal (lbs)	1	LRFD Load (lbs)
350HDSC300-97	3-1/2"	3"	33 (20)	33	4 x #12	4 x #12	1435	735	1130	880	300	495
			43 (18)	33			2490	1120	1680	1375	470	865
			54 (16)	50			4025	1385	2215	2195	755	1410
			68 (14)	50			4340	1490	2390	3465	1190	2000
			97 (12)	50			6075	2090	3345	5610	1930	2380
350HDSC350-97	3-1/2"	3-1/2"	54 (16)	50	4 x #12	4 x #12	4080	1400	2245	2145	735	1545
			68 (14)	50			4265	1465	2350	3575	1230	2090
			97 (12)	50			6005	2065	3305	5385	1850	2405
387HDSC300-97	3-7/8"	3"	33 (20)	33	4 x #12	4 x #12	1405	720	1130	885	305	550
			43 (18)	33			2490	1120	1680	1375	470	865
			54 (16)	50			4105	1410	2260	2405	825	1455
			68 (14)	50			4105	1410	2260	3360	1155	1530
			97 (12)	50			6000	2065	3305	5840	2010	2560
		3-1/2"	54 (16)	50	4 x #12	4 x #12	3975	1365	2185	2230	765	1620
387HDSC350-97	3-7/8"		68 (14)	50			4195	1445	2310	3630	1250	2080
			97 (12)	50			6185	2130	3405	5500	1890	2455
587HDSC300-97	5-7/8"	3"	33 (20)	33	4 x #12	4 x #12	1370	700	1125	895	305	610
			43 (18)	33			2345	1120	1680	1400	480	820
			54 (16)	50			4340	1475	2390	2615	900	1500
			68 (14)	50			4340	1490	2390	3465	1190	2000
			97 (12)	50			5930	2040	3265	6065	2085	2740
587HDSC350-97	5-7/8"	3-1/2"	54 (16)	50	4 x #12	4 x #12	3870	1330	2130	2310	795	1690
			68 (14)	50			4195	1445	2310	3630	1250	2080
			97 (12)	50			6060	2085	3335	5840	2010	2400
787HDSC300-97	7-7/8"	3"	33 (20)	33	4 x #12	4 x #12	1370	700	1125	895	305	610
			43 (18)	33			2200	1120	1680	1420	485	770
			54 (16)	50			4125	1420	2270	2945	1015	1485
			68 (14)	50			4125	1420	2270	3685	1265	2070
			97 (12)	50			5770	1985	3175	6085	2090	2710
787HDSC350-97	7-7/8"	3-1/2"	54 (16)	50	4 x #12	4 x #12	4070	1400	2240	2625	905	1505
			68 (14)	50			4125	1420	2270	3685	1265	2070
			97 (12)	50			5935	2040	3265	6180	2125	2350

Notes:

1 Listed Capacities were derived from calculations and structural tests in accordance with provisions of AISI S100 and ICC-ES AC261.

2 The safety factor for ASD loads and resistance factor for LRFD loads are calculated in accordance with Chapter K.

3 The capacity of a given HDSC connection is the minimum of the corresponding jamb and the header values. For example, for a 3-1/2" HDSC-97 bracket (3" Flange) used with a 54mils (16ga) 50 ksi jamb and a 97mils (12ga) 50 ksi header, the F2 allowable design load shall be the capacity corresponding to framing member with lesser thickness i.e, 16ga member. Thus, the ASD capacity is 755 lbs.

4 #12-14 HWH Screws by ITW Buildex were used to attach Brackets to Jamb and Header. The screws shall have a minimum shear capacity of 2000 lbs and minimum tension capacity of 2325 lbs. Evidence shall be provided to the building official for approval that defines the fasteners meet the performance requirements of this report, ASTM C1513 and are for use with cold-formed steel.

5 For simultaneous F1 and F2 loading, use the following interaction equation: (f1/F1)²+(f2/F2)² ≤ 1.0 Where f1 and f2 are the applied loads and F1 and F2 are the appropriate allowable loads.

6 It is the responsibility of the design professional to detail the project drawings for proper HDSC bracket installation.

Aluminum Burn Clip

Melting away under intense heat, clips allow a fire-damaged structure to collapse while keeping the firewall barrier in place, protecting adjacent units.

ClarkDietrich aluminum burn clips are used as part of the H-stud area separation wall assembly and are designed to melt and break away when exposed to fire. The clips are used to hold the area separation wall assembly in place at the floor roof and truss line between adjacent units.

Should a fire break out in one unit, the aluminum burn clips on the fire-ridden side of the area separation wall will melt, allowing the wall structure for that side to collapse. Without pulling the area separation wall down, the burn clips on the non-fire side will remain intact, and hold the area separation wall in place as a barrier to contain the fire within the unit of origin.

PRODUCT DIMENSIONS

2" x 2" x 2-1/2" 2" x 2" x 3" 2" x 2" x 3-1/2" 2" x 2" x 4" 2" x 2" x 4-1/2"

MATERIAL SPECIFICATIONS

Aluminum Burn Clips (AB)

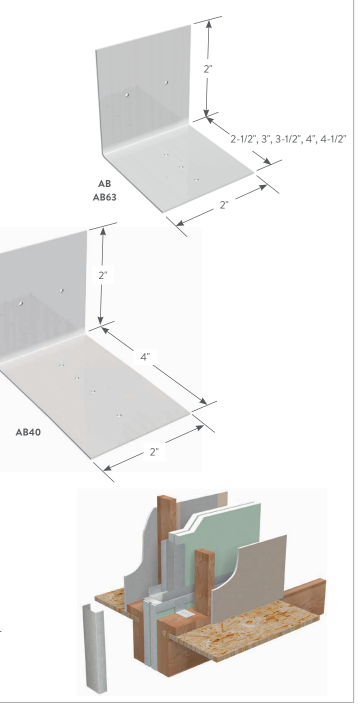
All burn clips are manufactured using 5052 H32 aluminum. Standard product manufactured with .050 material. Extra-heavy duty product (AB63) manufactured with .063 material is available on request.

Product code	Thickness (in)	Size (in)	Packaging Pcs./Bucket
AB	0.050	2 x 2 x 2-1/2	500
AB63	0.063	2 x 2 x 2-1/2	500
AB30	0.063	2 x 2 x 3	250
AB35	0.063	2 x 2 x 3-1/2	250
AB40*	0.063	2 x 2 x 4	250
AB45	0.063	2 x 2 x 4-1/2	250

*AB40-For use with 3-hour Design Assembly based on GA file No. ASW 2600.

INSTALLATION

Attach an aluminum burn clip to the completed area separation wall assembly. One clip should be located at each H-stud on both sides of the wall. Attach the aluminum burn clip to the H-stud with screws, not nails. Attach to the adjacent framing with Type-W or Type-S screws.



Grommet for Stud Knockouts

Protect and isolate electrical wiring and plumbing from contacting metal.

Grommets snap easily into stud knockouts and are used to protect electrical wiring and plumbing lines from contacting metal. They also help to prevent and eliminate pipe rattle. Grommets are commonly used in residential construction when metal conduit is not required by building code.

INSTALLATION

Install grommets in all stud knockouts where wiring and plumbing lines will be inserted. Use the snap-in bushing grommet for 1-5/8" and 2-1/2" wall studs and the standard grommet for all wall studs 3-1/2" and wider.

Install the snap-in bushing by pressing the bushing into the stud knockout. Make sure to engage the bushing lips to secure into place.

Install the standard grommet by first opening the grommet as illustrated above. Insert one side of the grommet through the knockout. Snap the grommet together so it engages with the metal sandwiched between the two plastic sides.

Grommet	(GROM)		
Product code	Size (in)	Description	Pcs./Carton
CDOM	3/4	For 1-5/8" and 2-1/2" studs	100
GROM	1-1/2	For 3-1/2" and wider studs	100





Snap-In Bushing



Grommet for 3-1/2" and Wider Studs

clarkdietrich.com

ClarkDietrich Sound Clip™

Sound isolation and dampening clip.

The ClarkDietrich Sound Clip[™] is used in conjunction with 18mils (25ga) 7/8" deep drywall furring channel. It is used to fasten gypsum wallboard in various wall and floor-ceiling applications, while simultaneously providing acoustical separation. This significantly reduces the amount of airborne sound filtering from room to room. The ClarkDietrich Sound Clip adds notable STC points to most assemblies while reducing sound transfer.

- Ideal for use in multi-familsy dwelling, hotels, theaters and hospitals
- Used in conjunction with 7/8" 25 ga Furring Channel with a total standoff from stud of 1-5/8"
- UL fire rated for most common assemblies
- Complies to UL 263 test standards.
- Max. spacing 48" o.c. (laterally) x 24" o.c. (vertically)
- Maximum acoustical design load is 36 lbs.
- Sound testing for Type X & Type C Boards

PRODUCT DIMENSIONS

3" x 1-1/4" (Clip only)

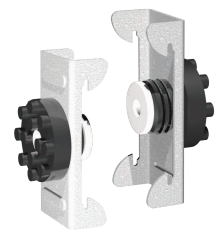
MATERIAL SPECIFICATIONS

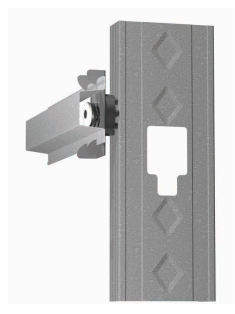
Gauge: 18 gauge (43mils) Design Thickness: 0.0451 inches Yield Strength: 33ksi Coating: CP60

ClarkDietric	h Sound Clip (Clip (CDSC)				
Product code	Mils (Gauge)	Size (in)	Pcs./Bucket			
CDSC	43mils (18ga)	3 x 1-1/4	100			

SOUND AND UL DESIGN:

- Complies to UL 263 test standards. See full list of UL® design assemblies in UL R19331.
- Wall Sound Assemblies are certified by Western Electro-Acoustical Laboratories.
- Floor Sound Assemblies are certified by Intertek Building & Construction (B&C).
- NVLAP Accredited for ASTM E90 & E413, ISO Certified





Fire Rating	UL Assembly	Wall Framing	Stud Spacing	Wall Board (Side1/Side2)	Insulation	STC Rating	OITC Rating	Test Report
		3-5/8" ProSTUD 20 33mils	24" o.c.	(1) layer / (1) layer 5/8" Type C	R-19	60		TL18-291
		3-5/8" ProSTUD 20 33mils	24" o.c.	(1) layer / (2) layers 5/8" Type C	R-19	62		TL18-292
		3-5/8" ProSTUD 20 33mils	24" o.c.	(2) layers / (2) layers 5/8" Type C	R-19	63		TL18-293
		3-5/8" ProSTUD 25 15mils	16" o.c.	(1) layer / (1) layer 5/8" Type X	R-11	56		TL18-199
		3-5/8" ProSTUD 25 15mils	16" o.c.	(1) layer / (2) layers 5/8" Type X	R-11	60		TL18-197
		3-5/8" ProSTUD 25 15mils	16" o.c.	(2) layers / (2) layers 5/8" Type X	R-11	62		TL18-194
2 Hr	U411	2-1/2" ProSTUD 25 15mils	24" o.c.	(2) layers / (2) layers 5/8" Type X	R-13	62	48	L3173.08-113-11-R0
3/4 Hr	U423	3-1/2" Structural Stud 33mils	24" o.c.	(1) layer / (1) layer 1/2" Type C	R-19	53	37	L3173.10-113-11-R0
1 Hr	U423	3-1/2" Structural Stud 33mils	24" o.c.	(1) layer / (1) layer 1/2" Type X	R-19	55	38	L3173.12-113-11-R0
1-1/2 Hr	U423	3-1/2" Structural Stud 33mils	24" o.c.	(2) layers / (2) layers 1/2" Type C	R-19	62	48	L3173.11-113-11-R0
2 Hr	U423	3-1/2" Structural Stud 33mils	24" o.c.	(2) layers / (2) layers 5/8" Type X	R-19	63	50	L3173.13-113-11-R0
1 Hr	U465	3-5/8" ProSTUD 20 18mils	24" o.c.	(1) layer / (1) layer 5/8" Type X	None	45	29	L3173.03-113-11-R0
1 Hr	U465	3-5/8" ProSTUD 20 18mils	24" o.c.	(1) layer / (1) layer 5/8" Type X	Mineral Wool	53	36	L3173.04-113-11-R0
1 Hr	U465	3-5/8" ProSTUD 20 18mils	24" o.c.	(1) layer / (1) layer 5/8" Type X	R-13	53	37	L3173.05-113-11-R0
1 Hr	U493	(2) 2-1/2" ProSTUD 25 15 mils - ChaseWall	24" o.c.	(1) layer / (1) layer 5/8" Type X	R-13 Both Sides	60	44	L3173.06-113-11-R0
2 Hr	U493	(2) 2-1/2" ProSTUD 25 15 mils - ChaseWall	24" o.c.	(2) layers / (2) layers 5/8" Type X	R-13 Both Sides	67	53	L3173.07-113-11-R0
1 Hr	V438	2-1/2" ProSTUD 25 15 mils	24" o.c.	(1) layer / (1) layer 1/2" Type C	R-13	49	34	L3173.09-113-11-R0
2 Hr	V438	1-5/8" ProSTUD 25 15 mils	24" o.c.	(2) layers / (2) layers 1/2" Type C	2-3/4" Fiberglass	59	42	L3173.14-113-11-R0
3 Hr	V438	1-5/8" ProSTUD 25 15 mils	24″ o.c.	(3) layers / (3) layers 1/2" Type C	2-3/4" Fiberglass	63	49	L3173.15-113-11-R0
4 Hr	V438	1-5/8" ProSTUD 25 15 mils	24" o.c.	(4) layers / (4) layers 1/2" Type C	2-3/4" Fiberglass	66	53	L3173.16-113-11-R0

CDSC STC SOUND ASSEMBLIES ON METAL STUD FRAMING

Wall Tests: The test was performed in accordance with ASTM E 90-09 (2016), Standard Test Method for Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions and ASTM E2235-04 (2012), Standard Test Method for Determination of Decay Rates for Use in Sound Insulation Test Methods.

Floor/Ceiling Tests: Available from ClarkDietrich Technical Services.

ClarkDietrich Sound Clip™

CDSC STC SOUND ASSEMBLIES ON 2x4 WOOD STUDS

Fire Rating	UL Assembly	Wall Framing	Stud Spacing	Wall Board (Side1/Side2)	Insulation	STC Rating	OITC Rating	Test Report
		2x4 Wood Studs	16" o.c.	(1) layer / (1) layer 5/8" Type X	R-19	53		TL18-201
		2x4 Wood Studs	16" o.c.	(1) layer / (1) layer 5/8" Type C	R-19	60		TL18-288
		2x4 Wood Studs	16" o.c.	(1) layer / (2) layers 5/8" Type X	R-19	57		TL18-204
		2x4 Wood Studs	16" o.c.	(1) layer / (2) layers 5/8" Type C	R-19	61		TL18-289
		2x4 Wood Studs	16" o.c.	(2) layers / (2) layers 5/8" Type X	R-19	61		TL18-205
		2x4 Wood Studs	16" o.c.	(2) layers / (2) layers 5/8" Type C	R-19	62		TL18-290
2 Hr	U301	2x4 Wood Studs	16" o.c.	(2) layers / (2) layers 5/8" Type X	R-13	60	47	L3173.01-113-11-R0
1 Hr	U309	2x4 Wood Studs	24" o.c.	(1) layer / (1) layer 5/8" Type X	R-19	53	37	L3173.17-113-11-R0
1 Hr	U311	2x4 Wood Studs	24" o.c.	(1) layer / (1) layer 5/8" Type C	R-19	55	39	L3173.18-113-11-R0
1 Hr	U340	2x4 Wood Studs - Chase Wall	12" o.c. Staggered	(1) layer / (1) layer 5/8" Type X	R-19	57	43	L3173.21-113-11-R0
1 Hr	U341	2x4 Wood Studs - Chase Wall	24" o.c.	(1) layer / (1) layer 5/8" Type X	R-19	60	45	L3173.20-113-11-R0
1 Hr	U344	2x4 Wood Studs	24" o.c.	(1) layer 5/8" Type X / (1) layer 5/8" Plywood + 5/8" Type X	R-19	57	41	L3173.19-113-11-R0
1 Hr	U356	2x4 Wood Studs	16" o.c.	7/16" Plywood / (1) layer 5/8" Type X	R-13	51	34	L3173.02-113-11-R0

Wall Tests: The test was performed in accordance with ASTM E 90-09 (2016), Standard Test Method for Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions and ASTM E2235-04 (2012), Standard Test Method for Determination of Decay Rates for Use in Sound Insulation Test Methods.

Floor/Ceiling Tests: Available from ClarkDietrich Technical Services.

10" TradeReady[®] STEEL JOISTS W/LEVELROCK (UL DESIGN NO. G551)

Material Description	STC	IIC	Test Report
Carpet w/ Pad	55	80	J4775.02
Ceramic w/ NobleSeal®	57	50	J4775.06
Shaw Engineered Wood	54	50	J4775.03
Shaw Como Vinyl 12mm	55	48	J4775.04
Shaw Expo Vinyl 6mm	54	47	J4775.05
Baseline System UL Design No. G551 Ceiling: (1) layer 5/8" Type C	54	43	J4775.01
+(1) Gypsum C-Core Layer with: Shaw Expo Vinyl 6mm on top of the floor UL Design No. G551	58	51	J4775.07

16" WOOD OPEN WEB TRUSS (OWT) W/LEVELROCK (UL DESIGN NO. UL-M510)

With (1) layer 5/8" Type C on the bottom of the josit + (2) layers 5/8" Type C attached to hat channel.

Material Description	STC	IIC	Test Report
Carpet w/ Pad	58	75	J4778.02
Ceramic w/ NobleSeal®	57	51	J4778.06
Shaw Engineered Wood	58	50	J4778.03
Shaw Como Vinyl 12mm	58	49	J4778.04
Shaw Expo Vinyl 6mm	58	50	J4778.05
Baseline System (Nothing on top of LevelRock) UL Design No. UL-M510 Ceiling: (1) layer 5/8" Type C + (2) layers 5/8" Type C	58	50	J4778.01

8" CONCRETE SLAB W/ (1) LAYER GYPSUM CEILING

With (1) layer 5/8" Type X attached to hat channel.

Material	Description	STC / Test Report	IIC / Test Report
Car	pet Tiles	62 RAL-TL21-030	61 RAL-IN21-009
Vinyl F	Planks 7mm	63 RAL-TL21-031	61 RAL-IN21-010
(Nothing on to C R-6.7 unfaced	Baseline System (Nothing on top of 8" Concrete) Ceiling: R-6.7 unfaced fiberglass insulation + (1) layer 5/8" Type X		60 RAL-IN21-011

16" WOOD OPEN WEB TRUSS (OWT) W/LEVELROCK (UL DESIGN NO. UL-L521)

With (1) layer 5/8" Type C attached to hat channel.

Material Description	STC	IIC	Test Report
Carpet w/ Pad	59	79	J4777.02
Ceramic w/ NobleSeal®	59	53	J4777.06
Shaw Engineered Wood	58	53	J4777.03
Shaw Como Vinyl 12mm	58	51	J4777.04
Shaw Expo Vinyl 6mm	58	51	J4777.05
Baseline System (Nothing on top of LevelRock) UL Design No. UL-L521 Ceiling: (1) layer 5/8" Type C	58	50	J4777.01

12" WOOD TRUSS JOINT (TJI) W/LEVELROCK (UL DESIGN NO. UL-L518)

With (2) layers 1/2" Type C attached to hat channel.

Material Description	STC	IIC	Test Report
Carpet w/ Pad	62	84	J4776.03
Ceramic w/ NobleSeal®	63	56	J4776.07
Shaw Engineered Wood	62	56	J4776.04
Shaw Como Vinyl 12mm	62	54	J4776.05
Shaw Expo Vinyl 6mm	61	53	J4776.06
Baseline System (Nothing on top of LevelRock) UL Design No. UL-L518 Ceiling: (2) layers 1/2" Type C	62	50	J4776.02

8" CONCRETE SLAB W/ (1) LAYER GYPSUM CEILING

With (2) layers 5/8" Type X attached to hat channel.

Material Description	STC / Test Report	IIC / Test Report
Carpet Tiles	63 RAL-TL21-029	61 RAL-IN21-008
Vinyl Planks 7mm	63 RAL-TL21-020	64 RAL-IN21-003
Baseline System (Nothing on top of 8" Concrete) Ceiling: R-6.7 unfaced fiberglass insulation + (2) layers 5/8" Type X	63 RAL-TL21-027	64 RAL-IN21-006

Wall Tests: The test was performed in accordance with ASTM E 90-09 (2016), Standard Test Method for Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions and ASTM E2235-04 (2012), Standard Test Method for Determination of Decay Rates for Use in Sound Insulation Test Methods.

Floor/Ceiling Tests: Available from ClarkDietrich Technical Services.

ClarkDietrich Sound Clip™ Installation Guide

FURRING CHANNEL:

7/8" 25-gauge hemmed furring channel (7/8" fur, 1-1/4" top & 2-²³/₃₂" bottom)

• When splicing, drywall furring channel should have 6 inch overlap in mid span (between two clips) secure with 18ga tie wire, or two 7/16" framing screws. If using in a fire-rated UL application; use only tie wire and no screws.

CLARKDIETRICH SOUND CLIP:

3" x 1-1/4" (clip only) maximum spacing 48" o.c. and maximum design load is 36 lbs.

FASTENERS:

- CDSC to Wood: 64mm (2-½") # 8 minimum size coarse thread screw. (Recommended #12 or #10 x 2-½" hex head)
- CDSC to Steel: 38 mm (1-½") # 8 minimum size fine thread screw. (Recommended #12 or #10 x 1-5%" hex head)
- CDSC to Concrete or CMU: 1/4" drop-in anchor, 1/4" drive spike, 3/16" x tapcon, shoot in pin with washer, or product with equal load capabilities (Minimum 120 lbs Ultimate, Sheer and Pullout). Length of fastener determined by the concrete type, strength, and fastener minimum embed requirements.
- DO NOT attach CDSC to framing members with nails; use only approved screws.

WALLS: ONE AND TWO LAYERS OF 5/8" GYPSUM BOARD

- ClarkDietrich Sound Clip (CDSC) shall be 48" maximum o.c. (horizontal).
- Fasten the CDSC to the substrate with a fastener approved for a minimum pull-out and shear of 120lbs.
- Locate the first row of CDSC within 3-6 inches from the floor and within 3-6 inches from the top track, making sure the clip is attached to the studs and not the track.
- Snap in the drywall furring channel into the CDSC clips (horizontal for walls).
- Place 1/4" (minimum) shim on floor to fully support the gypsum board.
- Install the gypsum board from the bottom up leaving a 1/4" minimum gap around the perimeter of the wall.
- ONLY remove the shims after ALL the gypsum board is completely screwed to ALL the drywall furring channels. Make sure every screw (floor-to-ceiling and wall-to-wall) is installed as required by the assembly design, in every layer of gypsum board before removing the shims at the floor. The shims are critical to ensure best results.
- Caulk around the entire perimeter of the gypsum board. Use fire and smoke rated acoustical sealant where required.

CEILINGS: ONE AND TWO LAYERS OF 5/8" GYPSUM BOARD

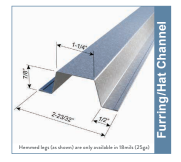
- CDSC shall be 48" maximum o.c.
- Fasten the CDSC to the substrate with a fastener approved for a minimum pull-out and shear of 120lbs.
- Locate the first row CDSC clips within 8" of the wall at each end of a run.
- Snap in the drywall furring channel into the CDSC clips. Channel max spacing at 24" o.c.
- Install the gypsum board from leaving a 1/4" min. gap around the perimeter of the ceiling.
- Caulk around the entire perimeter of the gypsum board. Use fire and smoke rated acoustical sealant where required.

GENERAL INFORMATION:

- · Refer to www.UL.com, or www.clarkdietrich.com for complete installation details on all fire resistive assembly designs.
- ClarkDietrich Sound Clips, furring channel and gypsum board shall not carry heavy loads such as cabinets or bookshelves.
- Seal all potential air leaks with non-hardening acoustical caulking to achieve best noise control results. Use fire rated sealant where required.

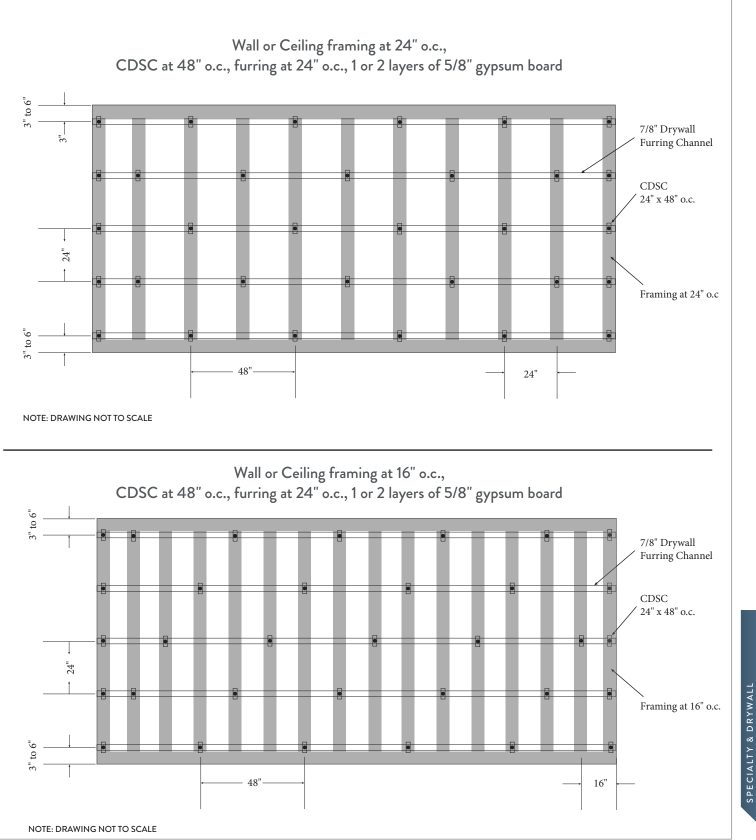
FIRE TEST INFORMATION:

Visit <u>clarkdietrich.com</u> for the latest fire testing approvals and updates.









Header Cripple Stud Clip

Eliminates the header track material and is a economical alternative.

Header Cripple Stud Clips are used with RedHeader PRO[™] and HDS[®] Framing System and remove the need for a header track. The L-shaped clips install on the back side of the cripple stud, therefore shorter length clips do not need to be ordered. These labor time-savers include prepunched holes for quicker screw attachments, and are punched for RedHeader PRO and HDS connections.

PRODUCT DIMENSIONS

1-1/2" x 1-1/2" x 3-3/8" 1-1/2" x 1-1/2" x 3-3/4" 1-1/2" x 1-1/2" x 5-3/4" 1-1/2" x 1-1/2" x 7-3/4"

MATERIAL SPECIFICATIONS

Gauge: 16 gauge (54mils) Design Thickness: 0.0451 inches Coating: G90

Gauge: 14 gauge (68mils) Design Thickness: 0.0713 inches Coating: G90

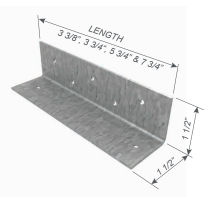
INSTALLATION

Header Cripple Stud Clips are attached to the coldformed steel (CFS) framing members using #10 minimum self-drilling screws driven through the clip holes into the steel framing. It is the responsibility of the design engineer to detail the attachment of clips and verify their capacity meets the application. Place the first two screws in each leg in the outermost screw holes. The next screws (if needed) are placed moving from the outermost holes toward the center, symmetrically.



Header Cripple Stud Clip

Product code	Mils (Gauge)	Design Thickness	Size (in)	For Header Size	Pcs./Bucket
RCSC-54-3			1-1/2" x 1-1/2" x 3-3/8	3-5/8" web	400
RCSC-54-4	E 4 (16)	0.0566"	1-1/2" x 1-1/2" x 3-3/4	4" web	200
RCSC-54-6	54mils (16ga)	0.0500	1-1/2" x 1-1/2" x 5-3/4	6" web	100
RCSC-54-8			1-1/2" x 1-1/2" x 7-3/4	8" web	100
RCSC-68-3			1-1/2" x 1-1/2" x 3-3/8	3-5/8" web	200
RCSC-68-4	68mils (14ga)	0.0713"	1-1/2" x 1-1/2" x 3-3/4	4" web	200
RCSC-68-6		a) 0.0713	1-1/2" x 1-1/2" x 5-3/4	6" web	100
RCSC-68-8			1-1/2" x 1-1/2" x 7-3/4	8″ web	100



Metal Furring Channel Clip

Quickly facilitates the attachment of metal furring channel to 1-1/2" U-channel in ceiling assemblies.

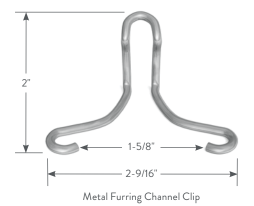
ClarkDietrich metal furring channel clips are made of galvanized wire and used to attach metal furring channels to 1-1/2" U-channels in ceiling gridwork. Clips must be installed on alternating sides of the 1-1/2" channels. Use tie wire when clips cannot be alternated. Clips should only be used when single-layer gypsum or single-layer veneer plaster base is used.

MATERIAL SPECIFICATIONS

MFCCs, made of corrosion-resistant galvanized wire, are used in attaching metal channels to 1-1/2" coldrolled channel ceiling grillwork. For use with gypsum panels or with single-layer veneer gypsum plaster base. See illustrations.

INSTALLATION

MFCCs must be attached on alternate sides of the 1-1/2" U-channels. Use tie wire when clips cannot be alternated.







Metal Furring Channel Clip (MFCC)

Product code	Pcs./Carton
MFCC	500

Panel Lift Clip

Provides lifting points for prefabricated panels.

The Panel Lift Clip is load rated and is used to safely lift wall panels at assembly warehouses or on job-sites. The clip comes pre-punched for screw attachment to the panel as well as a larger hole for the clamp. The rounded design of the top of the panel clip allows for the clamp to slide freely without getting stuck on the corners. The Panel Lift Clip comes in 12ga and is offered in two sizes, 8" and 12".

PRODUCT DIMENSIONS

PLC8-97: 3" wide x 8" long plate **PLC12-97:** 3" wide x 12" long plate

MATERIAL SPECIFICATIONS

Material: ASTM A 1003 Structural Grade 50 Gauge: 12 gauge (97mils) Design Thickness: 0.1017 inches ASTM: A1003, A653 Galvanized coating meets or exceeds requirements of ASTM A653.

Panel Lift Clip (PLC)

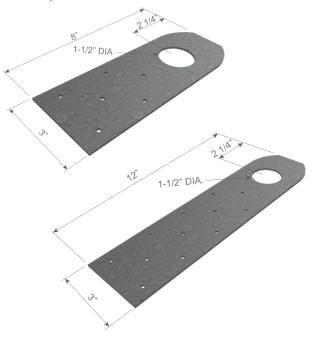
Product code	Overall Length	Pcs./Bucket					
PLC8-97	8"	100					
PLC12-97	12"	50					

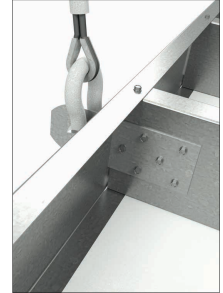




INSTALLATION

Install the Panel Lift Clips to each side and intermediate points of the panel. For intermediate clip installation, cut a groove large enough to insert the clip through the top track. Quantity, location and anchoring of clips to panel as designed by EOR. Panel Lift Clip is for single use only, and cannot be reused or reattached.





Panel Lift Clip (PLC8, PLC12) Allowable Loads - Connection to Steel Framing, per Clip (lbs)								
	Stud thickn	ess	F3 (Panel Lift	ed from a Vertica	l Orientation)	F2 (Panel Lifte	d from a Horizon	tal Orientation)
Product code		Fy	9	97mils (12ga) PLO	0	9	97mils (12ga) PLO	2
	Mils (Gauge) (ksi)	w/3 #10 screws	w/5 #10 screws	w/6 #10 screws	w/3 #10 screws	w/5 #10 screws	w/6 #10 screws	
	33mils (20ga)	33	530	884	1060	89	205	260
	33mils (20ga)	50	766	1276	1532	129	297	375
	43mils (18ga)	33	789	1315	1578	133	306	387
PLC8-97	43mils (18ga)	50	1140	1900	2279	192	442	559
PLC8-97	54mils (16ga)	33	1109	1849	2219	187	430	544
	54mils (16ga)	50	1602	2671	2775	270	621	786
	68mils (14ga)	50	1644	2740	2775	277	637	806
	97mils (12ga)	50	1644	2740	2775	277	637	806

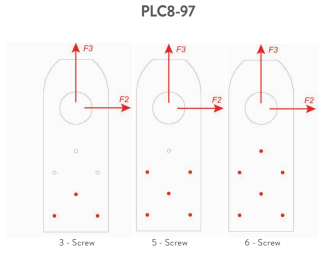
Stud thickness		F3 (Panel Lift	ed from a Vertica	l Orientation)	F2 (Panel Lifted from a Horizontal Orientation)				
Product code		Fy	9	97mils (12ga) PL	0	97mils (12ga) PLC			
	Mils (Gauge) (ksi)		w/5 #10 screws	w/8 #10 screws	w/12 #10 screws	w/5 #10 screws	w/8 #10 screws	w/12 #10 screws	
	33mils (20ga)	33	884	1414	2121	113	231	491	
	33mils (20ga)	50	1276	2042	2775	163	333	710	
	43mils (18ga)	33	1315	2104	2775	168	343	731	
PLC12-97	43mils (18ga)	50	1900	2775	2775	243	496	1056	
PLCI2-97	54mils (16ga)	33	1849	2775	2775	237	483	1028	
	54mils (16ga)	50	2671	2775	2775	342	697	1085	
	68mils (14ga)	50	2740	2775	2775	351	715	1085	
	97mils (12ga)	50	2740	2775	2775	351	715	1085	

Notes:

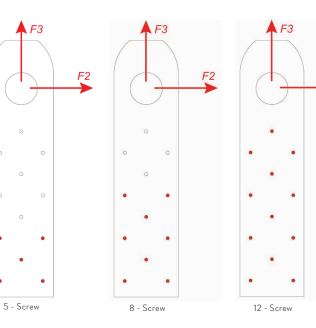
1 Attachment to steel framing using #10 screws with a minimum shear capacity of 1644 lbs.

 ${\bf 2}$ The use of load distribution spreader bar is assumed for multiple lift points.

3 Panel Lift Clip is for single use only, and cannot be reused or reattached.







F2

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Commercial Strapping

Multipurpose pre-punched commercial coil stock used for bracing, bridging or tension strapping.

Coil Strapping is made in a variety of widths, each with a unique layout of pre-punched holes for a variety of fastening options to meet different application requirements.

PRODUCT DIMENSIONS

1" x 250' 1-1/2" x 250' 2" x 150' 2-1/2" x 150' 3" x 100'

MATERIAL SPECIFICATIONS

Material: 50ksi, G60 Gauge: 20 gauge (33mils) Design Thickness: 0.0346 inches ASTM: A1003, A653

Material: 50ksi, G90 (Z275) hot-dipped galvanized Gauge: 18 gauge (43mils) Design Thickness: 0.0451 inches ASTM: A1003, A653

TYPICAL APPLICATIONS:

- · Horizontal strap lateral bracing for wall studs
- · Strap bridging for bottom of floor joists
- Tension strapping for shear wall x-bracing

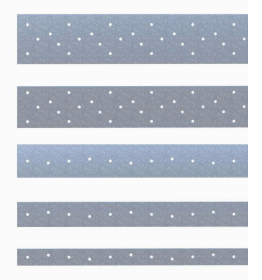
FEATURES AND BENEFITS:

- · Packaged for easy grab and go on jobsite
- · Various LF lengths to aid in quicker installation
- Pre-punched holes to speed up installation and improve overall installation costs (see EOR for all connections)
- Tension Load Values available

Commercial Strapping (CS)

Product code	Thickness	Width	Coil length	
CS1-250-33	33mils (20ga)	1 inch	250 ft	
CS1-250-43	43mils (18ga)	1 inch	250 ft	
CS1.5-200-33	33mils (20ga)	1.5 inch	200 ft	
CS1.5-200-43	43mils (18ga)	1.5 inch	200 ft	
CS2-150-33	33mils (20ga)	2 inch	150 ft	
CS2-150-43	43mils (18ga)	2 inch	150 ft	
CS2.5-150-33	33mils (20ga)	2.5 inch	150 ft	
CS2.5-100-43	43mils (18ga)	2.5 inch	100 ft	
CS3-100-33	33mils (20ga)	3 inch	100 ft	
CS3-100-43	43mils (18ga)	43mils (18ga) 3 inch 100 ft		





INSTALLATION

Horizontal strap lateral bracing for wall studs

Lateral bracing consists of a field-cut stud or track for solid blocking and steel strap bracing on both flanges of the studs. Solid blocking is placed at each end of the wall, adjacent to wall openings and 8' o.c. maximum. The blocking is attached to each adjacent stud via EasyClip[™] E- or S- Series[™] clips, or when a track is used, the flanges are cut, the web bent and a minimum 4" overlap is used to secure the track block to the studs. Strap bracing, 2" wide and 20ga (33 mils) minimum, is fastened to each solid block and stud flange.

Strap bridging for bottom of floor joists

Spacing of bridging must be calculated based on the required strength. In general, bridging is installed at a maximum of 8' o.c. spacing pendicular to the joists. For example, an 18' joist span would require two bridging runs at 6' o.c. spacing. Where the sub-floor or decking does not provide lateral support, strap must also be installed on the top flange of the joist. Install immediately after joists are erected and before construction loads are applied. Solid blocking is field cut from track or joist sections.

Tension strapping for shear wall x-bracing

Straps are either attached directly to the compression studs or are attached via Gusset Plates. Compression studs must be anchored to the foundation, normally with ClarkDietrich Holdowns. For multi-story construction, the uplift loads are extremely high. It is not uncommon to require 20,000 to 40,000 pounds of uplift force at these connections. Since ClarkDietrich Holdowns are not designed to resist this magnitude of force, it is recommended that embedded plates be installed prior to pouring the concrete foundation. A heavy steel assembly is then welded to the embedded plate and to the compression studs.

Caution: Racking loads are first transferred to the roof or floor decking and then to the shearwalls (X-bracing). The X-bracing then relies on a proper foundation to resist uplift and shear forces. In order for the system to function properly, the load path from the roof or floor deck to the shearwalls to the foundation must be complete. This normally requires additional bracing, blocking, track and rim splices, drag struts, uplift anchors and heavy-duty foundations.



Box Header Clip

Pre-punched clip for box header framing.

The Box Header Clip (BHC) is designed to eliminate field cutting metal track into sections. The BHC clip is prepunched to promote a quick and accurate installation. It is available in a variety of sizes and thicknesses to accommodate different application requirements.

MATERIAL SPECIFICATIONS

Gauge: 18 gauge (43mils) Design Thickness: 0.0451 inches

Gauge: 16 gauge (54mils) Design Thickness: 0.0566 inches

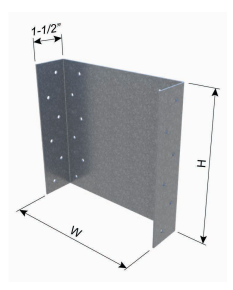
Gauge: 14 gauge (68mils) Design Thickness: 0.0713 inches

Material: 50ksi, G90 (Z275) hot-dipped galvanized ASTM: A1003, A653

Box Header Clip (BHC)								
Product code	Width (W)	Height (H)						
362BHC2		2"						
362BHC4		4"						
362BHC6	3-5/8"	6"						
362BHC8		8"						
362BHC10		10"						
600BHC2		2"						
600BHC4		4"						
600BHC6	6"	6"						
600BHC8		8"						
600BHC10		10"						
800BHC2		2"						
800BHC4		4"						
800BHC6	8"	6"						
800BHC8		8"						
800BHC10		10"						

INSTALLATION

Refer to load tables for appropriate box header clip. All pre-punched holes must be filled by placing #10-16 screws to achieve noted capacities.





Roy	Header	Clin	(RHC)
DUX	IICAUCI	Cirp	

	Head	F2 (lbs.)					
Product code	gauge		e				
	(ga)	20	18	16	14	12	
	20	353	353	353	353	353	
	18	353	526	526	526	526	
XXXBHC2-43	16	353	526	839	839	839	
	14	353	526	839	839	839	
	12	353	526	839	839	839	
	20	353	353	353	353	353	
	18	353	526	526	526	526	
XXXBHC2-54	16	353	526	933	933	933	
	14	353	526	933	933	933	
	12	353	526	933	933	933	
	20	353	353	353	353	353	
XXXBHC2-68	18	353	526	526	526	526	
	16	353	526	933	933	933	
	14	353	526	933	933	933	
	12	353	526	933	933	933	

	Head	F2 (lbs.)					
Product code	gauge		Jamb Gauge				
	(ga)	20	18	16	14	12	
	20	990	990	990	990	990	
	18	990	1473	1473	1473	1473	
XXXBHC4-43	16	990	1473	2076	2076	2076	
	14	990	1473	2076	2076	2076	
	12	990	1473	2076	2076	2076	
	20	990	990	990	990	990	
	18	990	1473	1473	1473	1473	
XXXBHC4-54	16	990	1473	2613	2613	2613	
	14	990	1473	2613	2613	2613	
	12	990	1473	2613	2613	2613	
	20	990	990	990	990	990	
	18	990	1473	1473	1473	1473	
XXXBHC4-68	16	990	1473	2613	2613	2613	
	14	990	1473	2613	2613	2613	
	12	990	1473	2613	2613	2613	

	Head	F2 (lbs.)						
Product code	gauge		Ji	amb Gaug	ge			
	(ga)	20	18	16	14	12		
	20	1717	1717	1717	1717	1717		
	18	1717	2555	2555	2555	2555		
XXXBHC6-43	16	1717	2555	3206	3206	3206		
	14	1717	2555	3206	3206	3206		
	12	1717	2555	3206	3206	3206		
	20	1717	1717	1717	1717	1717		
	18	1717	2555	2555	2555	2555		
XXXBHC6-54	16	1717	2555	4533	4533	4533		
	14	1717	2555	4533	4533	4533		
	12	1717	2555	4533	4533	4533		
	20	1717	1717	1717	1717	1717		
	18	1717	2555	2555	2555	2555		
XXXBHC6-68	16	1717	2555	4533	4533	4533		
	14	1717	2555	4533	4533	4533		
	12	1717	2555	4533	4533	4533		

	Head	F2 (lbs.)						
Product code	gauge	Jamb Gauge						
	(ga)	20	18	16	14	12		
	20	2465	2465	2465	2465	2465		
	18	2465	3668	3668	3668	3668		
XXXBHC8-43	16	2465	3668	4274	4274	4274		
	14	2465	3668	4274	4274	4274		
	12	2465	3668	4274	4274	4274		
	20	2465	2465	2465	2465	2465		
	18	2465	3668	3668	3668	3668		
XXXBHC8-54	16	2465	3668	6509	6509	6509		
	14	2465	3668	6509	6509	6509		
	12	2465	3668	6509	6509	6509		
	20	2465	2465	2465	2465	2465		
	18	2465	3668	3668	3668	3668		
XXXBHC8-68	16	2465	3668	6509	6509	6509		
	14	2465	3668	6509	6509	6509		
	12	2465	3668	6509	6509	6509		

	Head							
Product code	gauge			•				
	(ga)	20	18	16	14	12		
	20	2914	2914	2914	2914	2914		
	18	2914	4336	4336	4336	4336		
XXXBHC10-43	16	2914	4336	5343	5343	5343		
	14	2914	4336	5343	5343	5343		
	12	2914	4336	5343	5343	5343		
	20	2914	2914	2914	2914	2914		
	18	2914	4336	4336	4336	4336		
XXXBHC10-54	16	2914	4336	7694	7694	7694		
	14	2914	4336	7694	7694	7694		
	12	2914	4336	7694	7694	7694		
	20	2914	2914	2914	2914	2914		
XXXBHC10-68	18	2914	4336	4336	4336	4336		
	16	2914	4336	7694	7694	7694		
	14	2914	4336	7694	7694	7694		
	12	2914	4336	7694	7694	7694		



Notes:

- I Listed capacities are based on AISI S100-16 (2020) w/S2-20, North American Specification for Cold-Formed Steel Structural Members, AISI D114-21, Cold-Formed Steel Clip Angle Design Guide, and AISI Research Report RP18-4.
- 2 Capacities are based on #10-16 screws with an ultimate shear capacity of at least 1400 lbs.
- 3 Capacities are based on #10-16 screws through all of the pre-punched holes in the connector to each side of the box header and #10-16 screws through all of the pre-punched holes in the connector to the jamb.
- 4 Capacities are based on 20ga. and 18ga. 33ksi material and 16ga. and heavier 50ksi material.
- **5** "XXX" = 362 for a 3-5/8" wall, 600 for a 6" wall, and 800 for an 8" wall.

MEP Gusset Plate

Restores structural integrity of steel framing with field modified openings.

The MEP Gusset Plate is designed to provide strength and stiffness to framing members that are modified or field cut at the job site with oversized cutouts on the web of the member. The two-piece design allows the plate to be attached after MEP components have been installed.

- For use with 15mil to 97mil framing members.
- Not for use when flange is cut out.

PRODUCT DIMENSIONS

MEP3 = 3-1/2" x 8" assembled MEP6 = 5-3/4" x 8" assembled

MATERIAL SPECIFICATIONS

Gauge: 16 gauge (54mil) Design Thickness: 0.0566 inches Material: 50ksi, G90 (Z275) hot-dipped galvanized





MEP3

MEP6

INSTALLATION

Installing the ClarkDietrich MEP Gusset Plate in accordance with the following guidelines will return the stud member to its original flexural strength, shear strength, and stiffness.

- The dimensions of the field cut hole shall be no greater than 3" wide by 3" tall for 6" framing members and 2" wide by 3" tall for 3-5/8" members.
- Field cut holes shall be made with a plasma cutter or saw. Torch-cut holes are not permitted.
- The steel around the hole shall not be damaged or distorted.
- A total of (12) #10-16 screws shall be used at each hole repair location as shown in the figure.
- This product cannot be used when framing member's flange is notched.
- Minimum stud web hole spacing shall be maintained for compliance with AISI S100, S220 & S240 standards.
- The axial capacity and web crippling capacity of the stud member shall be considered separately. It is the responsibility of the design professional to verify that the capacity meets the requirements of the intended application.

MEP Gusset Plate (MEP)

Product code	Dimensions (assembled)	Packaging
MEP3	3-1/2" x 8"	25 Sets (A&B)
MEP6	5-3/4" x 8"	25 Sets (A&B)





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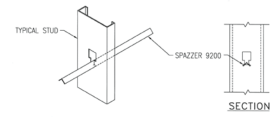
clarkdietrich.com

Product Detail

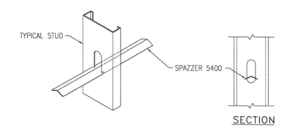
Visit our CAD Library at clarkdietrich.com to view or download construction details in .dwg, .dxf, and .pdf formats.

BRIDGING DETAILS

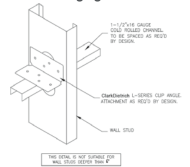
Spazzer[®] 9200 Bridging



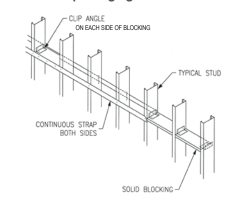
Spazzer 5400 Bridging



U-Channel Bridging Connection

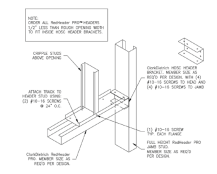


Block and Strap Bridging

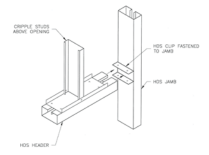


HEADER DETAILS

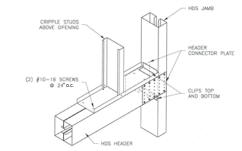
Curtain Wall RedHeader PRO[™] Header & Jamb



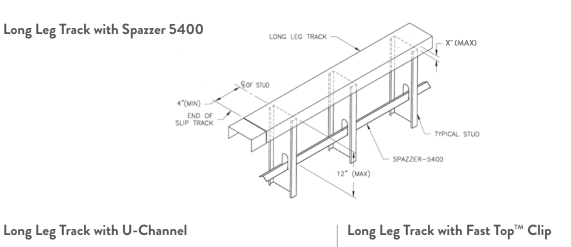
Curtain Wall HDS[®] Header & Jamb

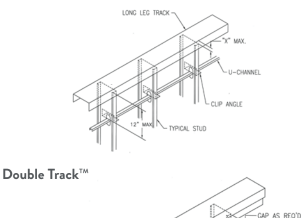


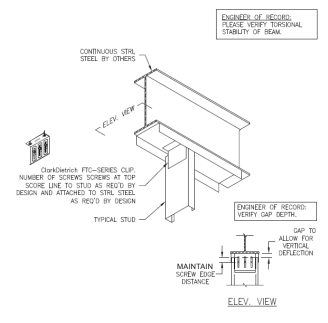
Load-Bearing HDS Header & Jamb



HEAD-OF-WALL DEFLECTION DETAILS







Details shown in this brochure are for example only. The engineer of record on the project is responsible for the design of the connection to the structure. Additional connection details can be found at clarkdietrich.com.

TYPICAL STUD

LONG LEG OVERSIZED TRACK

LONG LEG TRACK

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Clip Express[™] Display Program



CLARKDIETRICH CLIP EXPRESS^{5M} PRODUCT DISPLAYS

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Clip Express-866.638.1908

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U.S. Patent No.	7,882,676 is owned by Jeffrey Thomas Ellis
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ClarkDietrich Clip & Connector Standards

AISI S100-16 (2020) w/S2-20 - North American Specification for the Design of Cold-Formed Steel Structural Members AISI S240-20 - North American Standard for Cold-Formed Steel Structural Framing

ClarkDietrich Nonstructural Framing comply with: 2021 International Building Code

Intertek CCRR-0208 - FastClip™ / Universal Bypass Clip

SFIA (Steel Framing Industry Assocation) Connector Code Compliance Certification Program

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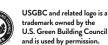
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