# LIGHT STEEL FRAMING CONNECTIONS

INTERIOR · EXTERIOR · VERTICAL DEFLECTION · DRIFT











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Rigid Roof & Truss Connectors StiffClip® HC (Hip Connector) StiffClip® RT (Roof Tie) StiffClip® WC (Web Connector) StiffClip® PL (Truss Connector) Floor Connectors StiffClip® JH (Joist Hanger) StiffClip® JC (Joist Clip) StiffClip® FS (Floor Strap) All-Purpose Rigid Connectors & Specialty Products StiffClip® AL (Multi-Purpose). StiffClip® LS (Spandrel/Multi-Purpose).	79-8081-8283848586
Rigid Roof & Truss Connectors StiffClip® HC (Hip Connector)	79-8081-8284858687-88
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## **General Product Information**

Introduction

#### The Steel Network, Inc. 🚩

www.steelnetwork.com **1**-888-474-4876



The Steel Network provides solutions for all standard light steel framing configurations. Substantial effort has been made by the industry to standardize construction practices to ensure the positive connections of light steel framing components. Toward this end, TSN products have undergone extensive field and laboratory testing to achieve complete solutions for both designers and installers.

- Attachment of connections to the primary structure should be engineered by a design professional. Listed allowable loads are based on tests with full attachment to primary structure through all guide holes where applicable.
- Prying action on the attachment to the structure should be considered where eccentricity exists between the fastener and the load.
- Test reports are available through The Steel Network, Inc. Contact TSN at (888) 474-4876 for more information.
- The Steel Network, Inc. offers all products and services through local authorized distributors.
- Products are manufactured from recycled steel.
- The installation contractor is responsible for installing products in accordance with the instructions listed in this catalog and included with the shipped product, in addition to any relevant specifications and building codes. Install connectors prior to loading.
- Custom products are available upon request. Prior approval must be obtained and the order shall be submitted with a signed engineered drawing.
- Allowable loads and material data listed in this catalog supersede all information in all earlier publications.
- Self-drilling screws should be installed perpendicular to the work surface. #8 and #10 self-drilling screws should be installed with a screw gun limited to no more than 2,500 rpm. #12 self-drilling screws should be installed with a screw gun limited to no more than 1,800 rpm.
- The screw gun must also feature a torque limiting nose piece to avoid over-driving the screw. Over-driving can damage the fastener by stripping the threads or shearing the fastener head and may cause failure even when not visually detected.
- Allowable loads have not been increased for wind, seismic, or other factors.
- Loads are determined using "Allowable Stress Design" (ASD) method. When LRFD (Load and Resistance Factor Design) is utilized, contact TSN for appropriate resistance values.
- Products are tested according to the guidelines listed in the AISI S100 Specification for the Design of Cold Formed Steel Structures, Section K, and ICC Criteria AC261, where applicable.
- Allowable loads are based on the lesser of: (a) Average test ultimate load divided by the appropriate factor of safety, (b) Load producing deflection value of 0.125" for vertical deflection products and 0.1875" or drift products, or (c) Fastener/screw allowable load between the clip & stud.
- Allowable loads are the result of static testing by either independent testing facilities or in-house testing and calculations.
- Allowable loads are the maximum forces resisted in one direction only. When multiple loads effect a connection: Designer of record is responsible for checking the interaction of multiple loads acting on a connection.
- Screw connection allowable loads are based on AISI-S100 design specification, Sec. J4, and are limited by these allowable loads: 717 lbs for #12 Shear, 548 lbs for #10 Shear, 400 lbs for #8 Shear, 494 lbs for #12 Pullout, 435 lbs for #10 Pullout, 375 lbs for #8 Pullout.
- Where screw torsion is considered, it is assumed that half of the torsional moment is taken by the connection to the structure and half is taken by the connection to the stud, unless stated otherwise.



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## **Building Load Paths**

#### Introduction

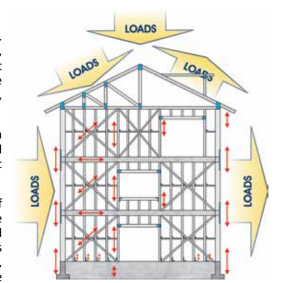
#### **Background**

There are two types of light steel framing connections, fixed and movement-allowing. Fixed connections of framing members are found in many types of assemblies, including axial-load-bearing walls, curtain walls, trusses, roofs, and floors. As light steel framing (LSF) assemblies are only as strong as their weakest component, The Steel Network has developed products to provide designers and installers with tested, certified, and traceable materials for light steel framing assemblies.

Tracing a consistent load and movement path from the roof to the foundation is much simpler through use of The Steel Network's connectors. TSN products are engineered to provide the most efficient load transfer path for the designer while adding economic value for the contractor.

When considering safety and liability, connections should not be the weakest part of the assembly. Use of generic material raises questions about performance. Is the steel material traceable? Is the material sufficiently galvanized? Has the material been structurally load tested? These questions should not go unanswered in today's construction practice. The Steel Network provides mill certified and tested steel, galvanized with coating meeting or exceeding industry standards. TSN products have undergone extensive field and laboratory testing to achieve complete solutions for both

designers and installers, enabling them to trace the most efficient load and movement paths through the structure. When it comes to connections and members, TSN is setting the industry standard.



#### **Load Directions**

Connection loads have been determined through structural testing based on guidelines set forth by the AISI Specification. A diagram of load directions for each clip is located with the respective product load tables. Load direction nomenclature is consistent throughout this catalog. The diagrams at right illustrate examples of load directions used in this catalog.

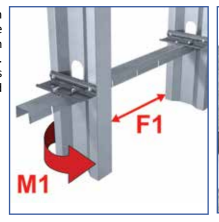
F1 = Lateral (In the plane of the wall), lbs

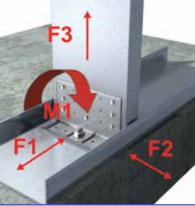
F2 = Horizontal Load (Out of the plane of the wall), lbs

F3 = Vertical Load (or Uplift), lbs

M1 = Moment-Carrying (or Rotational), in-lbs

In addition, connectors are available to resist axial tension and compression in a flat plane.





#### **Industry Improvements**

The Steel Network's series of connectors utilizes tested, mechanical configurations to resist many different types of load (gravity, in-plane, out-of-plane, moment-carrying, axial tension and compression in a flat plane). Each is available in a wide range of sizes and applications to meet all standard construction needs. Additionally, custom clips may be designed and produced for specific applications.

The Steel Network delivers a comprehensive improvement to the industry by:

- Providing simple, labor-saving solutions for all steel framing attachments to primary frames.
- Placing pre-drilled guide holes for quick and accurate fastener placement.
- Producing connections tested under AISI guidelines.
- Manufacturing from ASTM A1003 steel with hot-dipped galvanized G90 coating guaranteeing longterm durability and performance.
- Eliminating use of untested, untraceable, steel for connections.

#### **Stiffened Plate Elements**

Most TSN connection products are manufactured with stiffeners, as bending forces are present when loads are transferred from the framing member to the structure. Stiffeners increase the capacity of flat elements to resist bending, thus maximizing material efficiency.



## **Movement-Allowing Connectors**

Introduction

The Steel Network, Inc. www.steelnetwork.com

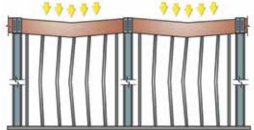
ww.steeInetwork.com 1-888-474-4876



#### **Primary Structural Deflection**

All structures deflect vertically. To prevent non-axial-load-bearing studs from carrying the weight of the structure and to protect finishes, vertical deflection connections should be incorporated at the earliest possible moment of project design. The load-carrying capacity of a steel stud in bending is reduced significantly when adding an axial force propagated by the bending of a primary beam or slab. VertiClip® products were developed to prevent the crushing effect on non-axial-load-bearing wall studs. Non-axial-load-bearing wall studs include exterior curtain wall and interior wall assemblies. When project conditions dictate, lateral drift and vertical deflection may be accommodated through utilization of TSN's DriftClip® and DriftTrak® lines of connectors.

Finished walls frequently experience cracking, buckling, or crushing due to improper isolation of building movement. The movement of the primary building structure is largely accounted for in horizontal member live loading. In addition to live loads, wind, seismic forces, moisture content in materials, and temperature cycles all contribute to movement. The incorporation of vertical deflection connections during the working drawing phase will eliminate the liability of failures and added costs associated with wall system installation.



#### **Specifying Deflection Distances**

Deflection distances are determined from movement of the primary frame, roof, and floor slab. Designers of non-axial-load-bearing framing typically allow for a minimum of  $\frac{1}{2}$ " (13mm) of vertical deflection. When specifying vertical deflection distances, consider the following example -- the deflection distance may be derived using a column spacing of 20 feet on center and a maximum deflection of L/480, thereby resulting in a vertical deflection value equal to .5". Deflection distances may range from 0.125" in very heavy rigid structures to 6" in lightweight open frames.

## **Step Bushing Technology®**

Innovation

#### **Shear Transfer**

Non-axial-load-bearing walls are not designed to carry the structure, but horizontal loads from wind and seismic forces are transferred from the exterior finishes through wall framing to the primary structure. VertiClip and DriftClip effectively transfer the shear load from the stud to the primary member by connecting to the stud web.

The image on the right illustrates the horizontal load path. The load transitions into shear at the VertiClip to stud web attachment. VertiClip prevents the track flange from bending and stiffens the stud web.

# 323

#### **Step Bushing Technology®**

Step Bushing Technology provides a solid and simple solution for accommodating vertical deflections in the primary structural components of a building. Step bushings are pre-installed at the center of elongated slots in the connectors to allow for this vertical movement. A VertiClip or DriftClip attaches mechanically to the stud web through the Step Bushings with self-drilling screws provided with each clips.

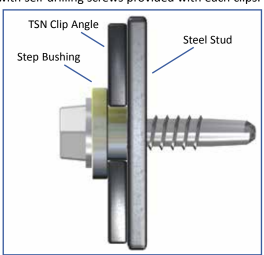
The Step Bushing allows horizontal loads to transfer from the stud web into the structure through a positive, mechanical attachment, while simultaneously allowing friction-free vertical movement. TSN's solutions replace friction-held configurations and flange gripping devices, further reducing liability concerns.



VertiClip SLB showing Step Bushings, which are pre-installed at the center of each slot and placed in position at the factory for quality assurance and ease of installation.



Step Bushings transfer the shear load at the stud web through connector into the primary structure.



Step Bushings are seated inside slots of the VertiClips. Since Step Bushings are slightly thicker than the steel material, they provide a positive mechanical attachment to the stud web and allow for deflection movement.

## VertiTrack® VTD

Interior Head of Wall

## The Steel Network, Inc. www.steelnetwork.com

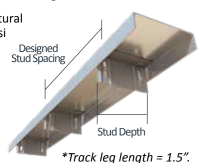
1-888-474-4876



#### **Material Composition**

Clip Material: ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 33mil minimum thickness (20 gauge, 0.0346" design thickness) with ASTM A653/A653M G60 (Z180) hot dipped galvanized coating.

Track Material: ASTM A1003/A1003M Structural Grade 33 (230) Type H, ST33H (ST230H): 33ksi (230MPa) minimum yield strength, 45ksi (310MPa) minimum tensile strength, 33mil minimum thickness (20 gauge, 0.0346" design thickness) with ASTM A653/A653M G60 (Z180) hot dipped galvanized coating.





US Patents #5,467,566 & #5,906,080

The attachment of VertiTrack VTD to the primary structure may be made with PAFs or screw/bolt anchors and is dependent upon the base material (steel or concrete) and the design configuration.

#### VertiTrack VTD Allowable (Unfactored) Loads<sup>1</sup>

VertiTrack® VTD, Recomme	nded Allowable	Load (lbs): F2	(VertiClip <sup>®</sup> SLD	Loads)
		F2 - Deflectio	n Connection	
	VTD250	VTD362/400	VTD600	VTD800
Screw Patterns with #8 Screws	w/2 #8 screws	w/2 #8 screws	w/2 #8 screws	w/2 #8 screws
18mil (25ga), 33ksi Stud	132	132	132	132
27mil (22ga), 33ksi Stud	159	242	242	242
30mil (20ga-Drywall), 33ksi Stud	159	322	322	322
33mil (20ga-Structural), 33ksi Stud	159	328	328	328
33mil (20ga), 50ksi Stud	159	359	405	474
43mil (18ga), 33ksi Stud	159	359	405	488
43mil (18ga), 50ksi Stud	159	359	405	664
54mil (16ga), 33ksi Stud	159	359	405	664
54mil (16ga), 50ksi Stud	159	359	405	664
Maximum Allowable Clip Load	159	359	405	682

#### **Load Direction**



#### **Notes:**

- 1. VertiTrack VTD loads are the same as VertiClip SLD.
- 2. VertiTrack VTD is assembled with the VertiClip SLD pre-attached at 16" o.c. or 24" o.c.
- 3. VertiTrack VTD is designed to support horizontal loads, and should not be used in axial load-bearing walls.
- 4. Allowable loads have not been increased for wind, seismic, or other factors.
- 5. Strengthening ribs are present in 3-5/8" and 6" sizes.
- 6. #8 screws are provided with each step bushing for attachment to the stud web.
- 7. Fasten through each Verticlip SLD to structure.
- 8. Fasten within 3/4" of the angle heel (centerline of the 1-1/2" leg) to minimize eccentric load transfer.
- 9. Total vertical deflection of up to 1-1/2" (3/4" up and 3/4" down). Deflection requirements greater than 3/4" (up and down) are available. Custom spacing is also available.
- 10. For LRFD strengths contact TSN technical services.

#### Nomenclature

VertiTrack VTD is manufactured in 12 ft. lengths. VertiTrack is designated by type (VTD), followed by stud depth in inches multiplied by 100 and the stud spacing.

**Example:** 6" deep stud, 16" on center **Designate:** VertiTrack® VTD600-16



#### UL®-Classified Head of Wall Assemblies

HW-D-0003, HW-D-0024, HW-D-0025, HW-D-0036, HW-D-0042, HW-D-0043, HW-D-0044, HW-D-0045, HW-D-0046, HW-D-0047, HW-D-0048, HW-D-0054, HW-D-0062, HW-D-0063, HW-D-0066, HW-D-0067, HW-D-0068, HW-D-0069, HW-D-0071, HW-D-0072, HW-D-0073, HW-D-0076, HW-D-0077, HW-D-0082, HW-D-0083, HW-D-0084, HW-D-0085, HW-D-0087, HW-D-0089, HW-D-0091, HW-D-0102, HW-D-0106, HW-D-0152, HW-D-0154, HW-D-0160, HW-D-0162, HW-D-0167, HW-D-0184, HW-D-0185, HW-D-0186, HW-D-0190, HW-D-0193, HW-D-0209, HW-D-0218, HW-D-0246, HW-D-0256, HW-D-0259,

HW-D-0263, HW-D-0271, HW-D-0272, HW-D-0275, HW-D-0277, HW-D-0278, HW-D-0280, HW-D-0299, HW-D-0299, HW-D-0310, HW-D-0313, HW-D-0321, HW-D-0324, HW-D-0324, HW-D-0341, HW-D-0353, HW-D-0356, HW-D-0357, HW-D-0358, HW-D-0363, HW-D-0365, HW-D-0368, HW-D-0371, HW-D-0401, HW-D-0404, HW-D-0420, HW-D-0421, HW-D-0453, HW-D-0455, HW-D-0460, HW-D-0461, HW-D-0462, HW-D-0463, HW-D-0466, HW-D-0466, HW-D-0470, HW-D-0477, HW-D-0477, HW-D-0483, HW-D-0491, HW-D-0526, HW-D-0527, HW-D-0532, HW-D-0545, HW-D-0642, HW-D-0644, HW-D-0644, HW-D-0645, HW-D-0687, HW-D-0689, HW-D-0695, HW-D-0696







\*\* For more information or to review a copy of each of these reports, please visit our website at http://www.steelnetwork.com/light-steel-framing-design-resources

## VertiTrack® VTX

Exterior Head of Wall

#### The Steel Network, Inc. 🚩

www.steelnetwork.com 3 1-888-474-4876



#### **Material Composition**

Clip Material: ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 68mil minimum thickness (14 gauge, 0.0713" design thickness) with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.

Track Material: ASTM A1003/A1003M Structural Grade 33 (230) Type H, ST33H (ST230H): 33ksi (230MPa) minimum yield strength, 45ksi (310MPa) minimum tensile strength, 43mil minimum thickness (18 gauge, 0.0451" design thickness) with ASTM A653/A653M G60 (Z180) hot dipped galvanized coating.





US Patents #5,467,566 & #5,906,080

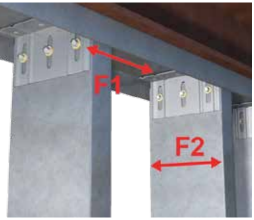
The attachment of VertiTrack VTX to the primary structure may be made with PAFs, screw/bolt anchors or weld and is dependent upon the base material (steel or concrete) and the design configuration.

#### VertiTrack VTX Allowable (Unfactored) Loads<sup>1</sup>

	VertiTrack® VTX, Recommended Allowable Load (lbs): F1 & F2 (VertiClip® SL Loads)												
			F1 Load [	Direction			F2 Load Direction						
	VTX362	VTX400	VTX	(600	VTX800		VTX362	VTX400	TX400 VTX600		VTX800		
Screw Patterns with	w/2 #12	w/2 #12	w/2 #12	w/2 #12   w/3 #12		w/3 #12	w/2 #12	w/2 #12	w/2 #12	w/3 #12	w/2 #12	w/3 #12	
#12 Screws	screws	screws	screws	screws	screws	screws	screws	screws	screws	screws	screws	screws	
33mil (20ga), 33ksi Stud	190	190	190	285	190	285	376	376	376	564	376	564	
33mil (20ga), 50ksi Stud	248	199	276	368	276	362	544	544	544	816	544	816	
43mil (18ga), 33ksi Stud	248	199	248	368	248	362	560	560	560	840	560	840	
43mil (18ga), 50ksi Stud	248	199	358	368	358	362	787	810	810	1,215	810	1,215	
54mil (16ga), 33ksi Stud	248	199	312	368	312	362	787	788	788	1,182	788	1,182	
54mil (16ga), 50ksi Stud	248	199	368	368	362	362	787	1,136	1,138	1,680	1,138	1,707	
68mil (14ga), 50ksi Stud	248	199	368	368	362	362	787	1,136	1,434	1,680	1,434	1,870	
97mil (12ga), 50ksi Stud	248	199	368	368	362	362	787	1,136	1,434	1,680	1,434	1,870	
Max Allowable Clip Load	248 199 368 362						787	1,136	1,6	80	1,8	70	

#### Notes

- 1. VertiTrack VTX loads are the same as VertiClip SL.
- 2. VertiTrack VTX is assembled with the VertiClip SL pre-attached at 16" o.c. or 24" o.c.
- 3. VertiTrack VTX is designed to support horizontal loads, and should not be used in axial load-bearing walls.
- 4. Allowable loads have not been increased for wind, seismic, or other factors.
- 5. Strengthening ribs are present in 3-5/8" and 6" sizes.
- 6. #12 screws are provided with each step bushing for attachment to the stud web.
- 7. Fasten through each Verticlip SL to structure.
- 8. Fasten within 3/4" of the angle heel (centerline of the 1-1/2" leg) to minimize eccentric load transfer.
- 9. Total vertical deflection of up to 1-1/2" (3/4" up and 3/4" down). Deflection requirements greater than 3/4" (up and down) are available. Custom spacing is also available.
- 10. Allowable load tables incorporate eccentric loading of fasteners. Values with welded connection may increase.
- 11. For LRFD strengths contact TSN technical services.



#### **Nomenclature**

VertiTrack VTX is manufactured in 12 ft. lengths. VertiTrack is designated by type (VTX), followed by stud depth in inches multiplied by 100 and the stud spacing.

**Example:** 6" deep stud, 16" on center **Designate:** VertiTrack® VTX600-16



UL®-Classified Head of Wall Assemblies

HW-D-0003, HW-D-0024, HW-D-0025, HW-D-0036, HW-D-0042, HW-D-0043, HW-D-0044, HW-D-0045, HW-D-0046, HW-D-0047, HW-D-0048, HW-D-0049, HW-D-0054, HW-D-0062, HW-D-0063, HW-D-0066, HW-D-0067, HW-D-0068, HW-D-0069, HW-D-0071, HW-D-0072, HW-D-0073, HW-D-0076, HW-D-0077, HW-D-0082, HW-D-0083, HW-D-0084, HW-D-0085, HW-D-0087, HW-D-0089, HW-D-0091, HW-D-0102, HW-D-0106, HW-D-0152, HW-D-0154, HW-D-0160, HW-D-0162, HW-D-0167, HW-D-0184, HW-D-0185, HW-D-0186, HW-D-0190, HW-D-0193, HW-D-0209, HW-D-0218, HW-D-0246, HW-D-0256, HW-D-0259, HW-D-0263, HW-D-0271, HW-D-0272, HW-D-0275, HW-D-0277, HW-D-0278, HW-D-0280, HW-D-0293, HW-D-0299, HW-D-0310, HW-D-0313, HW-D-0321, HW-D-0322, HW-D-0324, HW-D-0341,

HW-D-0342, HW-D-0353, HW-D-0356, HW-D-0357, HW-D-0358, HW-D-0363, HW-D-0365, HW-D-0368, HW-D-0370, HW-D-0371, HW-D-0401, HW-D-0404, HW-D-0420, HW-D-0421, HW-D-0453, HW-D-0455, HW-D-0460, HW-D-0461, HW-D-0462, HW-D-0463, HW-D-0466, HW-D-0468, HW-D-0470, HW-D-0477, HW-D-0477, HW-D-0483, HW-D-0491, HW-D-0526, HW-D-0527, HW-D-0532, HW-D-0545, HW-D-0639, HW-D-0642, HW-D-0644, HW-D-0645, HW-D-0646, HW-D-0689, HW-D-0695, HW-D-0696



VertiClip SL362, SL600 & SL800 ICC-ESR-2049 www.icc-es.org



VertiClip SL Series Blast and Seismic Design Data www.steelnetwork.com

<sup>\*</sup> For more information or to review a copy of each of these reports, please visit our website at http://www.steelnetwork.com/light-steel-framing-design-resources

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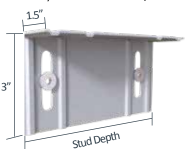
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## VertiClip<sup>®</sup> SLD Interior Head of Wall

#### **Material Composition**

ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 33mil minimum thickness (20 gauge, 0.0346" design thickness) with ASTM A653/A653M G60 (Z180) hot dipped galvanized coating.

The attachment of VertiClip SLD to the primary structure may be made with PAFs or screw/bolt anchors and is dependent upon the base material (steel or concrete) and the design configuration.





US Patents #5,467,566 & #5,906,080

#### VertiClip SLD Allowable (Unfactored) Loads<sup>1</sup>

VertiClip® SLD, R	ecommend	ed Allowab	ole Load (lbs):	: F2						
10.110.1 <b>p</b> 0=2,			eflection Con							
	SLD150	SLD250	SLD362/400	SLD600	SLD800					
Screw Patterns with #8 Screws	ws w/1 #8 w/2 #8 w/2 #8 w/2 w/2 w/2 screw screws screws #8 screws									
18mil (25ga), 33ksi Stud 51 132 132 132 132										
27mil (22ga), 33ksi Stud	51	159	242	242	242					
30mil (20ga-Drywall), 33ksi Stud	51	159	322	322	322					
33mil (20ga-Structural), 33ksi Stud	51	159	328	328	328					
33mil (20ga), 50ksi Stud	51	159	359	405	474					
43mil (18ga), 33ksi Stud	51	159	359	405	488					
43mil (18ga), 50ksi Stud	51	159	359	405	664					
54mil (16ga), 33ksi Stud	51	159	359	405	664					
54mil (16ga), 50ksi Stud	51	159	359	405	664					
Maximum Allowable Clip Load	51	159	359	405	682					



#### **Notes:**

- 1. VertiClip SLD is designed to support horizontal loads, and should not be used in axial load-bearing walls.
- 2. Allowable loads have not been increased for wind, seismic, or other factors.
- 3. Strengthening ribs are present in 3-5/8" and 6" sizes.
- 4. #8 screws are provided with each step bushing for attachment to the stud web.
- 5. Guide holes for attachment to structure are 0.141" diameter for SLD362/400 and SLD600. Guideholes are not standard for other clip sizes.
- 6. Fasten within 3/4" of the angle heel (centerline of the 1-1/2" leg) to minimize eccentric load transfer.
- 7. Total vertical deflection of up to 1-1/2" (3/4" up and 3/4" down). Deflection requirements greater than 3/4" (up and down) are available
- 8. For LRFD strengths contact TSN technical services.

#### **Nomenclature**

VertiClip SLD is designated by type (SLD), followed by stud depth in inches multiplied by 100.

Example: 6" stud

Designate: VertiClip® SLD600

#### **Shaft Wall**

VertiClip SLD may be used in shaft wall assemblies to provide a positive attachment at the top of wall. Sizes include VertiClip SLD150, SLD250, and SLD362 for 2.5", 4", and 6" shaft wall stud depths.





#### When to Use VertiClip SLD and VertiClip SL

						W	hen to	Use Ver	tiClip® S	LD and \	/ertiClip	® SL						
Wind	Pressur	е		20	psf			25	psf			30	psf			40	psf	
Deflec	tion Lim	nit	L/S	360	L/€	500	L/S	360	L/€	500	L/S	360	L/€	500	L/S	360	L/6	00
Stud	Spacing	;	16" o.c.	24" o.c.	16" o.c.	24" o.c.	16" o.c.	24" o.c.	16" o.c.	24" o.c.	16" o.c.	24" o.c.	16" o.c.	24" o.c.	12" o.c.	16" o.c.	12" o.c.	16" o.c.
362/400	M/all	9'	SLD	SLD	SLD	SL	SLD	SLD	SLD	SL	SLD	SLD	SL	SL*	SLD	SLD	SL	SL
362/400 Stud	Wall Height	10'	SLD	SLD	SL	SL	SLD	SL	SL	SL*	SLD	SL	SL	SL*	SLD	SL	SL	SL*
Depth	(ft)	12'	SL	SL*	SL*	SL*	SL	SL*	SL*	SL*	SL*	SL*	SL*	SL*	SL*	SL*	SL*	SL*
Deptil	(14)	15'	SL*	SL*	SL*	SL*	SL*	SL*	SL*	SL*	SL*	SL*						
		9'	SLD	SLD	SLD	SLD	SLD	SLD	SLD	SLD	SLD	SLD						
coo	347-11	10'	SLD	SLD	SLD	SLD	SLD	SLD	SLD	SLD	SLD	SLD						
600	Wall	12'	SLD	SLD	SLD	SLD	SLD	SL	SLD	SLD	SLD	SL						
Stud Depth	Height (ft)	15'	SLD	SLD	SL	SL	SLD	SL	SL	SL	SLD	SL	SL	SL*	SLD	SL	SL	SL*
Deptil	(11)	18'	SL	SL	SL	SL*	SL	SL	SL*	SL*	SL	SL*	SL*	SL*	SL	SL*	SL*	SL*
		21'	SL	SL*	SL*	SL*	SL*	SL*	SL*	SL*	SL*	SL*	SL*	SL*	SL*	SL*	SL*	SL*
		9'	SLD	SLD	SLD	SLD	SLD	SLD	SLD	SLD	SLD	SLD						
		10'	SLD	SLD	SLD	SLD	SLD	SLD	SLD	SLD	SLD	SLD						
800	Wall	12'	SLD	SLD	SLD	SLD	SLD	SLD	SLD	SLD	SLD	SLD						
Stud	Height	15'	SLD	SLD	SLD	SL	SLD	SL	SLD	SLD	SLD	SL						
Depth	(ft)	18'	SLD	SLD	SLD	SL	SLD	SL	SL	SL	SLD	SL	SL	SL	SLD	SL	SL	SL
		21'	SLD	SL	SL	SL*	SL	SL	SL	SL*	SL	SL	SL*	SL*	SL	SL	SL*	SL*
		24'	SL	SL	SL*	SL*	SL	SL*	SL*	SL*	SL	SL*	SL*	SL*	SL	SL*	SL*	SL*

#### **Table Notes:**

- SLD considered for use on 43 mil or thinner sections
- A load factor of 0.7 is used for deflection determination
- SL\* means a single standard stud will not work. A wider flange wall stud (2" or 2.5" flange) is needed
- All connections can be made with use of 2 screws





VertiClip SLD Series Blast and Seismic Design Data www.steelnetwork.com





\*\* For more information or to review a copy of each of these reports, please visit our website at http://www.steelnetwork.com/light-steel-framing-design-resources

### VertiClip® SL Exterior Head of Wall

#### The Steel Network, Inc. **r**

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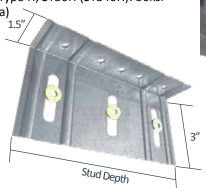


#### **Material Composition**

ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa)

minimum tensile strength, 68mil minimum thickness (14 gauge, 0.0713" design thickness) with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.

The attachment of VertiClip SL to the primary structure may be made with PAFs, screw/bolt anchors or weld and is dependent upon the base material (steel or concrete) and the design configuration.





US Patents #5,467,566 & #5,906,080

#### VertiClip SL Allowable (Unfactored) Loads<sup>1</sup>

25 / dents #3/10//300 & #3/300/000													
	VertiClip® SL, Recommended Allowable Load (lbs): F1												
					F1- Load	Direction							
	SL362	SL400	SLE	500	SL	300	SL1	000	SL1200				
Screw Patterns with #12 Screws	w/2 #12 screws									w/3 #12 screws			
33mil (20ga), 33ksi Stud	190	190	190	285	190	285	190	285	190	285			
33mil (20ga), 50ksi Stud	248	199	276	368	276	362	276	414	276	382			
43mil (18ga), 33ksi Stud	248	199	248	368	248	362	248	372	248	372			
43mil (18ga), 50ksi Stud	248	199	358	368	358	362	358	415	358	382			
54mil (16ga), 33ksi Stud	248	199	312	368	312	362	312	415	312	382			
54mil (16ga), 50ksi Stud	248	199	368	368	362	362	415	415	382	382			
68mil (14ga), 50ksi Stud	248	199	368	368	362	362	415	415	382	382			
97mil (12ga), 50ksi Stud	248	199	368	368	362	362	415	415	382	382			
Maximum Allowable Clip Load	248	199	36	58	3(	52	41	L5		382			

	VertiClip® SL, Recommended Allowable Load (lbs): F2												
	SL362	SL400	SLe	500	SL	300	SL1	000	SL	1200			
Screw Patterns with #12 Screws	w/2 #12 screws	w/2 #12 screws	w/2 #12 screws	w/3 #12 screws									
33mil (20ga), 33ksi Stud	376	376	376	564	376	564	376	564	376	564			
33mil (20ga), 50ksi Stud	544	544	544	816	544	816	544	816	544	816			
43mil (18ga), 33ksi Stud	560	560	560	840	560	840	560	840	560	840			
43mil (18ga), 50ksi Stud	790	810	810	1,215	810	1,215	810	1,215	810	1,215			
54mil (16ga), 33ksi Stud	790	788	788	1,182	788	1,182	788	1,182	788	1,182			
54mil (16ga), 50ksi Stud	790	1,136	1,138	1,680	1,138	1,707	1,138	1,577	1,138	1,707			
68mil (14ga), 50ksi Stud	790	1,136	1,434	1,680	1,434	1,870	1,434	1,577	1,434	1,791			
97mil (12ga), 50ksi Stud	790	1,136	1,434	1,680	1,434	1,870	1,434	1,577	1,434	1,791			
Maximum Allowable Clip Load	1,6	80	1,8	370	1,5	577	1,791						

#### Notes

- 1. VertiClip SL is designed to support horizontal loads, and should not be used in axial load-bearing walls.
- 2. Allowable loads have not been increased for wind, seismic, or other factors.
- 3. Strengthening ribs are present in 3-5/8" and 6" sizes.
- 4. #12 screws are provided with each step bushing for attachment to the stud web.
- 5. Guide holes for attachment to structure are 0.141" diameter for SL362/400 and SL600. Guideholes are not standard for other clip sizes.
- 6. Fasten within 3/4" of the angle heel (centerline of the 1-1/2" leg) to minimize eccentric load transfer.
- 7. Total vertical deflection of up to 1-1/2" (3/4" up and 3/4" down). Deflection requirements greater than 3/4" (up and down) are available.
- 8. Allowable load tables incorporate eccentric loading of fasteners. Values with welded connection may increase.
- 9. For LRFD strengths contact TSN technical services.



#### **Nomenclature**

VertiClip SL is designated by type (SL), followed by stud depth in inches multiplied by 100.

Example: 6" stud

**Designate:** VertiClip® SL600





VertiClip SL Series Blast and Seismic Design Data www.steelnetwork.com

\*\* For more information or to review a copy of each of these reports, please visit our website at http://www.steeInetwork.com/light-steel-framing-design-resources

## VertiClip® SLD w/ 3" Slots

Interior Head of Wall

#### The Steel Network, Inc.

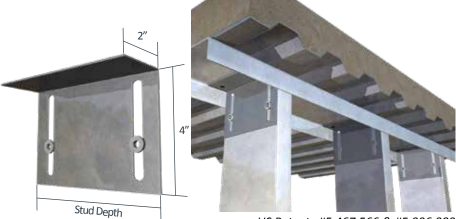
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#### **Material Composition**

ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 33mil minimum thickness (20 gauge, 0.0346" design thickness) with ASTM A653/A653M G60 (Z180) hot dipped galvanized coating.

The attachment of VertiClip SLD w/ 3" slots to the primary structure may be made with PAFs or screw/bolt anchors and is dependent up the base material (steel or concrete) and the design configuration.



#### VertiClip SLD w/ 3" Deflection Allowable (Unfactored) Loads

US Patents #5,467,566 & #5,906,080

VertiC	lip <sup>®</sup> SLD w/ 3" Deflection, Recom	mended Allowable Load (lbs): F2	
		F2 -Load Direction	
	SLD362, s3lg,b2d	SLD600, s3lg,b2d	SLD800, s3lg,b2d
Screw Patterns with #8 Screws	w/ 2 #8 Screws	w/ 2 #8 Screws	w/ 2 #8 Screws
18mil (25ga), 33ksi Stud	132	132	132
27mil (22ga), 33ksi Stud	185	242	242
30mil (20ga-Drywall), 33ksi Stud	185	242	251
33mil (20ga-Structural), 33ksi Stud	185	242	251
33mil (20ga), 50ksi Stud	185	242	251
43mil (18ga), 33ksi Stud	185	242	251
43mil (18ga), 50ksi Stud	185	242	251
54mil (16ga), 33ksi Stud	185	242	251
54mil (16ga), 50ksi Stud	185	242	251
Maximum Allowable Clip Load	185	242	251

#### **Notes**

- 1. VertiClip SLD s3lg, b2d is designed to support horizontal loads, and should not be used in axial load-bearing walls.
- 2. Allowable loads have not been increased for wind, seismic, or other factors.
- 3. Meets IBC criteria for light steel framing. Factor of Safety calculated according to ICC-ES AC261 and Chapter K of AISI S100.
- 4. Tests performed with with bushings centered in the 3" slots.
- 5. The standard bushing placement is 2" from the top of the slot an allows the structure to settle ½" prior to typical service.
- 6. Total vertical deflection of up to 3" (2" up and 1" down).
- 7. #8 screws are provided with each step bushing for attachment to the stud web.
- 8. Fasten within  $\frac{3}{4}$ " of the angle heel (centerline of the 1  $\frac{1}{2}$ " leg) to minimize eccentric load transfer.
- 9. For LRFD strengths contact TSN technical services.

#### **Load Direction**



#### Nomenclature

VertiClip SLD with 3" deflection is is designated by type (SLD), followed by stud depth in inches multiplied by 100, slot length (s "length in inches" lg), and bushing placement (b "distance from top slot in inches" d).

**Example:** 6" deep stud, 3" slot, bushings 2" down from top of slot

Designate: VertiClip® SLD600,s3lg,b2d

## VertiClip® SL w/ 3" Slots

Exterior Head of Wall

The Steel Network, Inc.

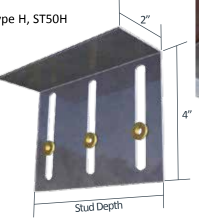
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ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 68mil minimum thickness (14 gauge, 0.0713" design thickness) with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.

The attachment of VertiClip SL w/ 3" slots to the primary structure may be made with PAFs, screw/bolt anchors or weld and is dependent up the base material (steel or concrete) and the design configuration.





US Patents #5,467,566 & #5,906,080

#### VertiClip SL w/ 3" Deflection Allowable (Unfactored) Loads<sup>1</sup>

	VertiClip <sup>®</sup>	SL w/ 3" Deflect	ion, Recommend	ed Allowable Loa	nd (lbs): F1 & F2						
	F1 Load	Direction	F2 Load Direction								
	SL600, s	3lg,b2d	SL362, s3lg,b2d	SL600, s	s3lg,b2d	SL800, s3lg,b2d					
Screw Patterns with #12 Screws	w/2 #12 Screws w/3 #12 Screws		w/2 #12 Screws	w/2 #12 Screws	w/3 #12 Screws	w/2 #12 Screws	w/3 #12 Screws				
33mil (20ga), 33ksi Stud	190	277	376	376	564	376	564				
33mil (20ga), 50ksi Stud	276	277	544	544	816	544	816				
43mil (18ga), 33ksi Stud	248	277	560	560	840	560	840				
43mil (18ga), 50ksi Stud	277	277	617	810	1,215	810	1,215				
54mil (16ga), 33ksi Stud	277	277	617	788	1,182	788	1,182				
54mil (16ga), 50ksi Stud	277	277	617	1,138	1,571	1,138	1,707				
68mil (14ga), 50ksi Stud	277	277	617	1,434	1,571	1,434	1,915				
97mil (12ga), 50ksi Stud	277	277	617	1,434	1,571	1,434	1,915				
Max Allowable Clip Load	27	77	617	1.5	571	1.9	15				

#### **Notes:**

- 1. VertiClip SL s3lg, b2d is designed to support horizontal loads, and should not be used in axial load-bearing walls.
- 2. Allowable loads have not been increased for wind, seismic, or other factors.
- 3. Meets IBC criteria for light steel framing. Factor of Safety calculated according to ICC-ES AC261 and Chapter K of AISI S100.
- 4. Tests performed with with bushings centered in the 3" slots.
- 5. The standard bushing placement is 2" from the top of the slot an allows the structure to settle  $\frac{1}{2}$ " prior to typical service.
- 6. Total vertical deflection of up to 3" (2" up and 1" down).
- 7. #12 screws are provided with each step bushing for attachment to the stud web.
- 8. Fasten within %" of the angle heel (centerline of the 1 %" leg) to minimize eccentric load transfer.
- 9. For LRFD strengths contact TSN technical services.

#### **Load Direction**



#### **Nomenclature**

VertiClip SL with 3" deflection is is designated by type (SL), followed by stud depth in inches multiplied by 100, slot length (s "length in inches" lg), and bushing placement (b "distance from top slot in inches" d).

**Example:** 6" deep stud, 3" slot, bushings 2" down from top of slot

Designate: VertiClip® SL600,s3lg,b2d

## VertiClip<sup>®</sup> SLS

**Bypass Structure** 

#### **Material Composition**

ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340 MPa) minimum yield strength, 65ksi (450 MPa) minimum tensile strength, 68mil minimum thickness (14 gauge, 0.0713" design thickness) with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.

The attachment of VertiClip SLS to the primary structure may be made with PAFs, screw/bolt anchors or weld and is dependent upon the base material (steel or concrete) and the design configuration.



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US Patents #5.467.566 & #5.906.080

	( ) ( ) ( ) ( )				0.5		0.	03 Taterits #3,407,300 & #3,300,000				
		Ver	tiClip <sup>®</sup> SLS,	Recommen	ded Allowa	able Load (I	bs): F1					
	SLS362/400-9, -12	-12 SLS600-12		SLS600-15, -18, -20 SLS600			00-24	SLS800-12		SLS800-15, 18, -2		
Screw Patterns with	w/2	w/2	w/3	w/2	w/3	w/2	w/3	w/2	w/3	w/2	w/3	
#12 Screws	#12 screws	#12 screws	#12 screws	#12 screws	#12 screws	#12 screws	#12 screws	#12 screws	#12 screws	#12 screws	#12 screws	
33mil (20ga), 33ksi Stud	95	95	95	95	95	95	95	95	95	95	95	
33mil (20ga), 50ksi Stud	124	138	138	130	130	100	100	138	138	125	125	
43mil (18ga), 33ksi Stud	124	124	124	124	124	100	100	124	124	124	124	
43mil (18ga), 50ksi Stud	124	164	165	130	130	100	100	141	141	125	125	
54mil (16ga), 33ksi Stud	124	156	156	130	130	100	100	141	141	125	125	
54mil (16ga), 50ksi Stud	124	164	164	130	130	100	100	141	141	125	125	
68mil (14ga), 50ksi Stud	124	164	164	130	130	100	100	141	141	125	125	
97mil (12ga), 50ksi Stud	124	164	164	130	130	100	100	141	141	125	125	
Max Allowable	124 164		130 100			141			125			

	VertiClip® SLS, Recommended Allowable Load (lbs): F2												
	SLS362/400-9, -12	SLS60	SLS600-12		SLS600-15, -18, -20		00-24	SLS800-12		SLS800-15, 18, -20			
Screw Patterns with #12 Screws	w/2 #12 screws	w/2 #12 screws	w/3 #12 screws	w/2 #12 screws	w/3 #12 screws	w/2 #12 screws	w/3 #12 screws	w/2 #12 screws	w/3 #12 screws	w/2 #12 screws	w/3 #12 screws		
33mil (20ga), 33ksi Stud	376	376	564	376	564	376	564	376	564	376	564		
33mil (20ga), 50ksi Stud	544	544	816	544	816	544	816	544	816	544	816		
43mil (18ga), 33ksi Stud	560	560	840	560	840	560	840	560	840	560	840		
43mil (18ga), 50ksi Stud	810	810	1,215	810	1,215	810	1,215	810	1,215	810	1,215		
54mil (16ga), 33ksi Stud	788	788	1,182	788	1,182	788	1,182	788	1,182	788	1,182		
54mil (16ga), 50ksi Stud	1,138	1,138	1,707	1,138	1,707	1,138	1,707	1,138	1,707	1,138	1,707		
68mil (14ga), 50ksi Stud	1,245	1,434	2,070	1,434	2,122	1,434	1,896	1,434	1,816	1,434	1,816		
97mil (12ga), 50ksi Stud	1,245	1,434	2,070	1,434	2,122	1,434	1,896	1,434	1,816	1,434	1,816		
Max Allowable Clip Load	1,245	70	2,122 1,896			1,8	316	1,8	16				

#### Notes:

- 1. VertiClip SLS is designed to support horizontal loads, and should not be used in axial load-bearing walls.
- 2. Allowable loads have not been increased for wind, seismic, or other factors.
- 3. Return lip added for clips longer than 20".
- 4. #12 screws are provided with each step bushing for attachment to the stud web.
- 5. Minimum 3" of SLS required for attachment to steel structure and minimum 5-1/2" for attachment to concrete structure.
- 6. Fasten within 3/4" of the angle heel (centerline of the 1-1/2" leg) to minimize eccentric load transfer.
- 7. Total vertical deflection of up to 1-1/2" (3/4" up and 3/4" down). Deflection requirements greater than 3/4" (up and down) are available.
- 8. Allowable load tables incorporate eccentric loading of fasteners. Values with welded connection may increase.
- 9. For LRFD strengths contact TSN technical services.



#### **Nomenclature**

VertiClip SLS is designated by stud depth and clip length required. Clip length includes a minimum of 3" for steel (5.5" for concrete) of clip material for attachment to structure added to stud depth, plus the distance of the stud from the structure.

**Example:** 6" stud, 6" tolerance, 3" to structure

Designate: VertiClip® SLS600-15

#### **Example Details**





Return lip added for clips longer than 20" (up to 36")

VertiClip SLS at jamb (studs facing each other).





VertiClip SLS Series Blast and Seismic Design Data www.steelnetwork.com

<sup>\*</sup> Use of strengthening ribs and return bends varies with each clip.

<sup>\*\*</sup> For more information or to review a copy of each of these reports, please visit our website at http://www.steelnetwork.com/light-steel-framing-design-resources

1-888-474-4876

The Steel Network, Inc. www.steelnetwork.com

## VertiClip® SLB

Bypass Slab

#### **Material Composition**

ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 68mil minimum thickness (14 gauge, 0.0713" design thickness) with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.

The attachment of VertiClip SLB to the primary structure may be made with PAFs, screw/bolt anchors or weld and is dependent upon the base material (steel or concrete) and the design configuration.





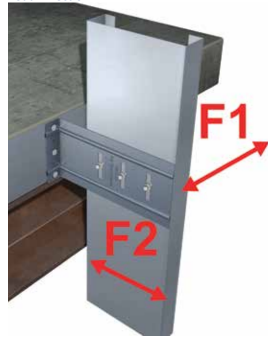
US Patents #5,467,566 & #5,906,080

#### VertiClip SLB Allowable (Unfactored) Loads<sup>1</sup>

	VertiClip® SLB, Recommended Allowable Load (lbs): F1 & F2												
		F1	Load Directi	ion		F2 Load Direction							
	SLB250 & SLB362/400	SLB	600	SLB	800	SLB250 & SLB600 & SLB800			SLBxxx-10, SLBxxx-12, SLB1000 & SLB1200				
Screw Patterns with #12 Screws		w/2 #12 Screws	w/3 #12 Screws	w/2 #12 Screws	w/3 #12 Screws	w/2 #12 Screws	w/2 #12 Screws	w/3 #12 Screws	w/2 #12 Screws	w/3 #12 Screws			
33mil (20ga), 33ksi Stud	95	95	95	95	95	376	376	564	376	564			
33mil (20ga), 50ksi Stud	138	138	138	118	118	544	544	816	544	816			
43mil (18ga), 33ksi Stud	124	124	124	118	118	560	560	840	560	840			
43mil (18ga), 50ksi Stud	179	179	179	118	118	810	810	1,215	810	933			
54mil (16ga), 33ksi Stud	156	156	156	118	118	788	788	1,182	788	933			
54mil (16ga), 50ksi Stud	225	225	225	118	118	1,138	1,138	1,600	933	933			
68mil (14ga), 50ksi Stud	226	226	226	118	118	1,434	1,434	1,600	933	933			
97mil (12ga), 50ksi Stud	226	226	226	118	118	1,434	1,434	1,600	933	933			
Max Allowable Clip Load	226	226	226	118	118	1,600 1,600 933							

#### **Notes**

- 1. VertiClip SLB is designed to support horizontal loads, and should not be used in axial load-bearing walls.
- 2. Allowable loads have not been increased for wind, seismic, or other factors.
- 3. Use of strengthening ribs and return bends vary with each clip.
- 4. #12 screws are provided with each step bushing for attachment to the stud web. Load requirements do not always justify the use of a third screw.
- 5. Guide holes for attachment to structure are 0.172" diameter for SLB250, SLB362/400, SLBXXX-10, SLBXXX-12, SLB1000, and SLB1200. Guideholes are 0.141" diameter for SLB600 and SLB800.
- 6. Fasten within 3/4" of the angle heel (centerline of the 1-1/2" leg) to minimize eccentric load transfer.
- 7. Total vertical deflection of up to 2" (1" up and 1" down). Deflection requirements greater than 1" (up and down) are available.
- 8. Allowable load tables incorporate eccentric loading of fasteners. Values with welded connection may increase.
- 9. Fasteners attaching clip to structure should be installed symmetrically around the center line of the clip. The allowable load of the clip may be reduced if fasteners are not installed symmetrically.
- 10. Three slots are standard in 6" and higher web depths to accommodate construction tolerances. Use of a thrid screw and bushing is dependent upon load configuration. 250 and 362/400 sizes have only two slots and two screws.
- 11. For LRFD strengths contact TSN technical services.



#### **Nomenclature**

VertiClip SLB is designated by multiplying stud depth by 100.

Example: 6" stud.

Designate: VertiClip® SLB600

- \* Use of strengthening ribs and return bends varies with each clip.
- \*\* The VertiClip SLB600-10 and 600-12 accommodate an even greater construction tolerance of studs from structure.

  The VertiClip SLB600-10 is 10" in depth and the VertiClip SLB600-12 is 12" in depth with slot spacings designed for a 6" stud

#### **Example Details**



Standard offset of a stud from the heel of a clip should not exceed 1.0". Step bushings and screws may be installed in the middle and outer slots of SLB600 or 800 to accommodate greater building tolerances. Note that this may affect the F1 and F2 allowable load capacity and may require a row of bridging at a maximum distance of 12" of the connection to resist stud torsional effects. Call TSN Tech Support for test data and recommendations.



The VertiClip SLB600-10 and 600-12 accommodate an even greater construction tolerance of studs from structure and are now standard products. The VertiClip SLB600-10 is 10" in depth with slot spacing designed for a 6" stud, and the VertiClip SLB600-12 is 12" in depth with slot spacing designed for a 6" stud.





VertiClip SLB Series Blast and Seismic Design Data www.steelnetwork.com

\*\* For more information or to review a copy of each of these reports, please visit our website at http://www.steelnetwork.com/light-steel-framing-design-resources

## VertiClip® SLB-HD

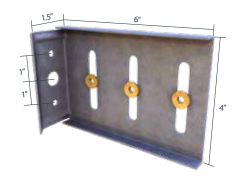
Bypass Slab for Seismic Conditions

## The Steel Network, Inc. www.steelnetwork.com 1-888-474-4876

#### **Material Composition**

ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340 MPa) minimum yield strength, 65ksi minimum tensile strength, 68mil minimum thickness (14 gauge, 0.0713" design thickness) with ASTM A653/653M G90 (Z275) hot dipped galvanized coating.

The attachment of VertiClip SLB-HD to the primary structure may be made with screw/bolt anchors or weld and is dependent up the base material (steel or concrete) and the design configuration.





#### VertiClip SLB-HD Allowable (Unfactored) Loads<sup>1</sup>

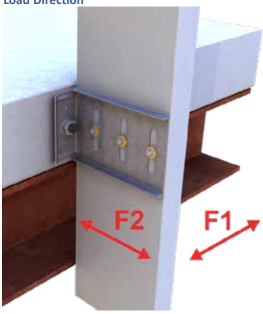
US Patent # 5,906,080

VertiClip® SLB-HD, Recommended Allowable Load (lbs): F1 & F2											
	F1 - Load	Direction	F2 - Load with (2) 1/4" Co	Direction oncrete Anchors	F2 - Load Direction with (1) 1/2" Concrete Anchor						
Screw Patterns with #12 Screws	w/2 #12 Screws	/2 #12 Screws   w/3 #12 Screws   w/2 #12 Screws   w/3 #1		w/3 #12 Screws	w/2 #12 Screws	w/3 #12 Screws					
33mil (20ga), 33ksi Stud	95	95	376	564	376	564					
43mil (18ga), 33ksi Stud	124	124	560	840	560	840					
54mil (16ga), 33ksi Stud	156	156	788	1,182	788	1,003					
54mil (16ga), 50ksi Stud	225	225	1,138	1,187	1,003	1,003					
68mil (14ga), 50ksi Stud	234	234	1,187	1,187	1,003	1,003					
97mil (12ga), 50ksi Stud	234	234	1,187 1,187		1,003	1,003					
Maximum Allowable Clip Load	234	234	1,1	.87	7 1,003						

#### Notes:

- 1. VertiClip SLB600-HD is designed to support horizontal loads, and should not be used in axial load-bearing walls.
- 2. Allowable loads have not been increased for wind, seismic, or other factors.
- 3. #12 screws are provided with each step bushing for attachment to the stud web. Load requirements do not always justify the use of a third screw.
- 4. Guide holes for attachment to structure are 0.375" diameter for (2) 1/4" concrete screws, and 0.625" diameter for (1) 1/2" concrete anchor.
- 5. Fasten within 3/4" of the angle heel (centerline of the 1-1/2" leg) to minimize eccentric load transfer.
- 6. Total vertical deflection of up to 2" (1" up and 1" down).
- 7. Loads listed reflect force in a single direction. When multiple loads act on the connection, it is the responsibility of the designer to check the interaction of the forces.
- 8. The recommended allowable load is for the clip and attachment to the stud only. The design professional must design the attachment to the primary structure.
- 9. For LRFD strengths contact TSN technical services.

#### **Load Direction**



#### **Nomenclature**

VertiClip SLB-HD is designed to be used with 6" studs and is designated VertiClip® SLB600-HD



VertiClip SLB-HD Series Blast and Seismic Design Data www.steelnetwork.com

<sup>\*\*</sup> For more information or to review a copy of this report, please visit our website at http://www.steelnetwork.com/light-steel-framing-design-resources

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**Load Direction** 

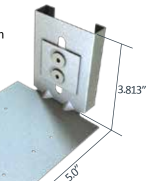
## **VertiClip® SLF**

#### Bypass Top of Slab

#### **Material Composition**

ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340 MPa) minimum yield strength, 65ksi (450 MPa) minimum tensile strength, 68mil minimum thickness (14 gauge, 0.0713" design thickness) with ASTM A653/653M G90 (Z275) hot dipped galvanized coating.

The attachment of VertiClip SLF to the primary structure may be made with PAFs, screw/bolt anchors or weld and is dependent upon the base material (steel or concrete) and the design configuration.



too.

US Patent # 8,511,032

VertiClip SLF Allowable (Unfactored) Loads<sup>1</sup>

VertiClip® SLF, Recommended Allowable Lo	oad (lbs): F2
	F2 - Load Direction
Screw Patterns with #12 Screws	w/2 #12 screws
43mil (18ga), 33ksi Stud	281
43mil (18ga), 50ksi Stud	326
54mil (16ga), 33ksi Stud	401
54mil (16ga), 50ksi Stud	465
68mil (14ga), 50ksi Stud	632
97mil (12ga), 50ksi Stud	632
Maximum Allowable Clip Load	632

#### Notes:

- 1. VertiClip SLF is designed to support horizontal loads, and should not be used in axial load-bearing walls.
- 2. Allowable loads have not been increased for wind, seismic, or other factors.
- 3. #12 screws are provided with each step bushing for attachment to the stud web.
- 4. Total vertical deflection of up to 1-1/2" (3/4" up and 3/4" down).
- 5. Align rows of wall bridging so that one row of bridging falls within 12" from VertiClip SLF OR use one flat strap brace on outer flange of studs to resist torsional effects.
- 6. Stud web crippling should be checked. Use 3-1/2" bearing length and use the "Interior One Flange Reaction, Condition 2, scenario for web crippling calculations. If justified, using the "End One Flange Reaction, Condition 1, scenario is acceptable.
- 7. For LRFD strengths contact TSN technical services.

#### **Nomenclature**

VertiClip SLF is available in one size for all stud depths with 1 5/8" flanges and is designated VertiClip® SLF162 \* VertiClip SLF for use with 2" stud flanges can be made as a custom part.

#### **Example Details**



VertiClip SLF used with TSN's BridgeBar® & BridgeClip® installed within 12" from the clip.



VertiClip SLF used with one flat strap brace on the outer flange of studs to resist torsional effects.

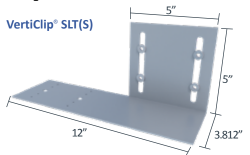
## **VertiClip® SLT**

Structure/Slab Bypass

#### **Material Composition**

ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 97mil minimum thickness (12 gauge, 0.1017" design thickness) with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.

The attachment of VertiClip SLT to the primary structure may be made with PAFs, screw/bolt anchors or weld and is dependent up the base material (steel or concrete) and the design configuration.







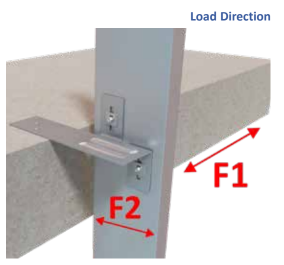


US Patents #5,467,566 & #5,906,080

#### VertiClip SLT Allowable (Unfactored) Loads<sup>1</sup>

	VertiClip® SLT & SLT(L), Recommended Allowable Load (lbs): F1 & F2													
		F1 Load Directi	on	F2 Load Direction										
	SLT9.5	SLT(L)12, SLT(L)15 & SLT(L)18		SLT-9.5	SLT(	L)-12	SLT(	L)-15	SLT(L)-18					
Screw Patterns with #12 Screws	w/2 #12 screws	w/2 #12 screws	w/4 #12 screws	w/2 #12 screws	w/2 #12 screws	w/4 #12 screws	w/2 #12 screws	w/4 #12 screws	w/2 #12 screws	w/4 #12 screws				
33mil (20ga), 33ksi Stud	190	190	380	376	376	752	376	744	376	700				
33mil (20ga), 50ksi Stud	276	276	452	510	544	903	544	744	544	700				
43mil (18ga), 33ksi Stud	248	248	452	510	560	903	560	744	560	700				
43mil (18ga), 50ksi Stud	341	358	452	510	810	903	744	744	700	700				
54mil (16ga), 33ksi Stud	312	312	452	510	788	903	744	744	700	700				
54mil (16ga), 50ksi Stud	341	450	452	510	903	903	744	744	700	700				
68mil (14ga), 50ksi Stud	341	452	452	510	903	903	744	744	700	700				
97mil (12ga), 50ksi Stud	341	452	452	510	903	903	744	744	700	700				
Max Allowable Clip Load	341	45	2	510	90	03	744		700					

VertiClip® SLT(S)	, Recommende	d Allowable Loa	ad (lbs): F1 & F2	
	F1 Load	Direction	F2 Load	Direction
	Back Fasteners	Front Fasteners	Back Fasteners	Front Fasteners
Thickness Mils (ga)	w/4 #12 screws	w/4 #12 screws	w/4 #12 screws	w/4 #12 screws
33mil (20ga), 33ksi Stud	190	190	379	379
33mil (20ga), 50ksi Stud	276	276	548	548
43mil (18ga), 33ksi Stud	248	248	564	564
43mil (18ga), 50ksi Stud	330	282	816	816
54mil (16ga), 33ksi Stud	312	282	794	794
54mil (16ga), 50ksi Stud	330	282	890	917
68mil (14ga), 50ksi Stud	330	282	890	917
97mil (12ga), 50ksi Stud	330	282	890	917
Max Allowable Clip Load	330	282	890	917



<sup>\*\*</sup>Important notes for VertiClip SLT Allowable Load tables continued on next page.

#### **Table Notes:**

- 1. VertiClip SLT is designed to support horizontal loads, and should not be used in axial load-bearing walls.
- 2. Allowable loads have not been increased for wind, seismic, or other factors.
- 3. #12 screws are provided with each step bushing for attachment to the stud web.
- 4. VertiClip SLT9.5 and SLT(S) allow up to 2" of vertical deflection (1" up and 1" down).
- 5. VertiClip SLT(L) allows up to 1-7/8" of vertical deflection (15/16" up and 15/16" down).
- 6. VertiClip SLT(S) Recommended Allowable Loads are based on (4) #12 screws at the stud attachment and either front or rear fastener attachment to the structure, respectively.
- 7. Torsional effects are considered on the screw group for F2 Allowable Loads. All torsion is attributed to the screws, none is attributed to the clip connection to the structure.
- 8. For attachment of VertiClip SLT to structure, it is recommended that fasteners to steel have a 1/2" minimum edge distance and that fasteners to concrete have a 2-1/4" minimum edge distance.
- 9. For LRFD strengths contact TSN technical services.

#### **Nomenclature**

VertiClip SLT9.5 is available in a length of 9 ½". VertiClip SLT(S) is available in a length of 12". VertiClip SLT(L) is available in lengths of 12", 15", and 18". Determine length by adding stud + offset + 3" for steel (5.5" for concrete) and selecting the next largest size.

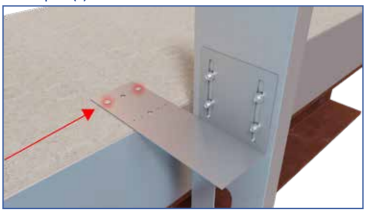
**Example:** 6" stud, 4" offset + 3" **Designate:** VertiClip® SLT(L)15

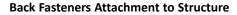
#### **Example Details**

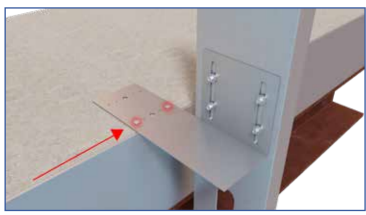


VertiClip SLT9.5 attached to the underside of wide flange beam.

#### **VertiClip SLT(S) Fastener Patterns**







**Front Fasteners Attachment to Structure** 





\*\* For more information or to review a copy of each of these reports, please visit our website at http://www.steeInetwork.com/light-steeI-framing-design-resources

## MasterClip® VLB

Bypass Slab

#### **Material Composition**

ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 68mil minimum thickness (14 gauge, 0.0713" design thickness) with ASTM A653/A653M

G90 (Z275) hot dipped galvanized coating.

The attachment of MasterClip VLB to the primary structure may be made with PAFs, screw/bolt anchors or weld and is dependent up the base material (steel or concrete) and the design configuration.





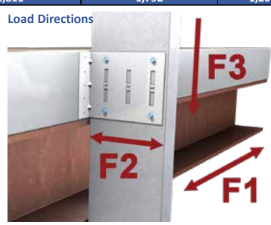


US Patents #8,181,419, #8,683,770 & #10,132,341

#### **MasterClip VLB Allowable Loads**

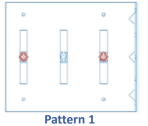
	Rigid Connection: F1, F2, & F3 Load Directions											
Carrer Ballania		F1 - Load	Direction		F2 -	F2 - Load Direction			F3 - Load Direction			
Screw Patterns with #12 Screws		VLB600	VLB800		VLB600 / VLB800				VLB600		VLB800	
With #12 Sciews	2 Screws	3 Screws 4 Screws	2 Screws	3 Screws 4 Screws	2 Screws	3 Screws	4 Screws	2 Screws	3 Screws	4 Screws	3 Screws	4 Screws
33mil (20ga), 33ksi stud	95	190	95	182	376	444	752	250	363	502	310	440
33mil (20ga), 50ksi stud	138	276	138	182	544	642	1,088	362	525	726	449	636
43mil (18ga), 33ksi stud	124	248	124	182	560	661	1,120	372	540	748	462	655
43mil (18ga), 50ksi stud	179	358	179	182	810	956	1,620	539	782	1,081	668	948
54mil (16ga), 33ksi stud	156	312	156	182	788	930	1,576	524	760	1,052	650	922
54mil (16ga), 50ksi stud	225	450	182	182	1,138	1,343	1,811	757	1,098	1,519	939	1,269
68mil (14ga), 50ksi stud	284	536	182	182	1,434	1,692	1,811	954	1,384	1,792	1,183	1,269
97mil (12ga), 50ksi stud	405	536	182	182	1,434	1,692	1,811	954	1,384	1,792	1,183	1,269
Max Allowable Clip Load		536		182		1,811			1,792		1,2	69

V	Vertical Deflection: F1 & F2 Load Directions										
		F1 - Load	Direction		F2 - Load Direction						
	VLB600		VLB	800	VLB600 8	VLB800					
Screw Patterns with #12 Screws	2 Screws 3 Screws		2 Screws	3 Screws	2 Screws	3 Screws					
33mil (20ga), 33ksi stud	9	5	9	5	376	564					
33mil (20ga), 50ksi stud	13	38	107		544	816					
43mil (18ga), 33ksi stud	12	24	107		560	840					
43mil (18ga), 50ksi stud	1	79	107		810	1,215					
54mil (16ga), 33ksi stud	1!	56	107		788	1,182					
54mil (16ga), 50ksi stud	22	25	10	07	1,138	1,567					
68mil (14ga), 50ksi stud	259		107		1,434	1,567					
97mil (12ga), 50ksi stud	2!	59	107		1,434	1,567					
Max Allowable Clip Load	2!	59	107		1,5	1,567					



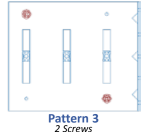
\*\*Important notes for MasterClip VLB Allowable Load tables continued on next page.

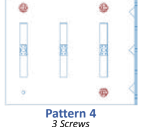
#### **Vertical Deflection Screw Patterns**

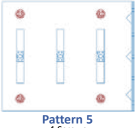


Pattern 2
3 Screws

#### **Rigid Connection Screw Patterns**







tern 4 Pattern 4 Screws

2 Screws

#### **Notes:**

- 1. MasterClip VLB resists in plane of wall (F1), horizontal (F2), and vertical (F3) loads when used as a rigid connector.
- 2. MasterClip VLB resists in plane of wall (F1) and horizontal (F2) loads when used as a deflection connector.
- 3. Allowable loads have not been increased for wind, seismic, or other factors.
- 4. Design loads consider loads on the clip and #12 screw fasteners to the stud web.
- 5. Three #12 screws are provided with each connector (based on number of integrated breakaway step bushings). Load requirements don't always require the use of all screws provided.
- 6. Three slots are standard in 6" and higher web depths to accommodate construction tolerances. Use of a 3rd screw and bushing is dependent upon load requirements.
- 7. Total vertical deflection up to 2" (1" up and 1" down).
- 8. Guide holes in the 1-1/2" leg measure 0.141" in diameter.
- 9. Fasten within 3/4" of the angle heel (centerline of the 1-1/2" leg) to minimize eccentric load transfer.
- 10. Fasteners attaching clips to structure should be installed symmetrically around the center line of the clip. The allowable load of the clip may be reduced if fasteners are not installed symmetrically.
- 11. Allowable load tables incorporate eccentric loading of fasteners. Values with a welded connection may increase.
- 12. Torsional effects are considered on the screw group for F3 allowable loads. It is assumed that half of the torsional moment is taken by the connection to the structure and half is taken by the screw connection to the stud.
- 13. Loads listed reflect force in a single direction. When multiple loads react on the connection, it is the responsibility of the designer to check the interaction of forces.
- 14. For LRFD strengths contact TSN technical services.

#### Nomenclature

MasterClip VLB is designated by type (VLB), followed by stud depth in inches multiplied by 100.

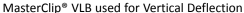
Example: 6" stud.

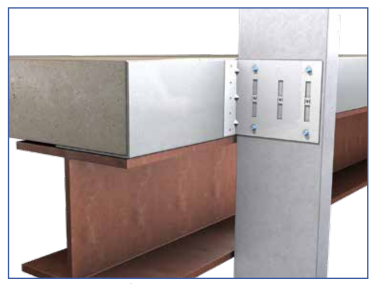
Designate: MasterClip® VLB600

#### **Example Details**

The attachment of MasterClip to the primary structure may be made with PAFs, screw/bolt anchors or welds and is dependent upon the base material (steel, concrete or CMU) and the design configuration.







MasterClip® VLB used as a Rigid Connection



MasterClip VLB Series Blast and Seismic Design Data www.steelnetwork.com

\*\* For more information or to review a copy of this report, please visit our website at http://www.steelnetwork.com/light-steel-framing-design-resources

## **DriftClip® DSLB**

Bypass Slab

#### **Material Composition**

ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 97mil minimum thickness (12 gauge, 0.1017" design thickness) with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.

The attachment of DriftClip DSLB to the primary structure may be made with PAFs, screws, or bolt anchors depending on the base material (steel or concrete) and the design configuration. The step bushings used for attachment to structure are

designed for use with ¼" maximum diameter fasteners. Designing this connection is the responsibility of the Structural Engineer of Record, and a minimum of two fasteners must be used.



#### **DriftClip DSLB Allowable Loads**

Ri	Rigid Connection: F1, F2, & F3 Load Directions											
		tener Patte			stener Patte	ern 2						
Screw Patterns with #12 Screws	DSLB362	DSLB600 ar	nd DSLB800	DSLB362	nd DSLB800							
with #12 Strews	2 Screws	2 Screws	3 Screws	2 Screws	2 Screws	3 Screws						
33mil (20ga), 33ksi stud	376	376	564	377	377	565						
33mil (20ga), 50ksi stud	544	544	816	544	544	572						
43mil (18ga), 33ksi stud	560	560	840	561	561	572						
43mil (18ga), 50ksi stud	810	810	917	572	572	572						
54mil (16ga), 33ksi stud	788	788	917	572	572	572						
54mil (16ga), 50ksi stud	917	917	917	572	572	572						
68mil (14ga), 50ksi stud	917	917	917	572	572	572						
97mil (12ga), 50ksi stud	917	917	917	572	572	572						
Max Allowable Clip Load		917			572							

#### **Table Notes:**

- 1. Design loads are for attachment of DriftClip DSLB to stud only.
- 2. Allowable loads have not been increased for wind, seismic, or other factors.
- 3. DriftClip DSLB allows up to 2" of vertical deflection (1" up and 1" down), and 2" of lateral drift (1" left and 1" right) in plane. Deflection requirements greater than 2" of lateral drift are available.
- 4. #12 screws are provided for each step bushing attachment to studs. Load requirements do not always require the use of a third screw.
- 5. Attachment of structure to be engineered by others. As a design reference for the structure attachment, reference AISI S100 or screw manufacturers published data for allowable loads for screw fasteners of 1/4"-20 size with various plate thicknesses.
- 6. One row of bridging is recommended at a maximum distance of 18" from DriftClip to resist torsional effects.
- 7. For LRFD strengths contact TSN technical services.

#### Nomenclature

DriftClip DSLB is classified by multiplying stud depth by 100.\*

**Example:** 6" stud depth **Designate:** DriftClip® DSLB600

\* Parts with the designation "-CA" on the end of the part name includes a special bushing available to allow connection to the side of the concrete slab using two ¼" concrete screw anchors.

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US Patent #6,612,087

#### **Allowable Screw Pullout**

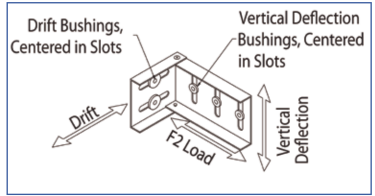
Section Thickness	Pullout ¼" - 20 Screws*
0.0566"	261 lbs
0.0713"	328 lbs
0.1017"	468 lbs
1/8"	514 lbs
³/ <sub>16</sub> "	770 lbs
1/4"	1,027 lbs
5/16"	1,284 lbs

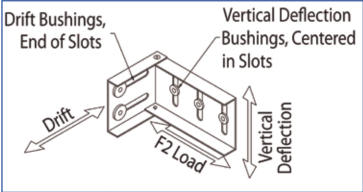
- 1. Limited by the allowable F2 loads shown in the table on the left
- 2. 0.0566", 0.0713", and 0.1017" thick sections assumed to have ultimate tensile strength equal to 65 ksi.
- 3. 1/8", 3/16", 1/4", and 5/16" thick sections assumed to have ultimate tensile strength equal to 58 ksi.
- 4. Allowable screw pullout strengths calculated in accordance with AISI S100.



<sup>\*\*</sup> If more than 2" lateral drift is required, contact TSN engineering.

#### **Fastener Patterns**





**Fastener Pattern 1** replicates a condition of out-of-plane wind or seismic force with no vertical live load deflection or in-plane drift.

**Fastener Pattern 2** replicates a condition of out-of-plane wind or seismic force with or without full vertical live load deflection and full in-plane drift.





DriftClip DSLB Series Blast and Seismic Design Data www.steelnetwork.com

\*\* For more information or to review a copy of each of these reports, please visit our website at http://www.steeInetwork.com/light-steeI-framing-design-resources

## **DriftClip® DSLS**

Bypass Structure

#### **Material Composition**

ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 97mil minimum thickness (12 gauge, 0.1017" design thickness) with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.

The attachment of DriftClip DSLS to the primary structure may be made with PAFs, screws, or bolt anchors depending on the base material (steel or concrete) and the design configuration. The step bushings used for attachment to structure are designed for use with ¼" maximum diameter fasteners. Designing this connection is the

responsibility of the Structural Engineer of Record, and a minimum of two fasteners must be used. A minimum of 3.5" of DSLS is required for attachment to steel structure and a minimum of 6" is required for attachment to concrete structure.



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US Patent #6,612,087

#### DriftClip DSLS Allowable (Unfactored) Loads<sup>1</sup>

	F2 Load Direction - Fastener Pattern 1												
	DSLS362/400-9	DSLS362/400-12	DSLS600-10		DSLS6	00-12	DSLS600-15						
Screw Patterns with #12 Screws	w/2 Screws	w/2 Screws	w/2 Screws	w/3 #12 Screws	w/2 Screws	w/3 Screws	w/2 Screws	w/3 Screws					
33mil (20ga), 33ksi Stud	376	376	376	564	376	564	376	564					
33mil (20ga), 50ksi Stud	544	544	544	816	544	816	544	816					
43mil (18ga), 33ksi Stud	560	560	560	840	560	840	560	840					
43mil (18ga), 50ksi Stud	810	810	810	1,204	810	1,215	810	1,215					
54mil (16ga), 33ksi Stud	788	788	788	1,182	788	1,182	788	1,182					
54mil (16ga), 50ksi Stud	961	1,138	1,138	1,204	1,138	1,707	1,138	1,707					
68mil (14ga), 50ksi Stud	961	1,237	1,204	1,204	1,434	1,862	1,434	1,903					
97mil (12ga), 50ksi Stud	961	1,237	1,204	1,204	1,434	1,862	1,434	1,903					
Max Allowable Clip Load	961	1,237	1,2	04	1,862		1,903						

	DriftCl	ip <sup>®</sup> DSLS, Recon	nmended Allov	vable Load (lbs	): F2 - Fastener	Pattern 1			
	DSLS6	DSLS600-20 DSLS800-		300-12	DSLS8	00-15	DSLS800-20		
Screw Patterns with #12 Screws	w/2 Screws	w/3 Screws	w/2 #12 Screws	w/3 Screws	w/2 Screws	w/3 Screws	w/2 Screws	w/3 Screws	
33mil (20ga), 33ksi Stud	376	564	376	564	376	564	376	564	
33mil (20ga), 50ksi Stud	544	816	544	816	544	816	544	816	
43mil (18ga), 33ksi Stud	560	840	560	840	560	840	560	840	
43mil (18ga), 50ksi Stud	810	1,215	810	1,164	810	1,215	810	1,215	
54mil (16ga), 33ksi Stud	788	1,182	788	1,164	788	1,182	788	1,182	
54mil (16ga), 50ksi Stud	1,138	1,707	1,138	1,164	1,138	1,707	1,138	1,707	
68mil (14ga), 50ksi Stud	1,434	2,151	1,164	1,164	1,434	1,894	1,434	1,822	
97mil (12ga), 50ksi Stud	1,434	2,151	1,164	1,164	1,434	1,894	1,434	1,822	
Max Allowable Clip Load	2,1	l <b>51</b>	1,1	L64	1,8	94	1,822		

					,		_/-		
	DriftClip	® DSLS, Recomme	nded Allowabl	e Load (lbs): F	2 - Fastener Pa	ttern 2			
	DSLS362/400-9	DSLS362/400-12	DSLS600-10		DSLS6	00-12	DSLS600-15		
Screw Patterns with #12 Screws	w/2 Screws	w/2 Screws	w/2 Screws	w/3 Screws	w/2 Screws	w/3 Screws	w/2 Screws	w/3 Screws	
33mil (20ga), 33ksi Stud	376	376	376	564	376	564	376	564	
33mil (20ga), 50ksi Stud	544	544	544	816	544	816	544	816	
43mil (18ga), 33ksi Stud	560	560	560	840	560	840	560	840	
43mil (18ga), 50ksi Stud	810	810	810	1,018	810	1,215	810	1,215	
54mil (16ga), 33ksi Stud	788	788	788	1,018	788	1,182	788	1,182	
54mil (16ga), 50ksi Stud	943	1,078	1,018	1,018	1,138	1,707	1,138	1,707	
68mil (14ga), 50ksi Stud	943	1,078	1,018	1,018	1,434	1,742	1,434	1,903	
97mil (12ga), 50ksi Stud	943	1,078	1,018	1,018	1,434	1,742	1,434	1,903	
Max Allowable Clip Load	943	1,078	1,018		1,7	42	1,903		

<sup>\*\*</sup>DriftClip DSLS Allowable Load tables and important notes continued on next page.

	DriftClip <sup>©</sup>	DSLS, Recomn	nended Allowa	ble Load (lbs):	F2 - Fastener P	attern 2			
	DSLS600-20		DSLS8	DSLS800-12		DSLS800-15		DSLS800-20	
Screw Patterns with #12 Screws	w/2 Screws	w/3 Screws	w/2 Screws	w/3 Screws	w/2 Screws	w/3 Screws	w/2 Screws	w/3 Screws	
33mil (20ga), 33ksi Stud	376	564	376	564	376	564	376	564	
33mil (20ga), 50ksi Stud	544	816	544	816	544	816	544	816	
43mil (18ga), 33ksi Stud	560	840	560	840	560	840	560	840	
43mil (18ga), 50ksi Stud	810	1,215	810	1,158	810	1,198	810	1,215	
54mil (16ga), 33ksi Stud	788	1,182	788	1,158	788	1,182	788	1,182	
54mil (16ga), 50ksi Stud	1,138	1,663	1,138	1,158	1,138	1,198	1,138	1,246	
68mil (14ga), 50ksi Stud	1,434	1,663	1,158	1,158	1,198	1,198	1,246	1,246	
97mil (12ga), 50ksi Stud	1,434	1,663	1,158	1,158	1,198	1,198	1,246	1,246	
Max Allowable Clip Load	1,€	63	1,158		1,1	.98	1,246		

#### **Notes:**

- 1. Design loads are for attachment of DriftClip DSLS to stud only.
- 2. Allowable loads have not been increased for wind, seismic, or other factors.
- 3. DriftClip DSLS allows up to 2" of vertical deflection (1" up and 1" down), and 2" of lateral drift (1" left and 1" right) in plane. Deflection requirements greater than 2" of lateral drift are available.
- 4. #12 screws are provided for each step bushing attachment to studs. Load requirements do not always require the use of a third screw.
- 5. Attachment of structure to be engineered by others. As a design reference for the structure attachment, reference AISI S100 or screw manufacturers published data for allowable loads for screw fasteners of 1/4"-20 size with various plate thicknesses.
- 6. One row of bridging is recommended at a maximum distance of 18" from DriftClip to resist torsional effects.
- 7. Return lip added for clips longer than 20".
- 8. For LRFD strengths contact TSN technical services.

#### **Nomenclature**

DriftClip DSLS is classified by multiplying stud depth by 100, followed by length.

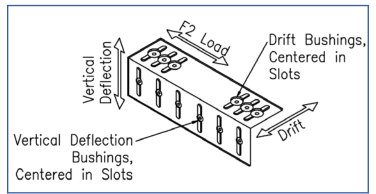
**Example:** 6" stud depth, 15" length **Designate:** DriftClip® DSLS600-15

\* If more than 2" lateral drift is required, contact TSN engineering.

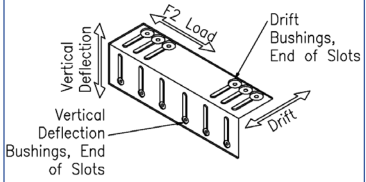
#### **Load Direction**



#### **Fastener Patterns**



**Fastener Pattern 1** replicates a condition of out-of-plane wind or seismic force with no vertical live load deflection or in-plane drift.



Fastener Pattern 2 replicates a condition of out-of-plane wind or seismic force with full vertical live load deflection and full in-plane drift.





<sup>\*\*</sup> For more information or to review a copy of each of these reports, please visit our website at http://www.steeInetwork.com/light-steeI-framing-design-resources

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## DriftClip® DSLD

Interior Head of Wall

#### **Material Composition**

ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 33mil minimum thickness (20 gauge, 0.0346" design thickness) with ASTM A653/A653M

G60 (Z180) hot dipped galvanized coating.

The attachment of DriftClip DSLD to the primary structure utilizes step bushings designed for #8 (0.164") screws. Designing this connection is the responsibility of the Structural Engineer of Record, and a minimum of two fasteners must be used.





US Patent #6,612,087

#### DriftClip DSLD Allowable (Unfactored) Loads<sup>1</sup>

DriftClip® DSLD, Recommended Allowable Load (lbs): F2								
Stud			Fastener Pattern 1		Fastener Pattern 2			
Thickness Mils (ga)	Yield Strength (ksi)	DSLD362 w/2 #8 Screws	DSLD600 w/2 #8 Screws	DSLD800 w/2 #8 Screws	DSLD362 w/2 #8 Screws	DSLD600 w/2 #8 Screws	DSLD800 w/2 #8 Screws	
18 (25)	33	70	132	132	27	107	132	
27 (22)	33	70	178	199	27	107	183	
33 (20)	33	70	178	199	27	107	183	
33 (20)	50	70	178	199	27	107	183	
43 (18)	33	70	178	199	27	107	183	
43 (18)	50	70	178	199	27	107	183	
54 (16)	33	70	178	199	27	107	183	
54 (16)	50	70	178	199	27	107	183	
Maximum Allowable Clip Load		70	178	199	27	107	183	

#### **Notes:**

- 1. Design loads are for attachment of DriftClip DSLD to stud only.
- 2. Allowable loads have not been increased for wind, seismic, or other factors.
- 3. DriftClip DSLD allows up to 2" of vertical deflection (1" up and 1" down), and 2" of lateral drift (1" left and 1" right) in plane. Deflection requirements greater than 2" of lateral drift are available.
- 4. #8 screws are provided for each step bushing attachment to studs.
- 5. Attachment of structure to be engineered by others.
- 6. For LRFD strengths contact TSN technical services.

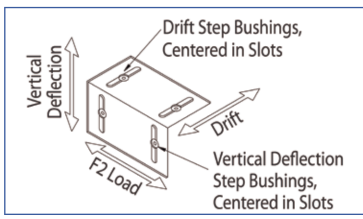
#### **Nomenclature**

DriftClip DSLD is classified by multiplying stud depth by 100.

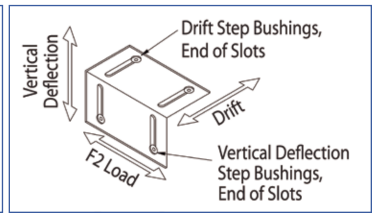
Example: 6" stud depth
Designate: DriftClip® DSLD600



#### **Fastener Patterns**



**Fastener Pattern 1** replicates a condition of out-of-plane wind or seismic force with no vertical live load deflection or in-plane drift.



**Fastener Pattern 2** replicates a condition of out-of-plane wind or seismic force with full vertical live load deflection and full in-plane drift





DriftClip DSLD362/400, DSLS600 & DSLD800 ICC-ESR-2049 www.icc-es.org



\*\*\* For more information or to review a copy of each of these reports, please visit our website at http://www.steelnetwork.com/light-steel-framing-design-resources

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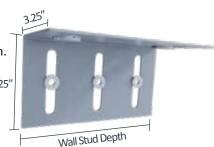
## DriftClip® DSL

Exterior Head of Wall

#### **Material Composition**

ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 97mil minimum thickness (12 gauge, 0.1017" design thickness) with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.

The attachment of DriftClip DSL to the primary structure may be made with PAFs, screws, or bolt anchors depending on the base material (steel or concrete) and the design configuration. The step bushings used for attachment to structure are designed for use with ¼" 3.25" maximum diameter fasteners. Designing this connection is the responsibility of the Structural Engineer of Record, and a minimum of two fasteners must be used.





US Patent #6,612,087

#### DriftClip DSL Allowable (Unfactored) Loads<sup>1</sup>

	DriftClip® DSL, Recommended Allowable Load (lbs): F2										
Stud			Fastener Pattern 1				Fastener Pattern 2				
Thickness Mils (ga)	Yield Strength (ksi)		DSL600 w/2 #12 Screws								
33 (20)	33	357	376	56	376	564	129	376	418	376	564
33 (20)	50	357	544	776	544	816	129	418	418	544	816
43 (18)	33	357	560	776	560	840	129	418	418	560	840
43 (18)	50	357	776	776	810	1,041	129	418	418	810	1,041
54 (16)	33	357	776	776	788	1,041	129	418	418	788	1,041
54 (16)	50	357	776	776	1,041	1,041	129	418	418	1,041	1,041
68 (14)	50	357	776	776	1,041	1,041	129	418	418	1,041	1,041
97 (12)	50	357	776	776	1,041	1,041	129	418	418	1,041	1,041
Max Allow	vable Clip Load	357	77	76	1,0	41	129	41	18	1,0	41

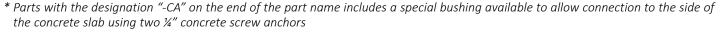
#### Notes

- 1. Design loads are for attachment of DriftClip DSL to stud only.
- 2. Allowable loads have not been increased for wind, seismic, or other factors.
- 3. DriftClip DSL allows up to 2" of vertical deflection (1" up and 1" down), and 2" of lateral drift (1" left and 1" right) in plane. Deflection requirements greater than 2" of lateral drift are available.
- 4. #12 screws are provided for each step bushing attachment to studs. Load requirements do not always require the use of a third screw.
- 5. Attachment of structure to be engineered by others. As a design reference for the structure attachment, reference AISI S100 or screw manufacturers published data for allowable loads for screw fasteners of 1/4"-20 size with various plate thicknesses.
- -6. One row of bridging is recommended at a maximum distance of 18" from DriftClip to resist torsional effects.
- 7. For LRFD strengths contact TSN technical services.

#### Nomenclature

DriftClip DSL is classified by multiplying stud depth by 100.\*

**Example:** 6" stud depth **Designate:** DriftClip® DSL600

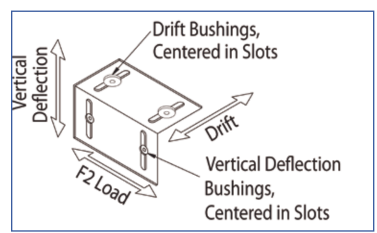


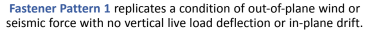
<sup>\*\*</sup> If more than 2" lateral drift is required, contact TSN engineering.

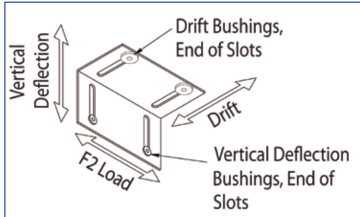




#### **Fastener Patterns**

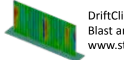






**Fastener Pattern 2** replicates a condition of out-of-plane wind or seismic force with full vertical live load deflection and full inplane drift.





DriftClip DSL Series Blast and Seismic Design Data www.steelnetwork.com

<sup>\*\*</sup> For more information or to review a copy of each of these reports, please visit our website at http://www.steeInetwork.com/light-steeI-framing-design-resources

## DriftTrak® DT w/DTSL

Exterior Head of Wall

#### **Material Composition**

**DTSL Clip Material:** ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 68mil minimum thickness (14 gauge, 0.0713" design thickness) with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.

Track Material: ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 97mil minimum thickness (12 gauge, 0.1017" design thickness) with ASTM A653/A653M G60 (Z180) hot dipped galvanized coating.

Grade

0.828"

1.125" 3.313"

Stiffener Channel (pre-installed in each clip)





US Patent #7,503,150

#### DriftTrak DT w/ DTSL Allowable (Unfactored) Loads

DriftTrak® DT w/ DTSL

Drift Irak DI W/ DISL Allowable (Unfactored) Loads								
DriftTrak® DT w/ DTSL, Recommended Allowable Load (lbs): F2								
St	rud		Track to Structure (or both sides)	16" Fastener Spacing in Track to Structure (or welded on both sides)				
		Fastener Pattern 1 Fastener Pattern 2		Fastener Pattern 1	Fastener Pattern 2			
Thickness Mils (ga)	Yield Strength (ksi)	w/2 #12 Screws	w/2 #12 Screws	w/2 #12 Screws	w/2 #12 Screws			
33 (20)	33	376	376	376	449			
33 (20)	50	544	482	544	449			
43 (18)	33	560	482	560	449			
43 (18)	50	625	482	625	449			
54 (16)	33	625	482	625	449			
54 (16)	50	625	482	625	449			
68 (14)	50	625	482	625	449			
97 (12)	50	625	482	625	449			
Maximum Allowable Clip Load		625	482	625	449			

#### Notes

- 1. Design loads are for attachment of DriftTrak DT w/ DTSL to stud only.
- 2. Allowable loads have not been increased for wind, seismic, or other factors.
- 3. Clips are manufactured to fit into DriftTrak DT. DriftTrak DT w/ DTSL allows up to 2" of vertical deflection (1" up and 1" down), and free lateral movement of the structure.
- 4. #12 screws are provided for each step bushing attachment to studs.
- 5. Attachment of structure to be engineered by others.
- 6. One row of bridging is recommended at a maximum distance of 18" from DriftTrak DT w/ DTSL to resist torsional effects.
- 7. DriftTrak DT w/ DTSL does not provide wall closure. A top track will be required for closure of the wall assembly.
- 8. Allow a minimum of 7/8" from the structure to the top of the stud to allow for the attachment of the DriftTrak DT inside the standard track.
- 9. For LRFD strengths contact TSN technical services.

#### **Nomenclature**

DriftTrak® DT w/ DTSL is available in one size for all stud depths over 3 5/8".

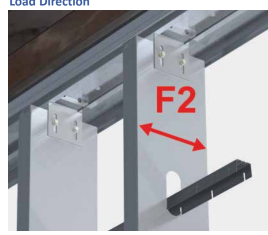
Example: 6" stud depth

Designate: DriftTrak® DT w/ DTSL

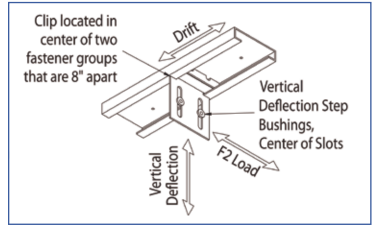
DriftTrak DT is available in 10' and 12' lengths, and is designated: DriftTrak® DT-10' or DT-12'

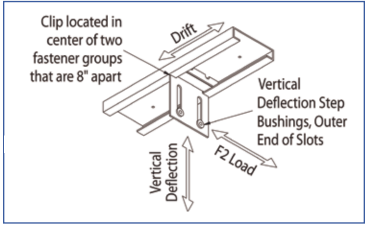
\*\* A top track is required for closure of the wall assembly.

\*\*\* Clips and track sold separately.



#### **Fastener Patterns**





**Fastener Pattern 1** replicates a condition of out-of-plane wind or seismic force with no vertical live load deflection and full in-plane drift.

**Fastener Pattern 2** replicates a condition of out-of-plane wind or seismic force with full vertical live load deflection and full in-plane drift.





DriftTrak DT w/ DTSL Series Blast and Seismic Design Data www.steelnetwork.com

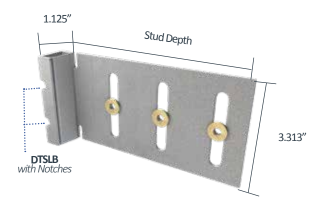
\*\* For more information or to review a copy of each of these reports, please visit our website at http://www.steeInetwork.com/light-steeI-framing-design-resources

## DriftTrak® DT w/DTSLB

Bypass Slab

#### **Material Composition**

**DTSLB Clip Material:** ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 68mil minimum thickness (14 gauge, 0.0713" design thickness) with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.







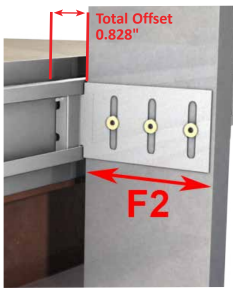




DriftTrak® DT w/ DTSLB, Recommended Allowable Load (lbs): F2							
		DTSLB					
St	ud	Track to	r Spacing in Structure on each side)	16" Fastener Spacing in Track to Structure (or welded on each side)			
Thickness Mils (ga)	Yield Strength (ksi)	w/2 #12 Screws	w/3 #12 Screws	w/2 #12 Screws	w/3 #12 Screws		
33 (20)	33	376	564	376	564		
33 (20)	50	544	808	544	753		
43 (18)	33	560	808	560	753		
43 (18)	50	808	808	753	753		
54 (16)	33	788	808	753	753		
54 (16)	50	808	808	753	753		
68 (14)	50	808	808	753	753		
97 (12)	50	808	808	753	753		
Maximum Allo	wable Clip Load	8	08	7:	753		

#### **Notes:**

- 1. Design loads are for attachment of DriftTrak DT w/ DTSLB to stud only.
- 2. Allowable loads have not been increased for wind, seismic, or other factors.
- 3. Clips are manufactured to fit into DriftTrak DT. DriftTrak DT w/ DTSLB allows up to 2" of vertical deflection (1" up and 1" down), and free lateral movement of the structure.
- 4. #12 screws are provided for each step bushing attachment to studs. Load requirements don't always justify use of a third screw.
- 5. Attachment to structure at 8" or 16" spacing to be engineered by others.
- One row of bridging is recommended at a maximum distance of 18" from DriftTrak DT w/ DTSLB to resist torsional effects.
- 7. Notches are standard in DTSLB clips. For greater F2 load capacities, use DTSLB-HD clips without notches. Refer to allowable load tables.
- 8. Allow a minimum of 7/8" from the structure to the inside flange of the bypassing stud to allow for track attachment.
- Total offset of stud from the edge of slab should not exceed 2" for DriftTrak DT w/ DTSLB362/400 or DTSLB600 clips.
- Total offset of stud from the edge of slab should not exceed 3-1/4" for DriftTrak DT w/ DTSLB800 clips.
- 11. Total offset is measured from the edge of slab to the inside face of the stud.
- 12. For LRFD strengths contact TSN technical services.



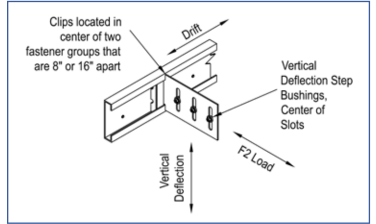
#### **Nomenclature**

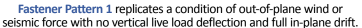
DriftTrak DT w/ DTSLB is specified by designating the track section and the clip size by multiplying the stud depth by 100.

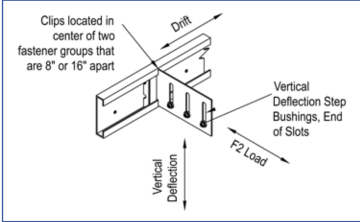
Example: Track fastened at 8" or 16", 6" stud depth, with an outward load (F2) of 1,000 lbs

Designate: DriftTrak® DT w/ DTSLB600

#### **Fastener Patterns**

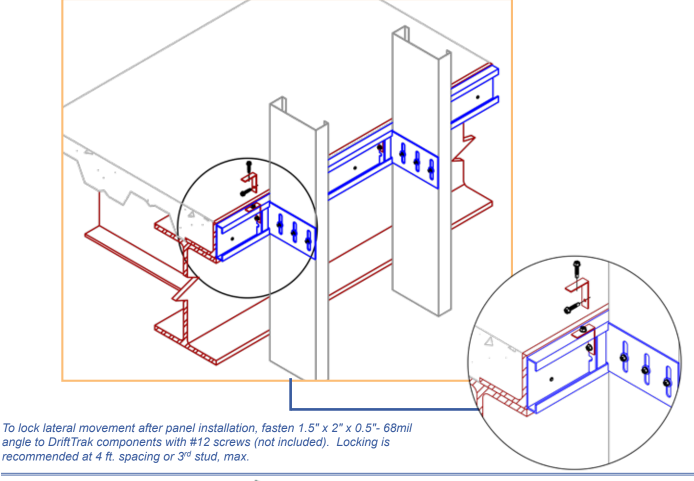






Fastener Pattern 2 replicates a condition of out-of-plane wind or seismic force with full vertical live load deflection and full in-plane drift.

#### **Locking of Lateral Movement After Panel Installation**





DriftTrak DT w/ DTSLB362/400, DTSLB600 & DTSLB800 ICC-ESR-2049 www.icc-es.org



DriftTrak DT w/ DTSLB Series Blast and Seismic Design Data www.steelnetwork.com

<sup>\*\*</sup> For more information or to review a copy of each of these reports, please visit our website at http://www.steeInetwork.com/light-steeI-framing-design-resources

The Steel Network, Inc. www.steelnetwork.com

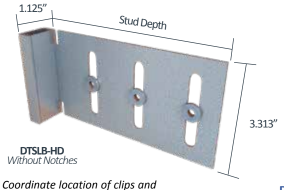
1-888-474-4876

### DriftTrak® DT w/DTSLB-HD

**Bypass Slab** 

#### **Material Composition**

**DTSLB-HD Clip and Track Material:** ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 97mil minimum thickness (12 gauge, 0.1017" design thickness) with ASTM A653/A653M G60 (Z180) hot dipped galvanized coating.



studs with locations of anchors.



DriftTrak DT w/ DTSLB-HD Allowable (Unfactored) Loads<sup>1</sup>

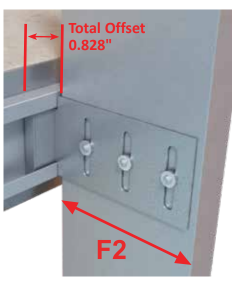


DriftTra	$k^{\scriptscriptstyle{\otimes}}$ DT w/ DTSLB-F	HD, Recommended Allowable Load (lbs): F2								
			DTSL	.B-HD						
St	ud	Track to	r Spacing in Structure on each side)	16" Fastener Spacing in Track to Structure (or welded on each side)						
Thickness Mils (ga)	Yield Strength (ksi)	w/2 #12 Screws	w/3 #12 Screws	w/2 #12 Screws	w/3 #12 Screws					
33 (20)	33	376	564	376	564					
33 (20)	50	544	816	544	816					
43 (18)	33	560	840	560	840					
43 (18)	50	810	1,215	753	953					
54 (16)	33	788	1,182	753	953					
54 (16)	50	1,138	1,618	753	953					
68 (14)	50	1,434	1,618	753	953					
97 (12)	50	1,434	1,618	753	953					
Maximum Allo	wable Clip Load	1,6	518	9!	53					

#### **Notes:**

- 1. Design loads are for attachment of DriftTrak DT w/ DTSLB-HD to stud only.
- 2. Allowable loads have not been increased for wind, seismic, or other factors.
- 3. Clips are manufactured to fit into DriftTrak DT. DriftTrak DT w/ DTSLB-HD allows up to 2" of vertical deflection (1" up and 1" down), and free lateral movement of the structure.
- 4. #12 screws are provided for each step bushing attachment to studs. Load requirements don't always justify use of a third screw.
- 5. Attachment to structure at 8" or 16" spacing to be engineered by others.
- 6. One row of bridging is recommended at a maximum distance of 18" from DriftTrak DT w/ DTSLB-HD to resist torsional effects.
- 7. Allow a minimum of 7/8" from the structure to the inside flange of the bypassing stud to allow for track attachment.
- 8. Total offset of stud from the edge of slab should not exceed 2" for DriftTrak DT w/ DTSLB362/400-HD or DTSLB600-HD clips.
- Total offset of stud from the edge of slab should not exceed 3-1/4" for DriftTrak DT w/ DTSLB800-HD clips.
- 10. Total offset is measured from the edge of slab to the inside face of the stud.
- 11. For LRFD strengths contact TSN technical services.

#### **Load Direction**



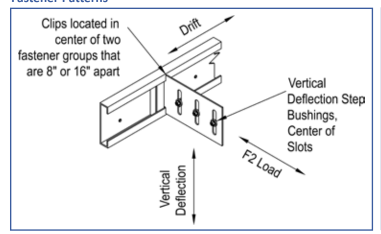
#### Nomenclature

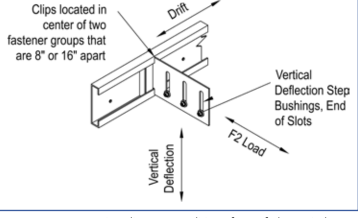
DriftTrak DT w/ DTSLB-HD is specified by designating the track section and the clip size by multiplying the stud depth by 100.

Example: Track fastened at 8" or 16", 6" stud depth, with an outward load (F2) of 1,000 lbs

Designate: DriftTrak® DTSLB600

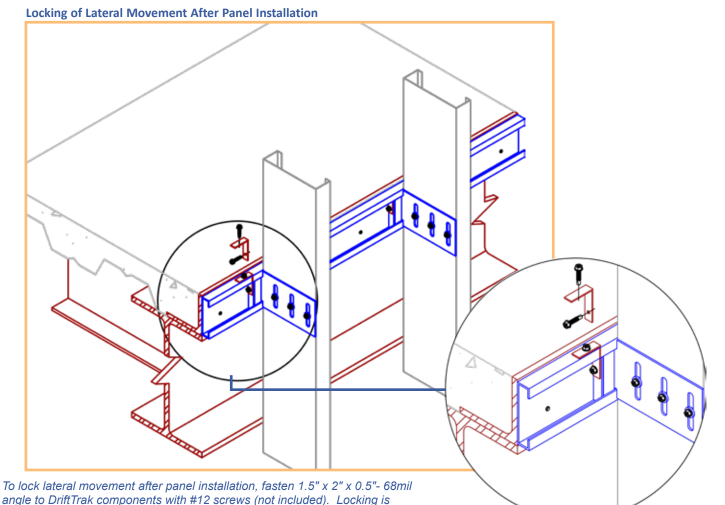
#### **Fastener Patterns**





Fastener Pattern 1 replicates a condition of out-of-plane wind or

Fastener Pattern 2 replicates a condition of out-of-plane wind or seismic force with no vertical live load deflection and full in-plane drift. seismic force with full vertical live load deflection and full in-plane drift.





DriftTrak DT w/ DTSLB-HD362/400, DTSLB600 & DTSLB800 ICC-ESR-2049 www.icc-es.org

recommended at 4 ft. spacing or 3<sup>rd</sup> stud, max.



DriftTrak DT w/ DTSLB-HD Series Blast and Seismic Design Data www.steelnetwork.com

<sup>\*\*</sup> For more information or to review a copy of each of these reports, please visit our website at http://www.steelnetwork.com/light-steel-framing-design-resources

1-888-474-4876

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### **DriftTrak® DT w/DTLB**

Bypass Slab

#### **Material Composition**

Clip Material: ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 97mil minimum thickness (12 gauge, 0.1017" design thickness) with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.





DriftTrak DT w/ DTLB Allowable (Unfactored) Loads

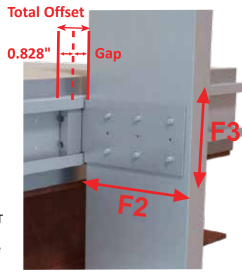
US Patent #7,503,150

		Dri	ftTrak <sup>®</sup> D	T w/ DTL	.B, Recor	mmended Allowable Load (lbs): F2 & F3								
		F2 Lo	oad Dire	ction		F3 Load Direction								
Screw Patterns with #12 Screws			for DTLB800 w/ 8" Studs  Max. Offset = 3"  for DTLB800 w/ 6" Studs				<b>62/400</b> fset = 1"	Max. DTLB: Max.	DTLB600 ax Offset = . Offset = : 800 w/ 8" . Offset = : 800 w/ 6"	= 1" 1" for Studs 3" for	Max. Offset = Max. Offset =	<b>DTLB800</b> 1" for DTLB800 3" for DTLB800		
	4 Screws	6 Screws	4 Screws	4 Screws 6 Screws 9 Screws			6 Screws	4 Screws	6 Screws	9 Screws	4 Screws	6 Screws	9 Screws	
33mil (20ga), 33ksi stud	752	1,009	752	1,128	1,197	228	309	258	309	433	226	264	375	
33mil (20ga), 50ksi stud	1,009	1,009	1,088	1,197	1,197	330	448	373	447	627	327	382	543	
43mil (18ga), 33ksi stud	1,009	1,009	1,120	1,197	1,197	340	461	384	460	645	337	393	559	
43mil (18ga), 50ksi stud	1,009	1,009	1,197	1,197	1,197	492	667	555	666	933	487	568	809	
54mil (16ga), 33ksi stud	1,009	1,009	1,197	1,197	1,197	478	649	540	648	908	474	553	787	
54mil (16ga), 50ksi stud	1,009	1,009	1,197	1,197	1,197	691	937	780	936	1,312	685	799	1,136	
68mil (14ga), 50ksi stud	1,009	1,009	1,197	1,197	1,197	870	1,163	982	1,179	1,653	863	1,006	1,272	
97mil (12ga), 50ksi stud	1,009	1,009	1,197 1,197 1,197		870	1,163	982 1,179 1,653		863	1,006	1,272			
Max Allowable Clip Load	, , , , , , , , , , , , , , , , , , , ,					1,1	163		1,750			1,272		

#### **Notes:**

- 1. Design loads are for attachment of DriftTrak DT w/ DTLB to stud only.
- 2. Allowable loads have not been increased for wind, seismic, or other factors.
- 3. Clips are manufactured to fit into DriftTrak DT. DriftTrak DT w/ DTLB provides a rigid connection to the stud while allowing free lateral movement of the structure.
- 4. Torsional effects are considered on screw group for F3 allowable loads. It is assumed that all of the torsional moment is taken by the connection to the stud.
- 5. Loads listed reflect force in a single direction. When multiple loads act on the connection, it is the responsibility of the designer to check the interaction of forces.
- 6. Attachment to structure at 8" spacing to be engineered by others.
- 7. One row of bridging is recommended at a maximum distance of 18" from DriftTrak DT w/ DTLB if no other stud lateral restraint is present.
- 8. Notches are standard in DTLB clips. For greater F2 load capacities, use DTLB-HD clips without notches. Refer to allowable load tables.
- 9. Allow a minimum of 7/8" from the structure to the inside flange of the bypassing stud to allow for track attachment.
- 10. Maximum total offset of stud from the edge of slab should not exceed 1" for DriftTrak DT w/ DTLB362/400 or DTLB600 clips.
- 11. Maximum total offset of stud from the edge of slab should not exceed 1" for DriftTrak DT w/ DTLB800 clips with 8" studs and 3" for DriftTrak DT w/ DTLB800 clips with 6" studs.
- 12. Maximum total offset is measured as track flange plus the gap from the open face of the track to the inside face of the stud.
- 13. For LRFD strengths contact TSN technical services.

**Load Direction** 



#### **Nomenclature**

DriftTrak DT w/ DTLB is specified by designating the track section and the clip size by multiplying the stud depth by 100. **Example:** Track fastened at 8", 6" stud depth, with an outward load (F2) of 1,000 lbs and a gravity load (F3) of 400 lbs

**Designate:** DriftTrak® DT w/ DTLB600

#### **DTLB362 Fastener Patterns**

#### **DTLB600 and DTLB800 Fastener Patterns**











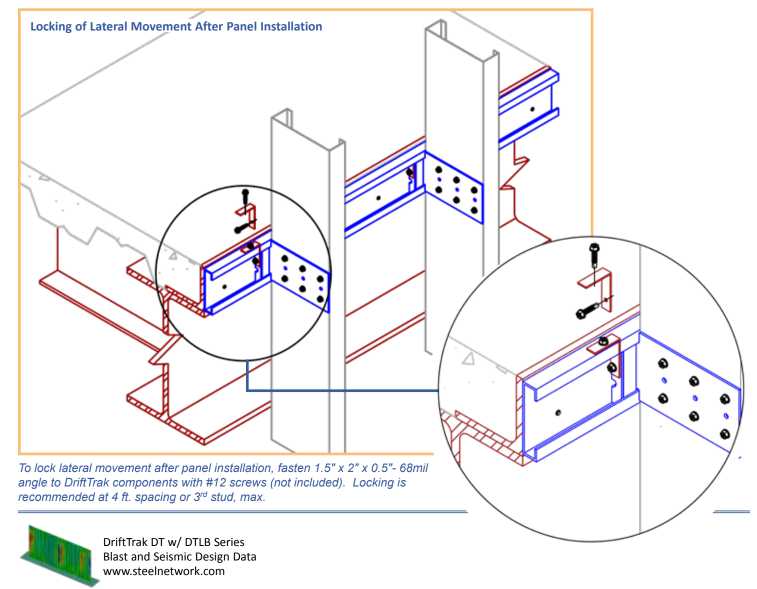
**4 Hole Fastener Pattern** 

**6 Hole Fastener Pattern** 

**4 Hole Fastener Pattern** 

**6 Hole Fastener Pattern** 

9 Hole Fastener Pattern



<sup>\*\*</sup> For more information or to review a copy of this report, please visit our website at http://www.steeInetwork.com/light-steeI-framing-design-resources

The Steel Network, Inc. www.steelnetwork.com

### DriftTrak® DT w/DTLB-HD

Bypass Slab

#### **Material Composition**

galvanized coating.

Clip Material: ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 97mil minimum thickness (12 gauge, 0.1017" design thickness) with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.

Track Material: ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 97mil minimum thickness (12 gauge, 0.1017" design thickness) with ASTM A653/A653M G60 (Z180) hot dipped

3.603"

0.828'

DriftTrak DT w/ DTLB-HD Allowable (Unfactored) Loads Without Notches

Coordinate location of clips and studs with locations of anchors.

ng.
ade 50
num

12'

1.125" Stud Depth

DTLB-HD

3.313"



1-888-474-4876

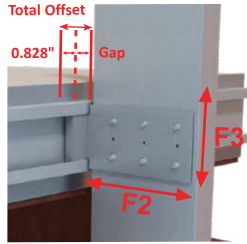
US Patent #7,503,150

DriftTrak® DT w/ DTLB-HD, Recommended Allowable Load (lbs): F2 & F3													
				F2 L	oad Direct	ion					F3 Load	Direction	
Screw Patterns with #12 Screws	#12 Screws Max. Offset = 1" for DTLB362/400-HL		DTLB600-HD or DTLB800-HD Max. Offset = 1" for DTLB600-HD Max. Offset = 1" for DTLB800-HD w/ 8" Studs Max. Offset = 3" for DTLB800-HD w/ 6" Studs			<b>DTLB362/400-HD</b> Max. Offset = 1" for DTLB362/400-HD		DTLB600-H		1" for	DTLB800-H  Max. Offset =  DTLB800- HD w/  Max. Offset =  DTLB800-HD w/		1" for 8" Studs 3" for
	4 Screws	6 Screws	4 Screws	6 Screws	9 Screws	4 Screws	6 Screws	4 Screws	6 Screws	9 Screws	4 Screws	6 Screws	9 Screws
33mil (20ga), 33ksi stud	752	1,128	752	1,128	1,692	228	309	258	309	433	226	264	375
33mil (20ga), 50ksi stud	1,088	1,316	1,088	1,632	1,749	330	448	373	447	627	327	382	543
43mil (18ga), 33ksi stud	1,120	1,316	1,120	1,680	1,749	340	461	384	460	645	337	393	559
43mil (18ga), 50ksi stud	1,316	1,316	1,620	1,749	1,749	492	667	555	666	933	487	568	809
54mil (16ga), 33ksi stud	1,316	1,316	1,576	1,749	1,749	478	649	540	648	908	474	553	787
54mil (16ga), 50ksi stud	1,316	1,316	1,749	1,749	1,749	691	937	780	936	1,312	685	799	1,136
68mil (14ga), 50ksi stud	1,316	1,316	1,749	1,749	1,749	870	1,163	982	1,179	1,653	863	1,006	1,272
97mil (12ga), 50ksi stud	1,316	1,316	1,749	1,749	1,749	870	1,163	1,179	1,653	863	1,006	1,272	
May Allowable Clin Load	1.3	16		1 749		1 1	63		1 750			1 272	

#### **Notes:**

- 1. Design loads are for attachment of DriftTrak DT w/ DTLB-HD to stud only.
- 2. Allowable loads have not been increased for wind, seismic, or other factors.
- 3. Clips are manufactured to fit into DriftTrak DT. DriftTrak DT w/ DTLB-HD provides a rigid connection to the stud while allowing free lateral movement of the structure.
- 4. Torsional effects are considered on screw group for F3 allowable loads. It is assumed that all of the torsional moment is taken by the connection to the stud.
- 5. Loads listed reflect force in a single direction. When multiple loads act on the connection, it is the responsibility of the designer to check the interaction of forces.
- 5. Attachment to structure at 8" spacing to be engineered by others.
- 6. One row of bridging is recommended at a maximum distance of 18" from DriftTrak DT w/ DTLB-HD if no other stud lateral restraint is present.
- 8. Allow a minimum of 7/8" from the structure to the inside flange of the bypassing stud to allow for track attachment.
- Maximum total offset of stud from the edge of slab should not exceed 1" for DriftTrak DT w/ DTLB362/400-HD or DTLB600-HD clips.
- 10. Maximum total offset of stud from the edge of slab should not exceed 1" for DriftTrak DT w/ DTLB800-HD clips with 8" studs and 3" for DriftTrak DT w/ DTLB800-HD clips with 6" studs.
- 11. Maximum total offset is measured as track flange plus the gap from the open face of the track to the inside face of the stud.
- 12. For LRFD strengths contact TSN technical services.

#### **Load Direction**



#### Nomenclature

DriftTrak DT w/ DTLB600-HD is classified by multiplying stud depth by 100, followed by "HD," based on F2 strength required. Refer to load tables.

**Example:** Track fastened at 8", 6" stud depth, with an outward load (F2) of 1,000 lbs and a gravity load (F3) of 400 lbs **Designate:** DriftTrak DT w/ DTLB600-HD

#### **DTLB362-HD Fastener Patterns**

#### DTLB600-HD and DTLB800-HD Fastener Patterns











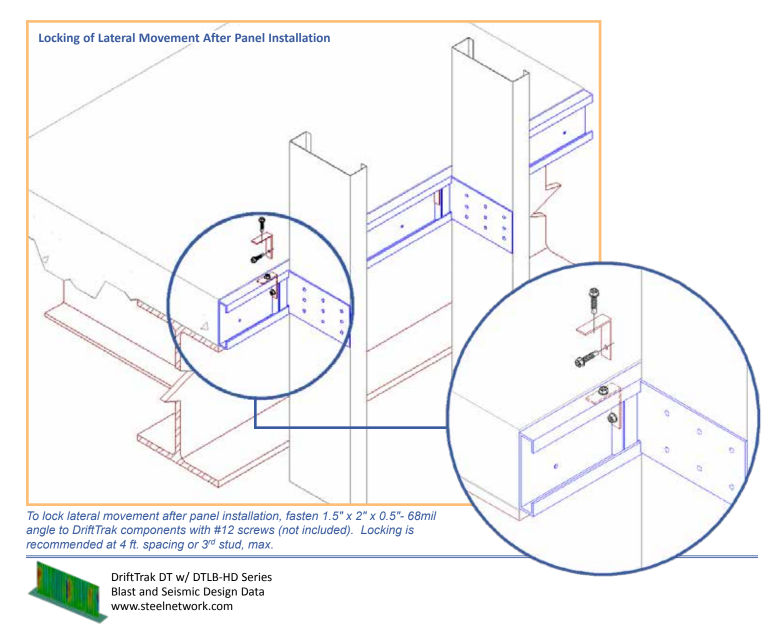
**4 Hole Fastener Pattern** 

**6 Hole Fastener Pattern** 

**4 Hole Fastener Pattern** 

**6 Hole Fastener Pattern** 

9 Hole Fastener Pattern



### DriftTrak® DTH w/ DTSLB-HD

Slab Integrated Bypass

#### Description

DriftTrak® DTH (Headed Stud) w/ DTSLB-HD saves the time and expense of installing DriftTrak after the concrete slab has been poured, by integrating it directly into the slab before pouring. The headed studs come preinstalled to the DriftTrak DTH and function as the attachment to the post-tensioned slab instead of welding to the pour stop angle or use of PAF's or anchors. Once concrete is poured, the DriftTrak DTH is ready to support exterior steel framing using DTSLB-HD bypass clips to accommodate vertical deflection and lateral drift requirements.





US Patent #7,503,150 & Patent Pending

#### **Material Composition**

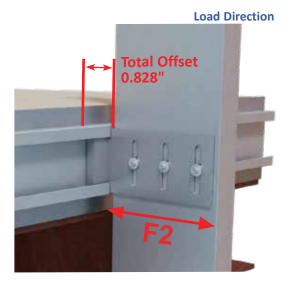
**Track Material:** ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 97mil minimum thickness (12 gauge, 0.1017" design thickness) with ASTM A653/A653M G60 (Z180) hot dipped galvanized coating.

**Headed Stud Material:** ASTM A29/A108, Grades 1010 through 1020 or equivalent, 45ksi (310MPa) minimum yield strength, 55ksi (380MPa) minimum tensile strength, ¾" diam. x 3 ½" length with ¾" head diameter.

Clip Material: ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 97mil minimum thickness (12 gauge, 0.1017" design thickness) with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.

#### DriftTrak DTH w/ DTSLB-HD Allowable Loads

DriftTrak <sup>®</sup> DTH v	r/ DTSLB-HD, Recommended Allowable Load (lbs): F2								
		F2 Load Direction							
Screw Patterns with #12 Screws	<b>DTSLB362/400-HD</b> <i>Max. Offset = 1-1/4" for DTSLB362/400-HD</i>	Max. Offset = 1-1/	& DTSLB800-HD '4" for DTSLB600-HD '2" for DTSLB800-HD						
	2 Screws	2 Screws	3 Screws						
33mil (20ga), 33ksi stud	376								
33mil (20ga), 50ksi stud	544	544	816						
43mil (18ga), 33ksi stud	560	560	840						
43mil (18ga), 50ksi stud	810	810	1,215						
54mil (16ga), 33ksi stud	788	788	1,182						
54mil (16ga), 50ksi stud	1,138	1,138	1,657						
68mil (14ga), 50ksi stud	1,434	1,434	1,657						
97mil (12ga), 50ksi stud	1,434	1,434	1,657						
Max Allowable Clip Load		1,657							



#### Notes:

- 1. Design loads are for attachment of DriftTrak DTH w/ DTSLB-HD to stud and stud weld to track only.
- 2. Allowable loads have not been increased for wind, seismic, or other factors.
- 3. Clips are manufactured to fit into DriftTrak DTH. DriftTrak DTH w/ DTSLB-HD allows up to 2" of vertical deflection (1" up and 1" down), and free lateral movement of the structure.
- 4. #12 screws are provided for each step bushing attachment to studs. Load requirements don't always justify use of a third screw.
- 5. Maximum tension on a single anchor should not exceed 1,600 lbs ASD. In tension, the strength of the anchor itself should be considered. The weld does not need to be considered in tension as the load table and 1,600 lbs ASD maximum tension value are inclusive of the strength of the welds.
- 6. Designers must check headed stud tension anchorage capacity into concrete per ACI 318 based on the actual headed stud edge distance an concrete compressive strength. For more information, call TSN Technical Suppot.
- 7. One row of bridging is recommended at a maximum distance of 18" from DriftTrak DTH w/ DTSLB-HD to resist torsional effects.
- 8. Standard offset of stud from the open face of the track should not exceed 1-1/4" for DriftTrak DTH w/ DTSLB362/400-HD or DTSLB600-HD clips.
- 9. Standard offset of stud from the open face of the track should not exceed 2-1/2" for DriftTrak DTH w/ DTSLB800-HD clips.
- 10. Offset is measured from the open face of the track to the inside face of the stud.
- 11. For LRFD strengths contact TSN technical services.

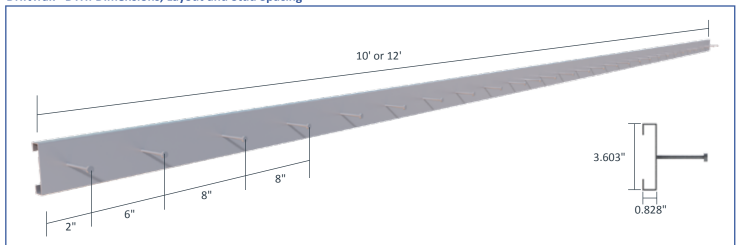
#### **Nomenclature**

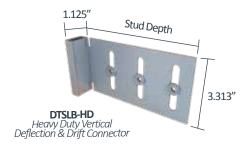
DriftTrak DTH is manufactured in 10' or 12' lengths, with headed studs in a single centered row (See DriftTrak® DTH: Dimensions, Layout, and Stud Spacing figure. To specify DriftTrak DTH for a vertical deflection specify DriftTrak DTH and the clip size by multiplying the stud depth by 100.

Example: Headed stud track, 6" stud depth, with an outward load (F2) of 1,000 lbs

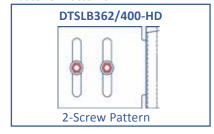
Designate: DriftTrak DTH w/ DTSLB600-HD

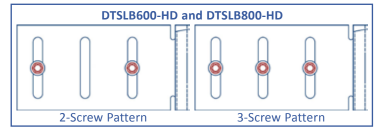
#### DriftTrak® DTH: Dimensions, Layout and Stud Spacing



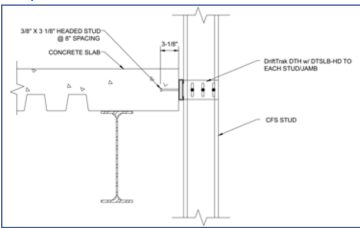


#### **Fastener Patterns**





#### **Example Details**



DriftTrak® DTH w/ DTSLB-HD Attachment to Slab on Metal Deck

### DriftTrak® DTH w/ DTLB-HD

Slab Integrated Bypass

#### Description

DriftTrak® DTH (Headed Stud) w/ DTLB-HD saves the time and expense of installing DriftTrak after the concrete slab has been poured, by integrating it directly into the slab before pouring. The headed studs come preinstalled to the DriftTrak DTH and function as the attachment to the post-tensioned slab instead of welding to the pour stop angle or use of PAF's or anchors. Once concrete is poured, the DriftTrak DTH is ready to support exterior steel framing to accommodate vertical deflection and lateral drift requirements using DTLB-HD bypass clips to provide a rigid attachment and accommodate lateral drift requirements.

#### The Steel Network, Inc. F

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US Patent #7,503,150 & Patent Pending

#### **Material Composition**

**Track Material:** ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 97mil minimum thickness (12 gauge, 0.1017" design thickness) with ASTM A653/A653M G60 (Z180) hot dipped galvanized coating.

**Headed Stud Material:** ASTM A29/A108, Grades 1010 through 1020 or equivalent, 45ksi (310MPa) minimum yield strength, 55ksi (380MPa) minimum tensile strength, ¾" diam. x 3 ½" length with ¾" head diameter.

Clip Material: ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 97mil minimum thickness (12 gauge, 0.1017" design thickness) with ASTM A653/A653M G90 (2275) hot dipped galvanized coating.

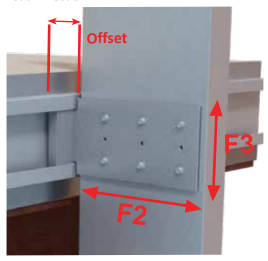
#### **DriftTrak Headed Stud Allowable Loads**

	Dri	ftTrak <sup>®</sup> H	eaded Stu	ds with D	TLB-HD, R	ecomme	nded Allo	wable Lo	ad (lbs): F	2 & F3					
		F2	Load Dire	ction		F3 Load Direction									
	Max. Offs	et = 1" for	Max. Offse	t = 1" for D	TLB600-HD	DTLB362/400-HD         DTLB600-HD           Max. Offset = 1" for DTLB362/400-HD         Max. Offset = 1" for DTLB600-HD					<b>DTLB800-HD</b> Max. Offset = 1" for DTLB800-HD				
Screw Patterns with #12 Screws	4 Screws	6 Screws	4 Screws	6 Screws	9 Screws	4 Screws	6 Screws	4 Screws	6 Screws	9 Screws	4 Screws	6 Screws	9 Screws		
33mil (20ga), 33ksi stud	752	1,128	752	1,128	1,657	228	309	258	309	433	226	264	375		
33mil (20ga), 50ksi stud	1,088	1,632	1,088	1,632	1,657	330	448	373	447	627	327	382	543		
43mil (18ga), 33ksi stud	1,120	1,657	1,120	1,657	1,657	340	461	384	460	645	337	393	559		
43mil (18ga), 50ksi stud	1,620	1,657	1,620	1,657	1,657	492	667	555	666	933	487	568	809		
54mil (16ga), 33ksi stud	1,576	1,657	1,576	1,657	1,657	478	649	540	648	908	474	553	787		
54mil (16ga), 50ksi stud	1,657	1,657	1,657	1,657	1,657	691	937	780	936	1,312	685	799	1,136		
68mil (14ga), 50ksi stud	1,657	1,657	1,657	1,657	1,657	870	1,163	1,065	1,278	1,791	863	1,006	1,272		
97mil (12ga), 50ksi stud	1,657	1,657	1,657	1,657	1,657	870	1,163	1,065	1,278	1,791	863	1,006	1,272		
Max Allowable Clip Load	1,6	57		1,657		1.1	1,163 1,908 1,272								

#### Notes

- 1. Design loads are for attachment of DriftTrak DTH w/ DTLB-HD to stud only.
- 2. Allowable loads have not been increased for wind, seismic, or other factors.
- 3. Clips are manufactured to fit into DriftTrak DTH. DriftTrak DTH w/ DTLB-HD provides a rigid connection to the stud while allowing free lateral movement of the structure.
- 4. Torsional effects are considered on screw group for F3 allowable loads. It is assumed that all of the torsional moment is taken by the connection to the stud.
- 5. Loads listed reflect force in a single direction. When multiple loads act on the connection, it is the responsibility of the designer to check the interaction of forces.
- 6. Maximum tension on a single anchor should not exceed 1,600 lbs ASD. In tension, the strength of the anchor itself should be considered. The weld does not need to be considered in tension as the load table and 1,600 lbs ASD maximum tension value are inclusive of the strength of the welds.
- 7. Designers must check headed stud tension anchorage capacity into concrete per ACI 318 based on the actual headed stud edge distance an concrete compressive strength. For more information, call TSN Technical Suppot.
- 8. One row of bridging is recommended at a maximum distance of 18" from DriftTrak DTH w/ DTLB-HD if no other stud lateral restraint is present.
- Standard offset of stud from the open face of the track should not exceed 1" for DriftTrak DTH w/ DTLB362/400-HD, DTLB600-HD, or DTLB800-HD clips.
- 10. Offset is measured from the open face of the track to the inside face of the stud.
- 11. For LRFD strengths contact TSN technical services.

#### **Load Direction**

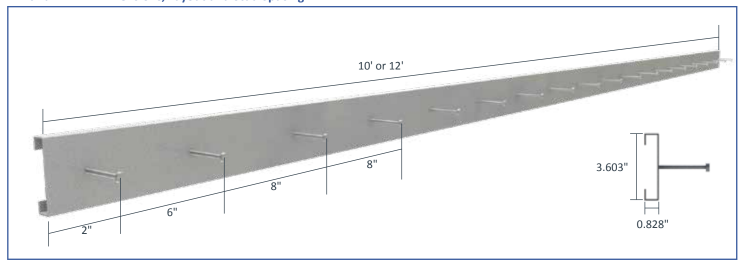


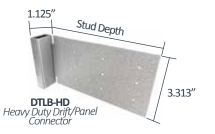
#### **Nomenclature**

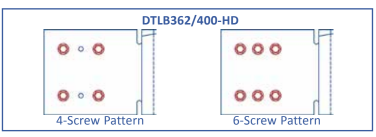
DriftTrak DTH is manufactured in 10' or 12' lengths, with headed studs in a single centered row (See DriftTrak® DTH: Dimensions, Layout, and Stud Spacing figure. To specify DriftTrak DTH for rigid connections specify DriftTrak DTH and the clip size by multiplying the stud depth by 100.

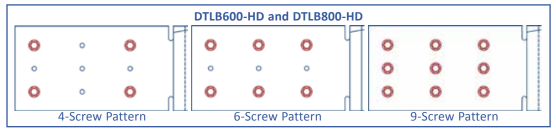
**Example:** Track fastened at 8", 6" stud depth, with an outward load (F2) of 1,000 lbs and a gravity load (F3) of 400 lbs **Designate:** DriftTrak DT w/ DTLB600-HD

#### **DriftTrak® DTH: Dimensions, Layout and Stud Spacing**

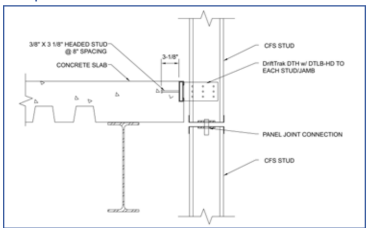








#### **Example Details**



DriftTrak® DTH w/ DTLB-HD Top Attachment - Slab Insert

### **DriftTrak® PTS w/ DTSLB-PTS**

Slab Integrated Bypass - Post Tensioned Concrete Slabs

#### **Description**

DriftTrak® PTS saves the time and expense of installing DriftTrak after the Post-Tensioned Concrete Slab (PTS) has been poured by integrating it directly into the slab before pouring. The headed studs come preinstalled to the DriftTrak PTS and function as the embedded anchorage to the post-tensioned slab instead of anchoring to a steel edge angle or post-installing concrete anchors. The DriftTrak PTS is sized to fit above or below the high-strength tendon reinforcing at edges of slabs. Once concrete is poured, the DriftTrak PTS is ready to support exterior steel framing using DTSLB-PTS bypass clips to accommodate vertical deflection and lateral drift requirements.

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US Patent #7,503,150 & Patent Pending

#### **Material Composition**

**Track Material:** ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 97mil minimum thickness (12 gauge, 0.1017" design thickness) with ASTM A653/A653M G60 (Z180) hot dipped galvanized coating.

**Headed Stud Material:** ASTM A29/A108, Grades 1010 through 1020 or equivalent, 49ksi (340MPa) minimum yield strength, 61ksi (420MPa) minimum tensile strength, ½" diam. x 3 ½" length with ¾" head diameter.

**DTSLB-PTS Clip Material:** ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 97mil minimum thickness (12 gauge, 0.1017" design thickness) with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.

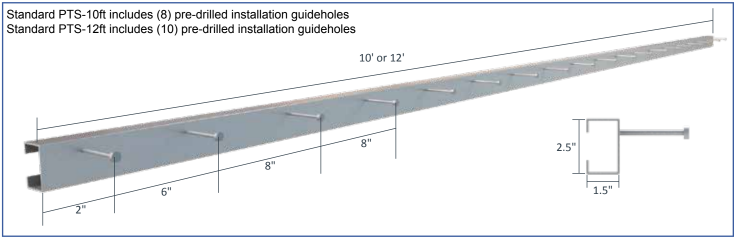
#### **DrifTrak PTS & DTSLB-PTS Connector Nomenclature**

DriftTrak® PTS is manufactured in 10' or 12' lengths, with headed studs welded in a single row (see drawing below). DTSLB-PTS clip connectors are inserted and rotated into place inside the DriftTrak PTS to better facilitate panel installation while accommodating vertical deflection and lateral drift requirements in floor slab bypass conditions. Connectors are sold separately, and paired with DriftTrak PTS to support 6" and 8" stud framing. The connectors are classified by multiplying the stud depth by 100, followed by "PTS", then "-L" for a Left version or "-R" for a Right version.

**Example:** Vertical Deflection required, left version required for installation with 6" stud

**Designate:** DriftTrak® PTS w/ DTSLB600-PTS-L

#### **DriftTrak® PTS: Dimensions, Layout and Stud Spacing**



<sup>1&</sup>quot; Stud Depth

3.313"

DTSLB-PTS-L

Vertical Deflection & Drift Connector

<sup>\*</sup> Clip shown is left version of DTSLB-PTS.
Right side version is available for order as standard parts.

<sup>\*\*</sup> Clips and track sold separately.

#### DriftTrak® PTS w/ DTSLB-PTS Allowable Loads

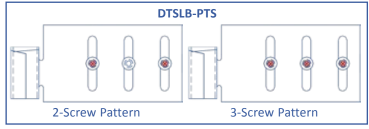
Screw Patterns with #12 Screws	F2 Load Direction  DTSLB600-PTS & DTSLB800-PTS  Max. Offset = 1-7/8" for DTSLB600-PTS  Max. Offset = 2-1/2" for DTSLB800-PTS									
	Bottom	of Slab	Тор о	f Slab						
	2 Screws	3 Screws	2 Screws	3 Screws						
33mil (20ga), 33ksi stud	376	564	376	564						
33mil (20ga), 50ksi stud	544	816	544	816						
43mil (18ga), 33ksi stud	560	840	560	840						
43mil (18ga), 50ksi stud	810	1,080	810	1,215						
54mil (16ga), 33ksi stud	788	1,080	788	1,182						
54mil (16ga), 50ksi stud	1,080	1,080	1,138	1,595						
68mil (14ga), 50ksi stud	1,080	1,080	1,434	1,595						
97mil (12ga), 50ksi stud	1,080	1,080	1,434	1,595						
Max Allowable Clip Load	1,0	80	1,5	95						



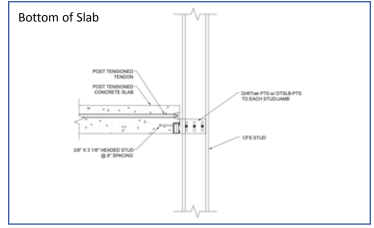
#### **Notes:**

- 1. Design loads are for attachment of DriftTrak PTS w/ DTSLB-PTS to stud and stud weld to track only.
- 2. Allowable loads have not been increased for wind, seismic, or other factors.
- 3. Clips are manufactured to fit into DriftTrak PTS. DriftTrak PTS w/ DTSLB-PTS allows up to 2" of vertical deflection (1" up and 1" down), and free lateral movement of the structure.
- 4. #12 screws are provided for each step bushing attachment to studs. Load requirements don't always justify use of a third screw.
- 5. Maximum tension on a single anchor should not exceed 1,600 lbs ASD. In tension, the strength of the anchor itself should be considered. The weld does not need to be considered in tension as the load table and 1,600 lbs ASD maximum tension value are inclusive of the strength of the welds.
- 6. Designers must check headed stud tension anchorage capacity into concrete per ACI 318 based on the actual headed stud edge distance an concrete compressive strength. For more information, call TSN Technical Suppot.
- 7. One row of bridging is recommended at a maximum distance of 18" from DriftTrak PTS w/ DTSLB-PTS to resist torsional effects.
- 8. Standard offset of stud from the open face of the track should not exceed 1-7/8" for DriftTrak PTS w/ DTSLB600-PTS clips.
- 9. Standard offset of stud from the open face of the track should not exceed 2-1/2" for DriftTrak PTS w/ DTSLB800-PTS clips.
- 10. Offset is measured from the open face of the track to the inside face of the stud.
- 11. For LRFD strengths contact TSN technical services.

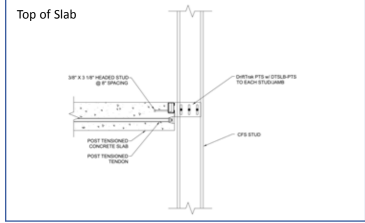
#### **Fastener Patterns**



#### **Example Details**



DriftTrak® PTS w/ DTSLB-PTS:
Attachment to Post-Tensioned Concrete Slab



DriftTrak® PTS w/ DTSLB-PTS:
Attachment to Post-Tensioned Concrete Slab

### **DriftTrak® PTS w/ DTLB-PTS**

Slab Integrated Bypass - Post Tensioned Concrete Slabs

#### **Description**

DriftTrak® PTS saves the time and expense of installing DriftTrak after the Post-Tensioned Concrete Slab (PTS) has been poured by integrating it directly into the slab before pouring. The headed studs come preinstalled to the DriftTrak PTS and function as the embedded anchorage to the post-tensioned slab instead of anchoring to a steel edge angle or post-installing concrete anchors. The DriftTrak PTS is sized to fit above or below the high-strength tendon reinforcing at edges of slabs. Once concrete is poured, the DriftTrak PTS is ready to support exterior steel framing using DTLB-PTS bypass clips to accommodate vertical deflection, accommodate lateral drift requirements, and provide a rigid attachment to the floor slab.

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US Patent #7,503,150 & Patent Pending

#### **Material Composition**

**Track Material:** ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 97mil minimum thickness (12 gauge, 0.1017" design thickness) with ASTM A653/A653M G60 (Z180) hot dipped galvanized coating.

**Headed Stud Material:** ASTM A29/A108, Grades 1010 through 1020 or equivalent, 49ksi (340MPa) minimum yield strength, 61ksi (420MPa) minimum tensile strength, ½" diam. x 3 ½" length with ¾" head diameter.

**DTLB-PTS Clip Material:** ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 97mil minimum thickness (12 gauge, 0.1017" design thickness) with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.

#### **DrifTrak PTS & DTLB-PTS Connector Nomenclature**

DriftTrak® PTS is manufactured in 10' or 12' lengths, with headed studs welded in a single row (see drawing below). DTLB-PTS clip connectors are inserted and rotated into place inside the DriftTrak PTS to better facilitate panel installation while accommodating vertical deflection, accommodating lateral drift requirements, and providing a rigid attachment to the floor slab in bypass conditions. Connectors are sold separately, and paired with DriftTrak PTS to support 6" and 8" stud framing. The connectors are classified by multiplying the stud depth by 100, followed by "PTS", then "-L" for a Left version or "-R" for a Right version.

**Example:** Rigid connection required, left version required for installation with 6" stud

**Designate:** DriftTrak® PTS w/ DTLB600-PTS-L

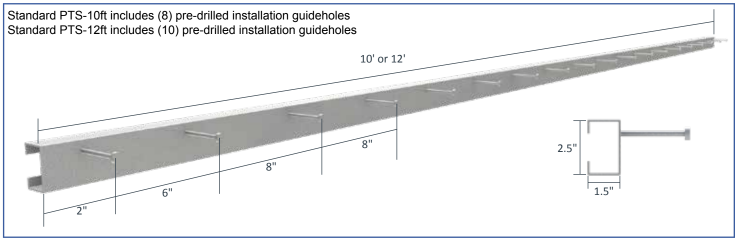
1" Stud Depth

3.313"

DTLB-PTS-L
Drift/Panel Connector

- \* Clip shown is left version of DTLB-PTS.
  Right side version is available for order as standard parts.
- \*\* Clips and track sold separately.

#### **DriftTrak® PTS: Dimensions, Layout and Stud Spacing**



#### DriftTrak® PTS w/ DTLB-PTS Allowable Loads

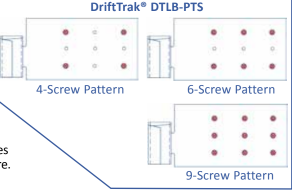
	F2 Direction													
		Bott	om of Sla	ıb Installa	tion			To	op of Slab	Installatio	on			
Screw Patterns with #12 Screws	DI	<b>LB600-P</b> Offset = 1			<b>ΓLB800-Ρ</b> <i>Offset = 2</i>			TLB600-P <sup>*</sup> :. Offset = 1	-		<b>TLB800-P</b> <sup>-</sup> . Offset = 2	-		
	4 Screws	6 Screws	9 Screws	4 Screws	6 Screws	9 Screws	4 Screws	6 Screws	9 Screws	4 Screws	6 Screws	9 Screws		
33mil (20ga), 33ksi stud	665	956	1,136	700	1,017	1,110	665	956	1,354	700	1,017	1,326		
33mil (20ga), 50ksi stud	963	1,136	1,136	1,013	1,110	1,110	963	1,354	1,354	1,013	1,326	1,326		
43mil (18ga), 33ksi stud	991	1,136	1,136	1,043	1,110	1,110	991	1,354	1,354	1,043	1,326	1,326		
43mil (18ga), 50ksi stud	1,136	1,136	1,136	1,110	1,110	1,110	1,354	1,354	1,354	1,326	1,326	1,326		
54mil (16ga), 33ksi stud	1,136	1,136	1,136	1,110	1,110	1,110	1,354	1,354	1,354	1,326	1,326	1,326		
54mil (16ga), 50ksi stud	1,136	1,136	1,136	1,110	1,110	1,110	1,354	1,354	1,354	1,326	1,326	1,326		
68mil (14ga), 50ksi stud	1,136	1,136	1,136	1,110	1,110	1,110	1,354	1,354	1,354	1,326	1,326	1,326		
97mil (12ga), 50ksi stud	1,136	1,136	1,136	1,110	1,110	1,110	1,354	1,354	1,354	1,326	1,326	1,326		
Max Allowable Clip Load		1,136		1,110				1,354		1,326				

	F3 Direction										
		Bottom	and Top o	of Slab Ins	tallation						
Screw Patterns with #12 Screws		<b>TLB600-P</b> * <i>Offset = 1</i>			<b>TLB800-P</b> 1 <i>Offset = 2-</i>	-					
	4 Screws	6 Screws	9 Screws	4 Screws	6 Screws	9 Screws					
33mil (20ga), 33ksi stud	202	243	331	210	243	345					
33mil (20ga), 50ksi stud	293	351	479	303	352	500					
43mil (18ga), 33ksi stud	301	362	493	312	362	514					
43mil (18ga), 50ksi stud	436	523	713	452	523	744					
54mil (16ga), 33ksi stud	424	509	693	439	509	724					
54mil (16ga), 50ksi stud	613	735	1,001	635	735	1,000					
68mil (14ga), 50ksi stud	772 926 1,064 800 927 1,00										
97mil (12ga), 50ksi stud	772	926	1,064	800	927	1,000					
Max Allowable Clip Load		1,064			1,000						



#### **Fastener Patterns**

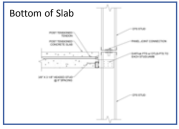
**Load Direction** 



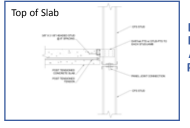
#### Notes:

- 1. Design loads are for attachment of DriftTrak PTS w/ DTLB-PTS to stud and stud weld to track only.
- 2. Allowable loads have not been increased for wind, seismic, or other factors.
- 3. Clips are manufactured to fit into DriftTrak PTS. DriftTrak PTS w/ DTLB-PTS provides a rigid connection to the stud while allowing free lateral movement of the structure.
- 4. Torsional effects are considered on screw group for F3 allowable loads. It is assumed that all of the torsional moment is taken by the connection to the stud.
- 5. Loads listed reflect force in a single direction. When multiple loads act on the connection, it is the responsibility of the designer to check the interaction of forces.
- 6. Maximum tension on a single anchor should not exceed 1,600 lbs ASD. In tension, the strength of the anchor itself should be considered. The weld does not need to be considered in tension as the load table and 1,600 lbs ASD maximum tension value are inclusive of the strength of the welds.
- 7. Designers must check headed stud tension anchorage capacity into concrete per ACI 318 based on the actual headed stud edge distance an concrete compressive strength. For more information, call TSN Technical Suppot.
- 8. One row of bridging is recommended at a maximum distance of 18" from DriftTrak PTS w/ DTLB-PTS if no other stud lateral restraint is present.
- 9. Standard offset of stud from the open face of the track should not exceed 1-7/8" for DriftTrak PTS w/ DTLB600-PTS clips.
- 10. Standard offset of stud from the open face of the track should not exceed 2-1/2" for DriftTrak PTS w/ DTLB800-PTS clips.
- 11. Offset is measured from the open face of the track to the inside face of the stud.
- 12. For LRFD strengths contact TSN technical services.

#### **Example Details**



DriftTrak® DTLB-PTS with Headed Studs: Attachment to Post-Tensioned Concrete Slab



DriftTrak® DTLB-PTS with Headed Studs: Attachment to Post-Tensioned Concrete Slab

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Just one of TSN's complete line of quality, load tested & rated light steel framing connections & members.

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Manufacturing Quality Connections & Members for Over 20 Years

The Steel Network

### **Wall Bridging**

Background

#### **Bridging Background**

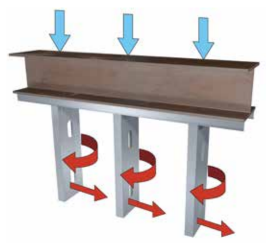
Bridging for load bearing and curtain wall studs is needed to resist the following forces:

- 1 Weak axis buckling induced by axial compression load.
- 2 Torsion induced by wind load.

As axial compression and lateral wind loads are applied, wall studs react with weak axis buckling and torsional rotation. To offset these forces, a form of bridging is incorporated into the wall system. Bridging loads accumulate over the run of the wall, requiring transfer of lateral forces in bridging at columns or to the floor slab into the structural load path to the foundation.

AISI S100 (Specification) and AISI S240 (Standard For Structural Framing) provide the load and stiffness requirements for bracing members due to the effects of axial compression load and wind load as given in the table below. Contact TSN Technical Support if further information is needed regarding wall bridging design.



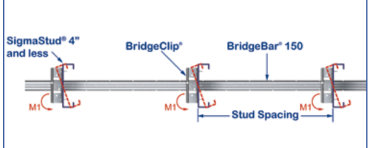


#### **Bridging Requirements**

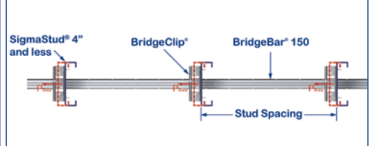
	AISI S240 (Standard For Structural Framing)	AISI Specification (S100)
		<b>Load Capacity:</b> Bracing Load $P_{Brace}^* = 0.01 \text{ x Stud Allowable Compression } (P_{a\_stud}) \text{ x # of studs braced.}$
Stud Axial Compression	<b>Load Capacity:</b> Bracing Load $P_{Brace}^* = 0.02 \text{ x Stud Compression Load}$ $(P_{Stud}) \text{ x # of studs braced.}$	Stiffness Capacity: Lateral Stiffness $\beta_{\text{Brace}}$ = 4 x Stud Nominal Axial Strength / Unbraced Length (for one row of bridging).
		Lateral Stiffness $\beta_{Brace}$ = 6 x Stud Nominal Axial Strength / Unbraced Length (for two rows of bridging).
Wind	Load Capacity: Twist Load P <sub>L</sub> = 1.5 x Wind Load x Bridging Spacin	g x Stud Spacing x m(Shear Center Distance) / Stud Depth.
	Twist Moment $M_1 = P_L x$ Stud Depth.	

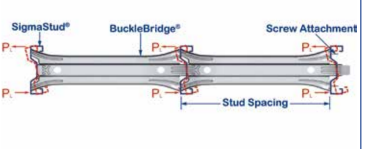
<sup>\*</sup> Bracing forces accumulate over the run of the wall until anchored.

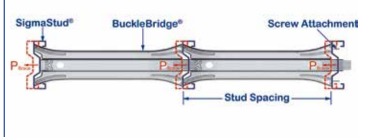
#### **Bridging Load Bearing Studs Against Torsion By Wind**



#### **Bridging Load Bearing Studs Against Weak Axis Buckling**







# **Curtain Wall Bridging Chart**Quick Reference

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	Bridging Clip Chart: Design Wind Pressure, Stud Spacing and Maximu									imum Bri	idging Sp	acing			
		10 psf				20	psf					25	psf		
Section		24" o.c.			16" o.c.			24" o.c.			16" o.c.			24" o.c.	
	5	6'	7'	5'	6'	7'	5'	6'	7'	5'	6'	7'	5'	6'	7'
600S162-33, 33 ksi	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	N/A
600S162-43, 33 ksi	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1
600S162-54, 50 ksi	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1
600S162-68, 50 ksi	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1
600S162-97, 50 ksi	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1
600S200-33, 33 ksi	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 3	BC-33, 3	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 3	BC-43, 3	BC-43, 3
600S200-43, 33 ksi	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-43, 1
600S200-54, 50 ksi	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 3
600S200-68, 50 ksi	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1
600S200-97, 50 ksi	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1
800S162-33, 33 ksi	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-43, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-43, 1	BC-43, 1
800S162-43, 33 ksi	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-43, 1
800S162-54, 50 ksi	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1
800S162-68, 50 ksi	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800
800S162-97, 50 ksi	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800
800S200-33, 33 ksi	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-43, 1	BC-43, 1	BC-33, 3	BC-33, 1	BC-43, 1	BC-43, 1	BC-43, 1	BC-33, 3	BC-43, 3
800S200-43, 33 ksi	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-43, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-43, 1	BC-43, 1	BC-33, 3
800S200-54, 50 ksi	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-43, 1	BC-43, 1
800S200-68, 50 ksi	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800
800S200-97, 50 ksi	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800

		Bridg	ing Clip (	Chart: De	esign Win	ıd Pressu	sure, Stud Spacing and Maximum Bridging Spacing								
			30	psf					40	psf				50 psf	
Section		16" o.c.			24" o.c.			16" o.c.			24" o.c.			16" o.c.	
	5'	6'	7'	5	6'	7'	5'	6'	7'	5'	6'	7'	5'	6'	7'
600S162-33, 33 ksi	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 3	N/A	BC-33, 1	BC-33, 3	N/A	BC-43, 3	N/A	N/A	BC-33, 3	BC-43, 3	N/A
600S162-43, 33 ksi	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	N/A	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-43, 1	N/A	BC-33, 1	BC-33, 1	N/A
600S162-54, 50 ksi	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-43, 1	N/A	BC-33, 1	BC-33, 1	BC-33, 3
600S162-68, 50 ksi	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-43, 1	BC-33, 1	BC-33, 1	BC-33, 1
600S162-97, 50 ksi	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1
600S200-33, 33 ksi	BC-33, 1	BC-33, 3	BC-33, 3	BC-43, 3	BC-43, 3	N/A	BC-33, 3	BC-43, 3	BC-43, 3	BC600	BC600	N/A	BC-43, 3	BC-43, 3	N/A
600S200-43, 33 ksi	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-43, 1	BC-43, 1	BC-33, 1	BC-43, 1	BC-43, 1	BC-43, 1	BC600	N/A	BC-43, 1	BC-43, 1	BC-43, 3
600S200-54, 50 ksi	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-43, 1	BC-43, 3	BC-33, 1	BC-33, 1	BC-43, 1	BC-43, 1	BC600	BC600	BC-33, 3	BC-43, 1	BC600
600S200-68, 50 ksi	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-43, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 3	BC-43, 3	BC600	BC-33, 1	BC-33, 3	BC-43, 1
600S200-97, 50 ksi	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-43, 1	BC-33, 1	BC-33, 1	BC-33, 1
800S162-33, 33 ksi	BC-33, 1	BC-33, 1	BC-43, 1	BC-43, 1	BC-33, 3	N/A	BC-43, 1	BC-43, 1	BC-33, 3	BC-33, 3	BC-43, 3	N/A	BC-43, 1	BC-33, 3	N/A
800S162-43, 33 ksi	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-43, 1	BC-43, 1	BC-33, 1	BC-33, 1	BC-43, 1	BC-43, 1	BC-33, 3	N/A	BC-43, 1	BC-43, 1	BC-33, 3
800S162-54, 50 ksi	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-43, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-33, 1	BC-43, 1	BC-33, 3	BC-33, 1	BC-33, 1	BC-43, 1
800S162-68, 50 ksi	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800
800S162-97, 50 ksi	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800
800S200-33, 33 ksi	BC-43, 1	BC-43, 1	BC-33, 3	BC-33, 3	BC-43, 3	BC800	BC-33, 3	BC-33, 3	BC-43, 3	BC800	BC800	BC800	BC-43, 3	BC800	BC800
800S200-43, 33 ksi	BC-33, 1	BC-33, 1	BC-43, 1	BC-43, 1	BC-33, 3	BC-43, 3	BC-43, 1	BC-33, 3	BC-33, 3	BC-43, 3	BC800	BC800	BC-33, 3	BC-43, 3	BC800
800S200-54, 50 ksi	BC-33, 1	BC-33, 1	BC-33, 1	BC-43, 1	BC-43, 1	BC-33, 3	BC-33, 1	BC-43, 1	BC-43, 1	BC-33, 3	BC-43, 3	BC800	BC-43, 1	BC-33, 3	BC-43, 3
800S200-68, 50 ksi	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800
800S200-97, 50 ksi	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800	BC800

\*\*Important table notes on next page.

BuckleBridge® Bridging Chart: Design Wind Pressure and Maximum Bridging Spacing															
Costion		20 psf			25 psf			30 psf			40 psf			50 psf	
Section	5'	6'	7'	5'	6'	7'	5'	6'	7'	5'	6'	7'	5'	6'	7'
600S162-33, 33 ksi	ВКВ	ВКВ	ВКВ	ВКВ	ВКВ	ВКВ	ВКВ	ВКВ	ВКВ	ВКВ	ВКВ	N/A	ВКВ	ВКВ	N/A
600S162-43, 33 ksi	ВКВ	ВКВ	ВКВ	ВКВ	ВКВ	N/A									
600S162-54, 50 ksi	ВКВ	ВКВ	ВКВ												
600S162-68, 50 ksi	ВКВ	ВКВ	ВКВ												
600S162-97, 50 ksi	ВКВ	ВКВ	ВКВ												
600S200-33, 33 ksi	ВКВ	ВКВ	ВКВ	ВКВ	ВКВ	N/A									
600S200-43, 33 ksi	ВКВ	ВКВ	ВКВ												
600S200-54, 50 ksi	ВКВ	ВКВ	ВКВ												
600S200-68, 50 ksi	ВКВ	ВКВ	ВКВ												
600S200-97, 50 ksi	ВКВ	ВКВ	ВКВ												
800S162-33, 33 ksi	ВКВ	ВКВ	ВКВ	ВКВ	ВКВ	N/A									
800S162-43, 33 ksi	ВКВ	ВКВ	ВКВ												
800S162-54, 50 ksi	ВКВ	ВКВ	ВКВ												
800S162-68, 50 ksi	ВКВ	ВКВ	ВКВ												
800S162-97, 50 ksi	ВКВ	ВКВ	ВКВ												
800S200-33, 33 ksi	ВКВ	ВКВ	ВКВ												
800S200-43, 33 ksi	ВКВ	ВКВ	ВКВ												
800S200-54, 50 ksi	ВКВ	ВКВ	ВКВ	BKB	ВКВ	ВКВ	ВКВ	ВКВ	ВКВ	ВКВ	ВКВ	ВКВ	ВКВ	ВКВ	ВКВ
800S200-68, 50 ksi	ВКВ	ВКВ	ВКВ												
800S200-97, 50 ksi	ВКВ	ВКВ	ВКВ												

#### **Notes:**

- Listed wind pressures represent calculated design wind pressure (0.6W based on IBC 2021).
- Allowable pressures are limited by published test data allowable torsional moments for bridging elements.
- Torsional moment acting on bridging elements is calculated as:

#### M = 1.5 x Wind Pressure x Bridging Spacing x Stud Spacing x m (distance from stud web to shear center).

- Wall height is assumed twice the bridging spacing.
- BuckleBridge® stud spacing is fixed at 16".
- Stud design is limited by its flexural strength calculated with torsional bracing assumed at the bridging spacing and  $k_{\phi}$  = 0 and deflection limit of L/360.
- 20 psf and higher wind pressures have been multiplied by 0.7 for deflection determination, in accordance with footnote "f" of IBC table 1604.3. The 10 psf pressure has not been reduced for deflection checks.

#### Nomenclature:

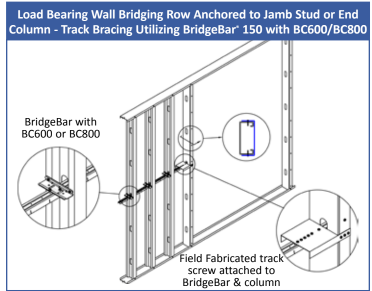
- BC-33, 1 BridgeClip BC-33 with (1) #10 screw fastener into bridging member.
- BC-33, 3 BridgeClip BC-33 with (1) #10 screw fastener into bridging member and (2) #10 screw fasteners into the web of the stud.
- BC-43, 1 BridgeClip BC-43 with (1) #10 screw fastener into bridging member.
- BC-43, 3 BridgeClip BC-43 with (1) #10 screw fastener into bridging member and (2) #10 screw fasteners into the web of the stud.
- BC600 BridgeClip BC600 with (2) #10 screw fasteners into bridging member and (2) #10 screw fasteners into the web of the stud.
- BC800 BridgeClip BC800 with (2) #10 screw fasteners into bridging member and (2) #10 screw fasteners into the web of the stud.
- BKB BuckleBridge with (1) #10 screw on alternate sides of the BuckleBridge at 3rd stud (48" o.c.) Use (2) #10 screws at end of wall run.

### **Wall Bridging Anchorage**

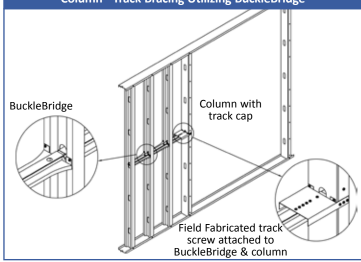
The Steel Network, Inc.
www.steelnetwork.com
1-888-474-4876

Quick Reference

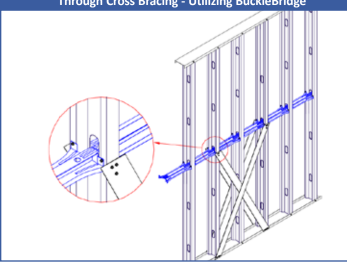
#### **Anchorage of Lateral Bracing (Bridging) Forces**



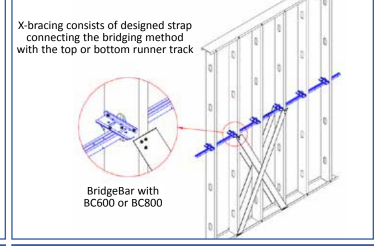
Load Bearing Wall Bridging Row Anchored to Jamb Stud or End Column - Track Bracing Utilizing BuckleBridge\*



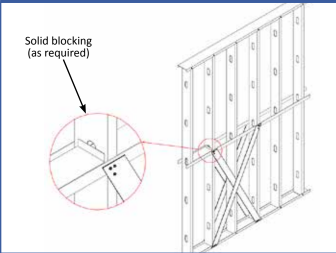
Load Bearing Wall Bridging Row Anchored to Floor System
Through Cross Bracing - Utilizing BuckleBridge



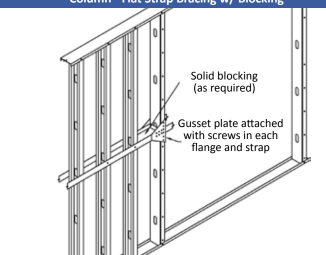
Load Bearing Wall Bridging Row Anchored to Floor System Through Cross Bracing - Utilizing BridgeBar 150 with BC600/BC800



Load Bearing Wall Bridging Row Anchored to Jamb Stud or End Column - Flat Strap Bracing w/ Blocking



Load Bearing Wall Bridging Row Anchored to Jamb Stud or End Column - Flat Strap Bracing w/ Blocking



### **BridgeClip**® Secures Channel to Stud

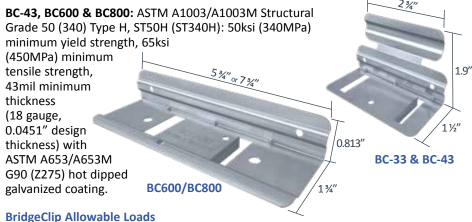
#### The Steel Network, Inc. F

www.steelnetwork.com 1-888-474-4876



#### **Material Composition**

BC-33: ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 33mil minimum thickness (20 gauge, 0.0346" design thickness) with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.

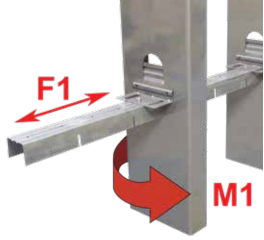


BridgeClip			Autollic Located Chief	Laterally Landad Charles Allernable
BridgeClip	Stud Depth	Stud Thickness (mils) (ga)	Axially Loaded Stud, Allowable Brace Strength F1 (lbs)	Laterally Loaded Stud, Allowable Torsional Moment M1 (in.lbs)
		33 (20)	11 (183)	132
BC-33, 1	3.625/4	43 (18)	75	143
BC-33, 1	3.025/4	54 (16)	/5	156
		33 (20)		168
BC-43, 1	3.625/4	43 (18)	112	179
DC-43, 1	3.023/4	54 (16)	112	192
		33 (20)		192
BC-33, 3	3.625/4	43 (18)	360	221
DC-33, 3	3.023/4	54 (16)	300	252
		33 (20)		240
BC-43, 3	3.625/4	43 (18)	433	297
DC-43, 3	3.023/4	54 (16)	455	360
		33 (20)		192
		43 (18)		252
BC-33, 1	6	54 (16)	75	264
bC-33, 1	0	68 (14)	73	307
		97 (12)		396
		33 (20)		240
		43 (18)		372
BC-43, 1	6	54 (16)	112	372
BC-43, 1	0	68 (14)	112	371
		97 (12)		468
		33 (20)		228
		43 (18)		254
BC-33, 3	6	54 (16)	360	288
bC-33, 3	0	68 (14)	300	324
		97 (12)		408
		33 (20)		324
		43 (18)		384
BC-43, 3	6	54 (16)	433	372
DC-43, 3	0	68 (14)	455	407
		97 (12)		480
		33 (20)	170	684
		43 (18)	218	792
BC600	6	54 (16)	218	864
ВСООО	0	68 (14)	360	887
		97 (12)	300	936
		33 (20)		144
BC-33, 1	8	43 (18)	75	178
DC-33, 1	"	54 (16)	73	216
		33 (20)		192
BC-43, 1	8	43 (18)	112	232
DC 43, 1	0	54 (16)	112	276
		33 (20)		240
BC-33, 3	8	43 (18)	360	280
DC-33, 3	0	54 (16)	500	324
		33 (20)		288
BC-43, 3	8	43 (18)	433	339
DC-43, 3	0	54 (16)	400	396
		33 (20)	170	756
		43 (18)	218	790
BC800	8	54 (16)	210	828
DCOUU	٥	60 (14)	260	020 0F1

360



US Patent #5,904,023 **Load Direction** 



#### **Table Notes:**

- Listed ASD allowable loads are based on ultimate test data divided by a factor of safety.
- Listed ASD allowable loads are limited by screw shear or pullout at stud web.

Table Nomenclature	Clip	Qty # 10 Screws into Bridging	Qty # 10 Screws into Stud
BC-33, 1	BC-33	1	0
BC-33, 3	BC-33	1	2
BC-43, 1	BC-43	1	0
BC-43, 3	BC-43	1	2
BC600	BC600	2	2
BC800	BC800	2	2

#### **Nomenclature**

BridgeClip is designated by the type BC.

851

## **BridgeBar**®

Bridging Channel

#### The Steel Network, Inc. 7

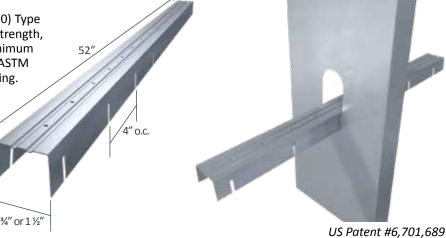
www.steelnetwork.com 1-888-474-4876



#### **Material Composition**

**BB75:** ASTM A1003/A1003M Structural Grade 33 (230) Type H, ST33H (ST230H): 33ksi (230MPa) minimum yield strength, 45ksi (310MPa) minimum tensile strength, 28mil minimum thickness (22 gauge, 0.0295" design thickness) with ASTM A653/A653M G60 (Z180) hot dipped galvanized coating.

BB150: ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 33mil minimum thickness (20 gauge, 0.0346" design thickness) with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.



**Material Analysis** 

	, ,															,	,				
					Effective Section Properties(1)						Effective Section Properties and Allowable Loads(2), (3), (4)										
	Minimum Thickness (in)		ness Strength		•					٠	M (V avia)	12" o.c.		16" o.c.		24" o.c.					
Section		(in)		Area	l <sub>x</sub>	S <sub>x</sub>	R <sub>x</sub>	l <sub>y</sub>	$R_{y}$	3 <sub>xe</sub>	M <sub>a</sub> (X-axis)	A <sub>e</sub>	Pa	$A_e$	P <sub>a</sub>	A <sub>e</sub>	Pa				
		(,	(111)	(''')	(''')	(111)	(111)	(1.31)	(in²)	(in <sup>4</sup> )	(in³)	(in)	(in <sup>4</sup> )	(in)	(in³)	in-kips (ft-lb)	(in²)	(lbs)	(in²)	(lbs)	(in²)
BB75	0.0280	0.0295	33	0.031	0.0021	0.006	0.261	0.0002	0.073	0.006	0.11 (9.3)	N/A	N/A	N/A	N/A	N/A	N/A				
BB150	0.0329	0.0346	50	0.068	0.0174	0.023	0.506	0.0007	0.104	0.023	0.69 (57.9)	0.079	1.459	0.081	1.172	0.081	566				

- Use BridgeClip\* for a quick & easy method of securing BridgeBar to stud when required
- Resists compressive loads through the plane of the wall
- Use through ¾" and 1½" stud punchouts.
- <sup>1</sup> Gross section properties are calculated based on the minimum dimensions of the cross section.
- <sup>2</sup> Effective section properties and allowable loads for BridgeBar are calculated based on AISI S100-2016 Specification.
- <sup>3</sup> Effective section modulus (S<sub>w</sub>) is calculated based on the minimum dimensions of the cross section.
- <sup>4</sup> Effective area (A<sub>a</sub>) and allowable axial load (P<sub>a</sub>) are calculated based on the average dimensions of the cross section.

#### **Securing Bar to Stud**

When loads require attachment of BridgeBar to stud, consider the screw shear allowables below for connection of BridgeClip to stud and BridgeBar.

Castian	Design Thickness (in)	Violal Character (Inc.)	Allowable Shear/Screw				
Section	Design Thickness (in)	Yield Strength (KSI)	#8 Screw (lbs)	#10 Screw (lbs)			
BB150	0.0346	50	237	255			

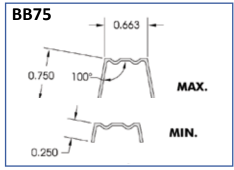
#### Nomenclature

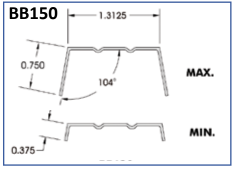
BridgeBar is available in ¾" and 1½" widths. Designations are BB75 and BB150.

Example: Stud with 34" knockout

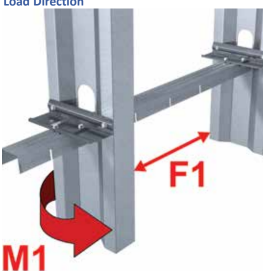
Designate: BB75

#### **Cross Sections**





#### **Load Direction**



#### **Lap Joint**

BridgeBar's 52" length allows for a 4" overlap at joints. Simply fit one end over the other and line up the guide holes for quick & easy placement of screw(s). Joint locations maintain stud spacing as designed through length of the wall system.



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1-888-474-4876

### **BuckleBridge**®

#### **Bridging System**

#### **Material Composition**

ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 33mil

minimum thickness (20 gauge, 0.0346" design thickness) with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.



US Patents #7,596,921, #7,836,657 & #8,205,402 **Load Direction** 

#### **BuckleBridge Allowable Loads**

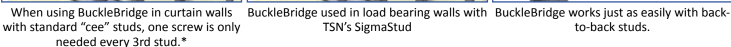
	BuckleBridge® Allowable Loads											
		Axially Loa	Laterally Loaded Studs									
Charles & Cill	Compress	sion Brace	Tensio	n Brace	6" Studs	8" Studs						
Studs 16" o.c.	F1 (lbs)	Stiffness (lbs/in)	F1 (lbs)	Stiffness (lbs/in)	M1 (in-lb)	M1 (in-lb)						
	2,400	31,000	440	2,560	1,290	967						

#### **Nomenclature**

BuckleBridge comes in one size and is designated BuckleBridge®. It is used with 16" o.c. member spacing.









TSN's SigmaStud



to-back studs.

- Resists weak axis buckling and torsional rotation of members.
- Spaces studs automatically at 16" o.c. Suitable for 6" & 8" walls.
- Elongated tabs in one end of BuckleBridge lock into a slot at the other end through the stud knockout.
- \* Use (1) #10 screw on alternate sides of the BuckleBridge at 3rd stud (48" o.c.) Use (2) #10 screws at end of wall run.

# StiffClip® LB Spandrel Wall Bypass

The Steel Network, Inc. M

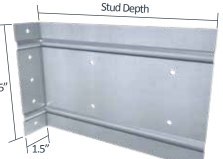
www.steelnetwork.com 3 1-888-474-4876



#### **Material Composition**

ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 68mil minimum thickness (14 gauge, 0.0713" design thickness) with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.

The attachment of StiffClip LB to the 5" primary structure may be made with PAFs, screw/bolt anchors or weld and is dependent upon the base material (steel or concrete) and the design configuration.





#### StiffClip LB Allowable Loads

StiffClip LB Allowable Loads													
			StiffCl	ip <sup>®</sup> LB, Re	commend	ded Allow	able Loa	d (lbs):					
						F1	Load Dir	ection					
Screw Patterns with #12 Screws	LB362			LB600 I			LB800 (Standard 2" Offset)			LB1000 (	(Standard : (Standard :	2" Offset) 2" Offset)	LB1000 (4" Offset)
						Pattern 3:	Pattern 1:	Pattern 2:	Pattern 3:	Pattern 9:	Pattern 10: 3 Screws	Pattern 11:	Pattern 12: 4 Screws
33mil (20ga), 33ksi Stud	376	190	190	95	190	190	95	190	190	95	190	190	190
33mil (20ga), 50ksi Stud	544	276	276	138	276	276	138	276	276	138	276	276	276
43mil (18ga), 33ksi Stud	560	248	248	124	248	248	124	248	248	124	248	248	248
43mil (18ga), 50ksi Stud	810	358	358	179	358	358	179	322	322	179	358	358	358
54mil (16ga), 33ksi Stud	788	312	312	156	312	312	156	312	312	156	312	312	312
54mil (16ga), 50ksi Stud	1,138	450	450	225	450	450	225	322	322	225	450	450	450
68mil (14ga), 50ksi Stud	1,434	568	568	284	568	568	284	322	322	284	532	532	532
97mil (12ga), 50ksi Stud	1,434	741	741	405	768	768	322	322	322	405	532	532	532
Maximum Allowable Clip Load		741			768			322			532		532

	StiffClip® LB, Recommended Allowable Load (lbs):											
Commun Dallaman	F2 Load Direction											
Screw Patterns with #12 Screws	LB3	62, LB600, and LB	800	LB1000 (Standard 2	" & 4" Offset)   LB120	0 (Standard 2" Offset)						
With #12 Strews	Pattern 1: 2 Screws	Pattern 2: 3 Screws	Pattern 3: 4 Screws	Pattern 9: 2 Screws	Pattern 10: 3 Screws	Pattern 11: 4 Screws						
33mil (20ga), 33ksi Stud	376	411	752	376	549	752						
33mil (20ga), 50ksi Stud	544	594	1,088	544	794	1,062						
43mil (18ga), 33ksi Stud	560	612	1,120	560	818	1,062						
43mil (18ga), 50ksi Stud	810	885	1,620	810	1,062	1,062						
54mil (16ga), 33ksi Stud	788	860	1,576	788	1,062	1,062						
54mil (16ga), 50ksi Stud	1,138	1,243	1,954	1,062	1,062	1,062						
68mil (14ga), 50ksi Stud	1,434	1,566	1,954	1,062	1,062	1,062						
97mil (12ga), 50ksi Stud	1,434	1,566	1,954	1,062	1,062	1,062						
Maximum Allowable Clip Load		1,954			1,062							

StiffClip® LB, Recommended Allowable Load (lbs):											
					F	Load Dir	rection				
Screw Patterns	LB362				LB600			LB800 (Standard 2" Offset) "Pattern 1: "Pattern 2: "Pattern 3: "Pattern 4: "Patter			
with #12 Screws	Pattern 1:	Pattern 2:	Pattern 3:	Pattern 1:	Pattern 2:	Pattern 3:	"Pattern 1:	"Pattern 2:	"Pattern 3:	"Pattern 4:	"Pattern 5:
	2 Screws	3 Screws	4 Screws	2 Screws	3 Screws	4 Screws	2 Screws"	3 Screws"	4 Screws"	6 Screws"	10 Screws"
33mil (20ga), 33ksi Stud	235	340	468	216	301	431	186	248	399	534	793
33mil (20ga), 50ksi Stud	340	492	677	313	435	623	269	359	577	772	1,148
43mil (18ga), 33ksi Stud	350	507	697	322	448	641	277	370	594	795	1,182
43mil (18ga), 50ksi Stud	506	733	1,008	466	648	927	401	535	859	1,150	1,709
54mil (16ga), 33ksi Stud	493	713	981	453	630	902	390	520	835	1,119	1,663
54mil (16ga), 50ksi Stud	711	1,030	1,417	654	910	1,303	563	751	1,206	1,616	2,401
68mil (14ga), 50ksi Stud	896	1,298	1,785	825	1,147	1,642	710	946	1,520	2,036	3,026
97mil (12ga), 50ksi Stud	896	1,298	1,785	825	1,147	1,642	710	946	1,520	2,036	3,026
laximum Allowable Clip Load 2,662					1,923			1,895	3,870		

<sup>\*\*</sup>StiffClip LB Allowable Load tables and important notes continued on next page.

#### Nomenclature

StiffClip LB is available for various stud depths. To specify, multiply stud depth by 100.

Example: 6" stud depth Designate: StiffClip® LB600

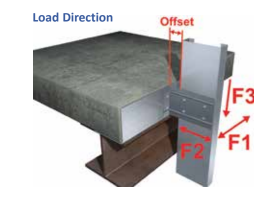
	StiffClip® LB, Recommended Allowable Load (lbs):											
	F3 Load Direction											
Screw Patterns with #12 Screws	LB800 (4" Offset)			LB1000 (Standard 2" Offset)			LB1000 (4" Offset)			LB1200 (STANDARD 2" OFFSET)		
	Pattern 6: 4 Screws	Pattern 7: 6 Screws	Pattern 8: 8 Screws				Pattern 12: 4 Screws		Pattern 14: 10 Screws			
33mil (20ga), 33ksi Stud	259	331	417	216	301	431	290	410	602	211	291	421
33mil (20ga), 50ksi Stud	375	479	604	313	435	623	419	593	870	305	422	609
43mil (18ga), 33ksi Stud	386	493	622	322	448	641	431	610	896	314	434	627
43mil (18ga), 50ksi Stud	559	713	899	466	648	927	624	883	1,192	454	628	907
54mil (16ga), 33ksi Stud	544	693	875	453	630	902	607	859	1,192	441	611	883
54mil (16ga), 50ksi Stud	785	1,001	1,263	654	910	1,303	876	1,192	1,192	637	882	1,275
68mil (14ga), 50ksi Stud	989	1,262	1,561	825	1,147	1,642	1,104	1,192	1,192	803	1,111	1,606
97mil (12ga), 50ksi Stud	989	1,262	1,561	825	1,147	1,642	1,104	1,192	1,192	803	1,111	1,606
Maximum Allowable Clip Load 1,561				1,923				1,192		1,902		

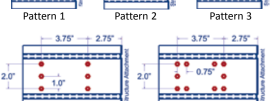
#### **Load Table Notes:**

- 1. Design loads are for attachment of StiffClip LB to stud only. Load tables reflect in plane of wall loads (F1), horizontal loads (F2) and vertical loads (F3).
- 2. Design loads consider loads on the clip and #12 screw fasteners to the stud web.
- 3. Loads listed reflect force in a single direction. When multiple loads react on the connection, it is the responsibility of the designer to check the interaction of forces.
- 4. Torsional effects are considered on screw group for F3 allowable loads. It is assumed that half of the torsional moment is taken by the connection to the structure and half is taken by the connection to the stud.
- 5. Attachment to structure engineered by others.
- 6. Allowable loads have not been increased for wind, seismic, or other factors.
- 7. Allowable load tables incorporate eccentric loading of fasteners. Values with a welded connection may increase.
- 8. Fasten within 3/4" from the angle heel (centerline of the 1-1/2" leg) to minimize eccentric load transfer.
- 9. Strengthening ribs are present in 3-5/8", 6", and 8" clip sizes. 10" and 12" clip sizes contain 1/2" return lips on the top and bottom of the leg attaching to the stud for increased stiffness.
- 10. For LRFD strengths contact TSN technical services.

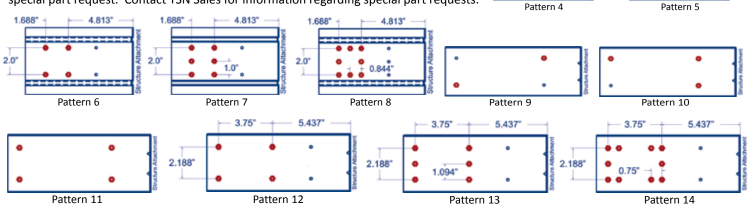
#### **Screw Pattern Notes:**

\*\*Important Consideration: Pattern diagrams indicate fastener placement only. Standard StiffClip LB products come with 4 predrilled guide holes as depicted in Pattern 3 for LB362, LB600, and LB800 and depicted in Pattern 13 for LB1000 and LB1200. Alternate patterns can be utilized in the field or be accommodated as a TSN special part request. Contact TSN Sales for information regarding special part requests.





Pattern 4





<sup>\*\*</sup> For more information or to review a copy of this report, please visit our website at http://www.steelnetwork.com/light-steel-framing-design-resources

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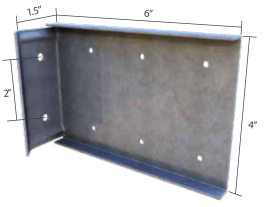
1-888-474-4876

### StiffClip® LB-HD

Spandrel Wall Bypass for Seismic Conditions

#### **Material Composition**

ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340 MPa) minimum yield strength, 65ksi minimum tensile strength, 68mil minimum thickness (14 gauge, 0.0713" design thickness) with ASTM A653/653M G90 (Z275) hot dipped galvanized coating.





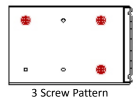
#### StiffClip LB-HD Allowable Loads

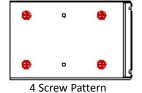
	StiffCli	ip <sup>®</sup> LB-HD, R	ecommend	ed Allowabl	e Load (lbs):	F1, F2 & F3				
6 8 9 11	F1 L	oad Direction	on	F2	Load Directi	on	F3 Load Direction			
Screw Patterns with #12 Screws	LB600-HD				LB600-HD		LB600-HD			
#12 Sciews	3 Screws	4 Screws	6 Screws	3 Screws	4 Screws	6 Screws	3 Screws	4 Screws	6 Screws	
33mil (20ga), 33ksi Stud	190	190	190	522	752	1,128	317	449	598	
33mil (20ga), 50ksi Stud	276	276	276	755	1,088	1,130	459	650	865	
43mil (18ga), 33ksi Stud	248	248	248	777	1,120	1,130	472	669	891	
43mil (18ga), 50ksi Stud	358	358	358	1,124	1,130	1,130	683	967	1,289	
54mil (16ga), 33ksi Stud	312	312	312	1,094	1,130	1,130	664	941	1,254	
54mil (16ga), 50ksi Stud	450	450	450	1,130	1,130	1,130	959	1,359	1,810	
68mil (14ga), 50ksi Stud	568	568	568	1,130	1,130	1,130	1,209	1,712	1,966	
97mil (12ga), 50ksi Stud	810	810	810	1,130	1,130	1,130	1,209	1,712	1,966	
Maximum Allowable Clip Load 857					1,130		1,966			

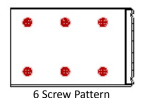
#### **Load Table Notes:**

- 1. Design loads are for attachment of StiffClip LB-HD to stud only. Load tables reflect in plane of wall loads (F1), horizontal loads (F2) and vertical loads (F3).
- 2. Design loads consider loads on the clip and #12 screw fasteners to the stud web.
- 3. Loads listed reflect force in a single direction. When multiple loads react on the connection, it is the responsibility of the designer to check the interaction of forces.
- 4. Torsional effects are considered on screw group for F3 allowable loads. It is assumed that half of the torsional moment is taken by the connection to the structure and half is taken by the connection to the stud.
- 5. Attachment to structure engineered by others.
- 6. Allowable loads have not been increased for wind, seismic, or other factors.
- 7. Guideholes for stud connection are 0.172" diameter for #12 screws. Guideholes for structure connection are 3/8" diameter for (2) 1/4" diameter anchors.
- 8. Fasten within 3/4" from the angle heel (centerline of the 1-1/2" leg) to minimize eccentric load transfer.
- 9. For LRFD strengths contact TSN technical services.

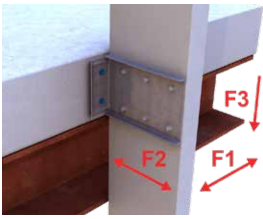
#### **Screw Patterns**







#### **Load Direction**



**Nomenclature** 

StiffClip LB-HD is designed to be used with 6" studs and is designated StiffClip® LB600-HD



StiffClip LB-HD Series Blast and Seismic Design Data www.steelnetwork.com

<sup>\*\*</sup> For more information or to review a copy of this report, please visit our website at http://www.steeInetwork.com/light-steel-framing-design-resources

### VertiClip® Splice

Multi-Stud Bypass

#### **Material Composition**

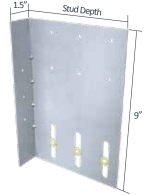
ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 68mil minimum thickness (14 gauge, 0.0713" design thickness) with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.

The attachment of VertiClip to the primary structure may be made with PAFs, screw/bolt anchors or weld and is dependent upon the base material (steel or concrete) and the design configuration.

1,328

1.328

**VertiClip Splice Allowable Loads** 



1,785

1.785

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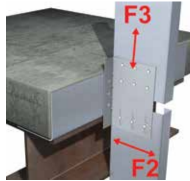
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US Patent # 5,906,080

#### **Load Direction**



\*Clip shown is a left version of VertiClip Splice. Right side versions can be made as a custom part.

			F2 Load	Direction								
Screw Patterns with		Splice600 & Splice800										
#12 Screws	2 Screws / 2 Screws	4 Screws / 2 Screws	4 Screws / 3 Screws	6 Screws / 2 Screws	2 Screws / 2 Screws	6 Screws / 3 Screws						
33mil (20ga),33ksi Stud	752	1,040	1,228	1,040	1,228	468						
33mil (20ga), 50ksi Stud	1,088	1,208	1,328	1,208	1,328	677						
43mil (18ga), 33ksi Stud	1,120	1,224	1,328	1,224	1,328	697						
43mil (18ga), 50ksi Stud	1,328	1,328	1,328	1,328	1,328	1,008						
54mil (16ga), 33ksi Stud	1,328	1,328	1,328	1,328	1,328	981						
54mil (16ga), 50ksi Stud	1,328	1,328	1,328	1,328	1,328	1,417						
68mil (14ga), 33ksi Stud	1,328	1,328	1,328	1,328	1,328	1,387						
68mil (14ga), 50ksi Stud	1,328	1,328	1,328	1,328	1,328	1,785						
97mil (12ga), 33ksi Stud	1,328	1,328	1,328	1,328	1,328	1,785						

VertiClip® Splice, Recommended Allowable Load (lbs): F2 & F3

118mil (10ga), 50ksi Stud Maximum Allowable Clip Load

97mil (12ga), 50ksi Stud

1,328

1.328

1.328

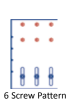
1,328

1.328

#### **Screw Patterns**







1,328

1,328

#### **Load Table Notes:**

- 1. Design loads are for attachment of VertiClip Splice to stud only. Load tables reflect horizontal loads (F2) and vertical loads (F3).
- 2. Design loads consider loads on the clip and #12 screw fasteners to the stud web.
- 3. Loads listed reflect force in a single direction. When multiple loads react on the connection, it is the responsibility of the designer to check the interaction of forces.

VertiClip® Splice, Recommended Allowable Load (lbs): F2 & F3												
			F3 Load	Direction								
Screw Patterns with		Splice600		Splice800 (up to 2" offset for 6" Studs)								
#12 Screws	2 Screws in	4 Screws in	6 Screws in	2 Screws in	4 Screws in	6 Screws in						
	<b>Upper Half</b>	<b>Upper Half</b>	<b>Upper Half</b>	<b>Upper Half</b>	<b>Upper Half</b>	<b>Upper Half</b>						
33mil (20ga),33ksi Stud	216	432	562	171	340	427						
33mil (20ga), 50ksi Stud	313	626	813	248	492	617						
43mil (18ga), 33ksi Stud	322	644	837	255	507	636						
43mil (18ga), 50ksi Stud	466	932	1,211	369	733	919						
54mil (16ga), 33ksi Stud	455	911	1,184	359	713	894						
54mil (16ga), 50ksi Stud	654	1,309	1,701	518	1,030	1,292						
68mil (14ga), 33ksi Stud	641	1,281	1,665	507	1,008	1,264						
68mil (14ga), 50ksi Stud	825	1,649	2,144	652	1,298	1,628						
97mil (12ga), 33ksi Stud	825	1,649	2,144	652	1,298	1,628						
97mil (12ga), 50ksi Stud	825	1,649	2,144	652	1,298	1,628						
118mil (10ga), 50ksi Stud	825	1,649	2,144	652	1,298	1,628						
Maximum Allowable Clip Load		2,432		2,272								

- 4. Torsional effects are considered on screw group for F3 allowable loads. It is assumed that half of the torsional moment is taken by the connection to the structure and half is taken by the connection to the stud.
- 5. Attachment to structure engineered by others.
- 6. Allowable loads have not been increased for wind, seismic, or other factors.
- 7. Total vertical deflection of up to 2" (1" up and 1" down). Deflection requirements greater than 1" up and down are available.
- 8. Fasten withn 3/4" from the angle heel (centerline of the 1-1/2" leg) to minimize eccentric load transfer.
- 9. For LRFD strengths contact TSN technical services.

#### **Nomenclature**

VertiClip Splice is designated by multiplying stud depth by 100.

Example: 6" stud. Designate: VertiClip® Splice600



VertiClip Splice Series Blast and Seismic Design Data www.steelnetwork.com\*\*

<sup>\*\*</sup> For more information or to review a copy of this report, please visit our website at http://www.steelnetwork.com/light-steel-framing-design-resources

# StiffClip® CL

#### The Steel Network, Inc. **r**

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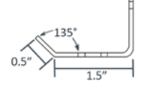
#### **Material Composition**

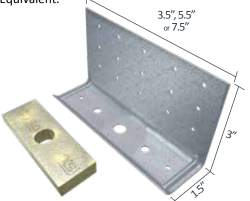
**68mil Clip:** ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 68mil minimum thickness (14 gauge, 0.0713" design thickness) with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.

**118mil Clip:** ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 118mil minimum thickness (10 gauge, 0.1242" design thickness) with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.

**"H" Plate:** ½" steel, ASTM A36, 36ksi min yield, 58-80ksi min tensile, with ASTM B633 Type II Yellow Zinc Coating, or Paint, or Equivalent.

The attachment of StiffClip to the primary structure may be made with PAFs, screw/bolt anchors or weld and is dependent upon the base material (steel or concrete) and the design configuration.





CL (H) Plate



US Patent #7,533,508

#### **StiffClip CL Allowable Loads**

Allowable Loads										
StiffClip® CL362/400, Recommended Allowable Load (lbs and inches): F1, F2, F3, M1 & Stiffness										
		CL362/400-68					CL	362/400-11	L8	
Screw Patterns		Pattern 1: 4 Screws				Pattern 1: 4 Screws				
with #12 Screws	F1 Load	1 Load F2 Load F3 Load M1 Load M1			F1 Load	F2 Load	F3 Load	M1 Load	M1	
	Direction	Direction	Direction	Direction	Stiffness	Direction	Direction	Direction	Direction	Stiffness
33mil (20ga), 33ksi Stud	190	535	752	1,096		190	535	752	1,096	297,794
33mil (20ga), 50ksi Stud	276	774	1,088	1,586		276	774	1,088	1,586	
43mil (18ga), 33ksi Stud	248	796	1,120	1,633		248	796	1,120	1,633	
43mil (18ga), 50ksi Stud	358	1,152	1,151	1,804	]	358	1,152	1,620	2,362	
54mil (16ga), 33ksi Stud	312	1,121	1,151	1,804		312	1,121	1,576	2,297	
54mil (16ga), 50ksi Stud	450	1,618	1,151	1,804	108,054	450	1,618	2,225	3,318	
68mil (14ga), 33ksi Stud	392	1,584	1,151	1,804		392	1,584	2,225	3,248	
68mil (14ga), 50ksi Stud	568	1,917	1,151	1,804		568	2,039	2,225	3,936	
97mil (12ga), 33ksi Stud	560	1,917	1,151	1,804		560	2,039	2,225	3,936	
97mil (12ga), 50ksi Stud	810	1,917	1,151	1,804		810	2,039	2,225	3,936	
118mil (10ga), 50ksi Stud	988	1,917	1,151	1,804		988	2,039	2,225	3,936	
Max Allowable Clip Load	1,416	1,917	1,151	1,804		2,423	4,107	2,225	3,936	

StiffClip® CL362/400, Recommended Allowable Load (lbs and inches): F1, F2, F3, M1 & Stiffness									
		CL36	2/400-118	(H)					
Screw Patterns		Patte	rn 2: 9 Scr	ews					
with #12 Screws	F1 Load Direction	F2 Load Direction	F3 Load Direction	M1 Load Direction	M1 Stiffness				
33mil (20ga), 33ksi Stud	285	1,023	1,692	1,644					
33mil (20ga), 50ksi Stud	414	1,480	2,448	2,379					
43mil (18ga), 33ksi Stud	372	1,523	2,520	2,449					
43mil (18ga), 50ksi Stud	537	2,203	3,645	3,542					
54mil (16ga), 33ksi Stud	468	2,143	3,546	3,446					
54mil (16ga), 50ksi Stud	675	3,095	5,121	4,147	457,277				
68mil (14ga), 33ksi Stud	588	3,030	5,013	4,147					
68mil (14ga), 50ksi Stud	852	3,900	5,713	4,147					
97mil (12ga), 33ksi Stud	840	3,900	5,713	4,147					
97mil (12ga), 50ksi Stud	1,215	3,900	5,713	4,147					
118mil (10ga), 50ksi Stud	1,482	3,900	5,713	4,147					
May Allowable Clin Load	1 //92	1 070	E 712	4 1 4 7					

\*\*StiffClip CL Allowable Load tables and important notes continued on next page.

StiffC	StiffClip® CL600, Recommended Allowable Load (lbs and inches): F1, F2, F3, M1 & Stiffness									
	CL600-68						CL600-118			
Screw Patterns with	Pattern 3: 6 Screws						Patte	ern 3: 6 Sc	rews	
#12 Screws	F1 Load Direction	F2 Load Direction	F3 Load Direction	M1 Load Direction	M1 Stiffness	F1 Load Direction	F2 Load Direction	F3 Load Direction	M1 Load Direction	M1 Stiffness
33mil (20ga), 33ksi Stud	285	872	1,067	1,788		285	872	1,128	1,788	
33mil (20ga), 50ksi Stud	414	1,262	1,067	2,435		414	1,262	1,632	2,588	354,427
43mil (18ga), 33ksi Stud	372	1,299	1,067	2,435		372	1,299	1,680	2,664	
43mil (18ga), 50ksi Stud	537	1,879	1,067	2,435		537	1,879	2,225	3,853	
54mil (16ga), 33ksi Stud	468	1,828	1,067	2,435		468	1,828	2,225	3,748	
54mil (16ga), 50ksi Stud	675	2,510	1,067	2,435	160,215	675	2,640	2,225	5,413	
68mil (14ga), 33ksi Stud	588	2,510	1,067	2,435		588	2,584	2,225	5,299	
68mil (14ga), 50ksi Stud	852	2,510	1,067	2,435		852	3,327	2,225	5,702	
97mil (12ga), 33ksi Stud	840	2,510	1,067	2,435		840	3,327	2,225	5,702	
97mil (12ga), 50ksi Stud	1,215	2,510	1,067	2,435		1,215	3,327	2,225	5,702	
118mil (10ga), 50ksi Stud	1,421	2,510	1,067	2,435		1,482	3,327	2,225	5,702	
Max Allowable Clip Load	1,421	2,510	1,067	2,435		2,583	4,107	2,225	5,702	

max morrable clip 2000	_,	_,00	_,007	_,					
StiffClip® CL600, Recommended Allowable Load (lbs and inches): F1, F2, F3, M1 & Stiffness									
		CL600-118 (H)							
Screw Patterns with		Patter	n 4: 10 Sc	rews					
#12 Screws	F1 Load Direction	F2 Load Direction	F3 Load Direction	M1 Load Direction	M1 Stiffness				
33mil (20ga), 33ksi Stud	380	1,478	1,880	3,157					
33mil (20ga), 50ksi Stud	552	2,138	2,720	4,568					
43mil (18ga), 33ksi Stud	496	2,201	2,800	4,702					
43mil (18ga), 50ksi Stud	716	3,184	4,050	6,801					
54mil (16ga), 33ksi Stud	624	3,097	3,940	6,617					
54mil (16ga), 50ksi Stud	900	4,473	5,690	7,306	525,127				
68mil (14ga), 33ksi Stud	784	4,379	5,570	7,306					
68mil (14ga), 50ksi Stud	1,136	5,636	6,007	7,306					
97mil (12ga), 33ksi Stud	1,120	5,636	6,007	7,306					
97mil (12ga), 50ksi Stud	1,620	5,636	6,007	7,306					
118mil (10ga), 50ksi Stud	1,976	5,636	6,007	7,306					
Max Allowable Clip Load	4,158	6,455	6,007	7,306					

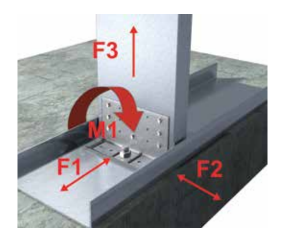
StiffClip® CL800, Recommended Allowable Load (lbs and inches): F1, F2, F3, M1 & Stiffness										
	CL800-68							CL800-118	3	
Screw Patterns with	Pattern 3: 6 Screws						Patte	rn 3: 6 Sc	rews	
#12 Screws	F1 Load	F2 Load	F3 Load	M1 Load	M1	F1 Load	F2 Load	F3 Load	M1 Load	M1
	Direction	Direction	Direction	Direction	Stiffness	Direction	Direction	Direction	Direction	Stiffness
33mil (20ga), 33ksi Stud	285	973	1,077	2,483		285	973	1,128	2,483	548,677
33mil (20ga), 50ksi Stud	414	1,408	1,077	2,860		414	1,408	1,632	3,592	
43mil (18ga), 33ksi Stud	372	1,449	1,077	2,860		372	1,449	1,680	3,697	
43mil (18ga), 50ksi Stud	537	2,096	1,077	2,860		537	2,096	2,430	5,348	
54mil (16ga), 33ksi Stud	468	2,039	1,077	2,860		468	2,039	2,364	5,203	
54mil (16ga), 50ksi Stud	675	2,662	1,077	2,860	190,670	675	2,945	2,666	7,514	
68mil (14ga), 33ksi Stud	588	2,662	1,077	2,860		588	2,883	2,666	7,355	
68mil (14ga), 50ksi Stud	852	2,662	1,077	2,860		852	3,711	2,666	8,229	
97mil (12ga), 33ksi Stud	840	2,662	1,077	2,860		840	3,711	2,666	8,229	
97mil (12ga), 50ksi Stud	1,215	2,662	1,077	2,860		1,215	3,711	2,666	8,229	
118mil (10ga), 50ksi Stud	1,435	2,662	1,077	2,860		1,482	3,711	2,666	8,229	
Max Allowable Clip Load	1,435	2,662	1,077	2,860		3,356	6,410	2,666	8,229	

<sup>\*\*</sup>StiffClip CL Allowable Load tables and important notes continued on next page.

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StiffClip® CL800, Recommended Allowable Load (lbs and inches): F1, F2, F3, M1 & Stiffness									
		CI	_800-118 (F	1)					
Screw Patterns with		Pattern 4: 10 Screws							
#12 Screws	F1 Load Direction	F2 Load Direction	F3 Load Direction	M1 Load Direction	M1 Stiffness				
33mil (20ga), 33ksi Stud	380	1,661	1,880	4,748					
33mil (20ga), 50ksi Stud	552	2,402	2,720	6,869					
43mil (18ga), 33ksi Stud	496	2,473	2,800	7,071					
43mil (18ga), 50ksi Stud	716	3,577	4,050	10,227					
54mil (16ga), 33ksi Stud	624	3,480	3,940	9,950					
54mil (16ga), 50ksi Stud	900	5,026	5,690	11,143	696,515				
68mil (14ga), 33ksi Stud	784	4,920	5,570	11,143					
68mil (14ga), 50ksi Stud	1,136	6,333	7,170	11,143					
97mil (12ga), 33ksi Stud	1,120	6,333	7,170	11,143					
97mil (12ga), 50ksi Stud	1,620	6,333	7,170	11,143					
118mil (10ga), 50ksi Stud	1,976	6,333	7,170	11,143					
Max Allowable Clip Load	4,816	8,274	7,446	11,143					

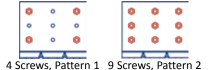
#### **Load Direction**



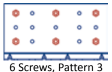
#### **Load Table Notes:**

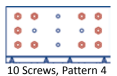
- 1. Design loads are for attachment of StiffClip CL to stud only. Load tables reflect in plane of wall loads (F1), horizontal loads (F2), vertical loads (F3), and overturning loads (M1).
- 2. M1 loads are reported as Max. Load divided by a Factor of Safety. M1 loads may be limited by the Serviceability Load calculated as Clip Stiffness times the Serviceability Limit in radian.
- 3. Stiffness is the Allowable Clip Moment divided by the clip rotation measured at half of the Max Allowable Clip Moment.
- 4. Design loads consider loads on the clip and #12 screw fasteners to the stud web.
- 5. Loads listed reflect force in a single direction. When multiple loads react on the connection, it is the responsibility of the designer to check the interaction of forces.
- 6. Torsional effects are considered on screw group for F2 allowable loads. It is assumed that half of the torsional moment is taken by the connection to the structure and half is taken by the connection to the stud.
- 7. Attachment to structure engineered by others.
- 8. Allowable loads have not been increased for wind, seismic, or other factors.
- 9. Allowable load tables incorporate eccentric loading of fasteners. Values with a welded connection may increase.
- 10. Guide holes are in place for fastener installation efficiency. All guide holes may not require fasteners. Fastener amount determined by the designer. Screw fastener should be symmmetrically placed in guide holes. Refer to screw pattern diagrams below for placement.
- 11. Fasten within 3/4" from the angle heel (centerline of the 1-1/2" leg) to minimize eccentric load transfer.
- 12. Center guide hole is 9/16" in diameter for 1/2" anchors. Middle guide holes are 5/16" in diameter for 3/8" anchors. Outer guide holes and guide holes in 3" leg are 0.141" in diameter.
- 13. For LRFD strengths contact TSN technical services.

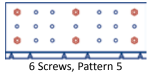
#### **Screw Patterns**

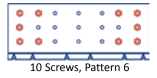












#### Nomenclature

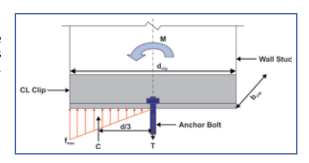
To specify StiffClip CL on drawings, multiply stud depth by 100, followed by the appropriate material thickness, based on strength required (see load tables). The StiffClip CL118(H) utilizes a plate in the 1½" leg (shown on page 1).

**Example:** 6" stud, uplift load of 650lbs Designate: StiffClip® CL600-68

#### **Anchor Bolt Design**

The following equation for tension force in the anchor is derived using the assumed bearing stress distribution shown in the figure to the right. This assumed stress distribution provides a conservative anchor force approximation.

$$T = \frac{M}{\binom{2}{3}\binom{d_{clip}}{2}} = \frac{3M}{d_{clip}}$$





StiffClip CL Series Blast and Seismic Design Data www.steelnetwork.com

\*\* For more information or to review a copy of this report, please visit our website at http://www.steelnetwork.com/light-steel-framing-design-resources

### MidWal Partial Wall Framing

The Steel Network, Inc. F

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#### **Material Composition**

MidWall: ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H), 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, G90 (Z275) hot-dipped galvanized coating. Material Thickness = 118mil (10 gauge, 0.1242" design thickness) for 250MW and 362MW. Material Thickness = 97mil (12 gauge, 0.1017" design thickness) for 600 MW.

MidWall Plate: ASTM A36/A36M: 36ksi (250MPa) minimum yield strength, 58-80ksi (400-550MPa) tensile strength, 1/2" minimum thickness.



#### MidWall Allowable Loads

Wall Width (in)	MidWall™ Member	Maximum Point Load @ 48" (ASD), lbs	Maximum Base Moment, lbs-in		
2 ½	250MW	128	6,150		
3 <sup>5</sup> /8"	362MW	332	15,940		
6	600MW	407	19,540		

- MidWall is designed to support out-of-plane loading in cantilevered partial wall systems that are unsupported at the top track.
- Out-of-plane loads are transferred to the floor system through plate nested in the flanges of the member with two 3/8" diameter fasteners (or one ½" diameter fastener for 250MW) used for the connection.
- MidWall may be used in place of standard framing members, or in conjunction with them to frame the wall.

#### **Nomenclature**

MidWall is currently available in two heights and three depths. Product nomenclature lists the member depth first followed by the height in inches

**Example:** 6" web depth, 24" tall MidWall

Designate: 600MW-24

#### **Example Details**



MidWall 24" is generally used in interior half walls of less than 48" in height. Attach MidWall 24" to a 54mil stud with #12 screws through all pre-drilled guide holes. Other studs in the walls are the specified spacing, or attach to a 54mil stud with #12 screws typical infill studs. Maximum spacing between MidWall connectors through all pre-drilled guide holes. Maximum spacing between is 36" o.c. (see table on following page). Contact TSN Technical Services at (888) 474-4876 for design recommendations.



MidWall 48" is used in interior half walls equal to or more than 48" in height. Use one MidWall 48" as a substitute for a stud at MidWall connectors is 36" o.c.

#### **Design Information**

#### Criteria:

IBC 2021

Refer to Section 1607.9.1

#### **Applications:**

- Handrails and Guards
- Interior Half Walls
- Parapets
- Ribbon Windows

#### Handrails and Guards:

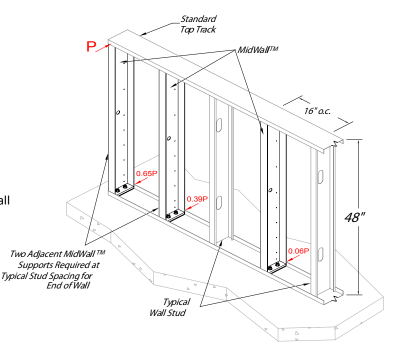
- 50 lb/ft applied in any direction at the top of wall
- 200 lbs applied in any direction at any point at the top of the wall

#### Parapets & Ribbon Windows:

- Design Wind Pressure

#### **Interior Half Walls:**

- Design internal pressure



#### **Design Procedure**

The top track spanning between MidWall members acts as a load distribution member capable of distributing localized loads to multiple MidWall members. It is recommended to design the track in these applications. Refer to the diagram above for an example of the distribution of the point load, P, to adjacent MidWall supports. At the end of the wall, MidWall is required at adjacent stud spacings. Designed spacing begins after two adjacent end supports.

Max Applied Tension (T <sub>u</sub> ) on One Anchor (lbs)(LRFD)	250 MidWall™ ½" Anchorage Options (4,000 psi Minimum Normal Weight Cracked Concrete)
000	½" Screw-Bolt+, 2 ½" Nominal Embedment (Dewalt)
900	½" Kwik HUS-EZ, 2 ¼" Nominal Embedment (Hilti)
1 200	½" Screw-Bolt+, 2 ½" Nominal Embedment (Dewalt)
1,200	½" Kwik HUS-EZ, 2 ¼" Nominal Embedment (Hilti)
1.600	½" Screw-Bolt+, 3" Nominal Embedment (Dewalt)
1,600	½" Kwik HUS-EZ, 3" Nominal Embedment (Hilti)

Max Applied Tension (T <sub>u</sub> ) on One Anchor (lbs)(LRFD)	362/600 MidWall™ <sup>3</sup> /8" Anchorage Options (4,000 psi Minimum Normal Weight Cracked Concrete)
1 900	(2) ¾" Screw-Bolt+, 3 ¼" Nominal Embedment (Dewalt)
1,800	(2) %" Kwik Bolt TZ2 - CS, 3" Nominal Embedment (Hilti)
2 200	(2) ¾" Screw-Bolt+, 3 ¼" Nominal Embedment (Dewalt)
2,200	(2) %" Kwik Bolt TZ2 - CS, 3" Nominal Embedment (Hilti)
2,400	(2) %" HAS-E Threaded Rod w/ HIT-HY 200 V3 Epoxy, 3" Effective Embedment (Hilti)
3,200	(2) %" HAS-E Threaded Rods w/ HIT-HY 200 V3 Epoxy, 4" Effective Embedment (Hilti)

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### StiffClip<sup>®</sup>

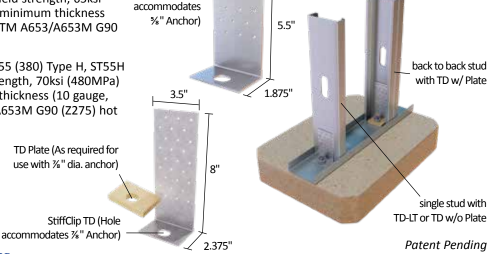
**Uplift Connector** 

#### **Material Composition**

TD-LT: ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 118mil minimum thickness (10 gauge, 0.1242" design thickness) with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.

TD: ASTM A1003/A1003M Structural Grade 55 (380) Type H, ST55H (ST380H): 55ksi (380MPa) minimum yield strength, 70ksi (480MPa) minimum tensile strength, 118mil minimum thickness (10 gauge, 0.1242" design thickness) with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.

TD Plate: ASTM A36/A36M: 36ksi (250MPa) minimum yield strength, 58-80ksi (400-550MPa) minimum tensile strength, with ASTM B633 Type II Yellow Zinc Coating, Paint, Powder Coating, or E-Coating, or approved equivalent.



3.5"

StiffClip TD-LT (Hole

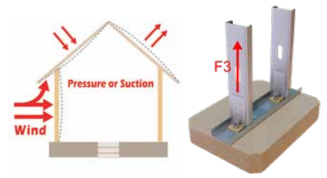
#### StiffClip TD Allowable Loads for Steel Framing

Stiffelip TD Allowabic Loads It	or steer i rui	шы								
StiffClip® TD, Recommended Allowable Loads for Steel Framing (lbs): F3 Load Direction										
	TD-LT				TD w/o Plate			TD w/ Plate		
Screw Patterns with #12 Screws	4 Screws	6 Screws	8 Screws	6 Screws	8 Screws	12 Screws	12 Screws	18 Screws	27 Screws	
33mil (20ga), 33ksi Stud	752	1,128	1,504	1,128	1,504	2,256	2,256	3,384	5,076	
33mil (20ga), 50ksi Stud	1,088	1,632	2,176	1,632	2,176	3,264	3,264	4,896	7,344	
43mil (18ga), 33ksi Stud	1,120	1,680	2,240	1,680	2,240	3,360	3,360	5,040	7,560	
43mil (18ga), 50ksi Stud	1,620	2,430	3,240	2,430	3,240	4,412	4,860	7,290	9,826	
54mil (16ga), 33ksi Stud	1,576	2,364	3,152	2,364	3,152	4,412	4,728	7,092	9,826	
54mil (16ga), 50ksi Stud	2,276	3,414	3,764	3,414	4,412	4,412	6,828	9,826	9,826	
68mil (14ga), 50ksi Stud	2,868	3,764	3,764	4,302	4,412	4,412	8,604	9,826	9,826	
97mil (12ga), 50ksi Stud	2,868	3,764	3,764	4,302	4,412	4,412	8,604	9,826	9,826	
Maximum Allowable Clip Load		3,764			4,412			9,826		

#### **Table Notes:**

- 1. Design loads are for attachment of StiffClip TD to stud only. Load tables reflect vertical loads (F3).
- 2. Design loads consider loads on the clip and #12 screw fasteners to the stud web for steel framing.
- 3. Attachment to structure engineered by others.
- 4. Allowable loads have not been increased for wind, seismic, or other factors.
- 5. Fasten within 1-1/4" from the heel angle using the existing anchor hole.
- 6. Guide holes are in place for fastener installation efficiency. The number of fasteners are determined by the designer.
- 7. Attachment to stud is made with up to 27 #12 screws, symmetrically place.
- 8. For LRFD strengths contact TSN technical services.

#### **Load Directions:**



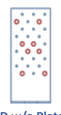
#### **Screw Patterns:**



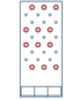
**TD-LT Plate** 



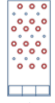








TD w/ Plate





TD w/ Plate 18 Screws

TD w/ Plate 27 Screws

6 Screws 4 Screws

**TD-LT Plate TD-LT Plate** 8 Screws

TD w/o Plate TD w/o Plate 6 Screws

8 Screws

TD w/o Plate 12 Screws

12 Screws

#### **StiffClip TD Allowable Loads**

StiffClip® TD-LT, Recommended Allowable Loads for Wood Framing (lbs): F3									
Screw/Nail Patterns	Douglas	Fir / Southern Yell	ow Pine	Spruce Pine-Fir / Hem-Fir					
	8 Fasteners	12 Fasteners	18 Fasteners	8 Fasteners	12 Fasteners	18 Fasteners			
10d Nails	1,830	2,746	3,764	1,472	2,208	3,312			
16d Nails	2,125	3,187	3,764	1,715	2,573	3,764			
#12 Wood Screw	2,227	3,764	3,764	1,792	2,688	3,764			
Maximum Allowable Clip Load		3,764		3,764					

StiffClip® TD w/o Plate, Recommended Allowable Loads for Wood Framing (lbs): F3									
Screw/Nail Patterns	Douglas	Fir / Southern Yell	ow Pine	Spruce Pine-Fir / Hem-Fir					
	8 Fasteners	12 Fasteners	18 Fasteners	8 Fasteners	12 Fasteners	18 Fasteners			
10d Nails	1,830	2,746	4,118	1,472	2,208	3,312			
16d Nails	2,125	3,187	4,412	1,715	2,573	3,859			
#12 Wood Screw	2,227	3,341	4,412	1,792	2,688	4,032			
Maximum Allowable Clip Load		4,412		4,412					

StiffClip® TD w/ Plate, Recommended Allowable Loads for Wood Framing (lbs): F3						
Screw/Nail Patterns	Douglas Fir / Southern Yellow Pine			Spruce Pine-Fir / Hem-Fir		
	8 Fasteners	12 Fasteners	18 Fasteners	8 Fasteners	12 Fasteners	18 Fasteners
10d Nails	2,746	4,118	6,178	2,208	3,312	4,968
16d Nails	3,187	4,781	7,171	2,573	3,859	5,789
#12 Wood Screw	3,341	5,011	7,517	2,688	4,032	6,048
Maximum Allowable Clip Load	9,826			9,826		

#### **Table Notes:**

- 1. Design loads are for attachment of StiffClip TD to stud only. Load tables reflect vertical loads (F3).
- 2. Design loads consider loads on the clip and listed fasteners to the stud web for wood framing.
- 3. Attachment to structure engineered by others.
- 4. Allowable shear for nails and screws is increased 60% for wind and seismic loads in wood framing.
- 5. Fasten within 1-1/4" from the heel angle using the existing anchor hole.
- 6. Guide holes are in place for fastener installation efficiency. The number of fasteners are determined by the designer.
- 7. Attachment to stud is made with up to 27 #12 screws, symmetrically place.
- 8. For wood with moisture content > 19%, consult The Steel Network, Inc. for reduction in values.
- 9. For LRFD strengths contact TSN technical services.

#### **Nomenclature**

StiffClip TD-LT is available in one size without the use of the 'TD Plate'. Contact TSN about installation with alternate anchor sizes.

StiffClip TD is available in one size and can be used with or without a ¾" plate on top of the 2 ¾" leg. Anchor hole accommodates ¼" diameter anchor.

Example: 6" stud, 5%" dia. anchor to concrete, holddown without plate

Designate: StiffClip® TD-LT

Example: 8" stud, %" dia. anchor to concrete, holddown with plate

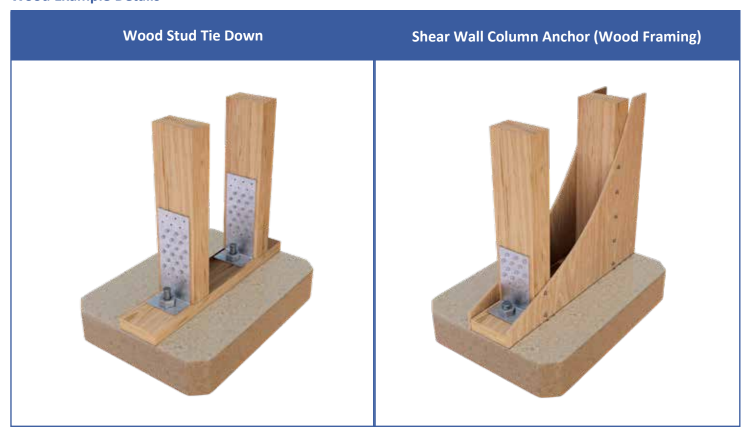
Designate: StiffClip® TD w/ Plate



#### **Steel Example Details**



#### **Wood Example Details**



### **Other Example Details**





<sup>\*\*</sup> For more information or to review a copy of this report, please visit our website at http://www.steeInetwork.com/light-steel-framing-design-resources

## StiffClip® PLC Panel Lift Clip

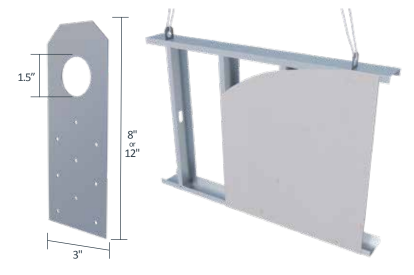
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### **Material Composition**

ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 97mil minimum thickness (12 gauge, 0.1017" design thickness) with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.



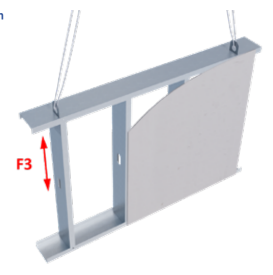
### StiffClip PLC Allowable Loads

StiffClip PLC Allowable	Loaus											
	StiffClip® PLC, Recommended Allowable Load for Steel Framing (lbs): F3 & F2											
	F2 Load Direction								F3 Load	Direction		
Screw Patterns with #10 Screws	PLC-8-97				PLC-12-97	,		PLC-8-97			PLC-12-9	7
with #10 Sciews	3 Screws	6 Screws	9 Screws	5 Screws	9 Screws	15 Screws	3 Screws	6 Screws	9 Screws	5 Screws	9 Screws	15 Screws
33mil (20ga), 33ksi Stud	106	306	373	166	237	517	531	1,062	1,361	885	1,361	1,361
33mil (20ga), 50ksi Stud	153	441	537	239	341	745	765	1,361	1,361	1,275	1,361	1,361
43mil (18ga), 33ksi Stud	158	455	554	247	352	768	789	1,361	1,361	1,315	1,361	1,361
43mil (18ga), 50ksi Stud	228	658	800	356	509	1,110	1,140	1,361	1,361	1,361	1,361	1,361
54mil (16ga), 33ksi Stud	222	641	779	347	495	1,081	1,110	1,361	1,361	1,361	1,361	1,361
54mil (16ga), 50ksi Stud	320	924	1,125	501	715	1,156	1,361	1,361	1,361	1,361	1,361	1,361
68mil (14ga), 50ksi Stud	329	949	1,154	514	734	1,156	1,361	1,361	1,361	1,361	1,361	1,361
97mil (12ga), 50ksi Stud	329	949	1,154	514	734	1,156	1,361	1,361	1,361	1,361	1,361	1,361
118mil (10ga), 50ksi Stud	329	949	1,154	514	734	1,156	1,361	1,361	1,361	1,361	1,361	1,361
Maximum Allowable Clip Load	1,156						1,361					

### **Load Table Notes:**

- 1. Design loads consider loads on the clip and #10 screw fasteners to steel framing.
- 2. Spacing between clips to be controlled by the weight of panel and presence of a spreader bar or a load distribution member
- 3. For screw patterns other than standard patterns shown, contact TSN technical services.
- 4. For LRFD strengths contact TSN technical services.

### **Load Direction**





### Nomenclature

StiffClip PLC is available in two sizes and is designated by the length of the clip, followed by mil thickness (-97)

Example: 8" Connector
Designate: StiffClip® PLC-8-97

### **Example Details**







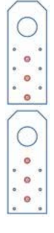
**Double Attachment to Wall at End Stud** 

**Attachment to Wall at Intermediate Stud** 

**Attachment to Stud Web** 

### Screw Patterns for StiffClip® PLC

3 Screw Pattern



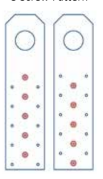
6 Screw Pattern



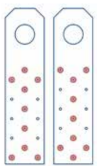
9 Screw Pattern



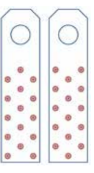
5 Screw Pattern



9 Screw Pattern



15 Screw Pattern



## StiffClip® HE

**Header Connector** 

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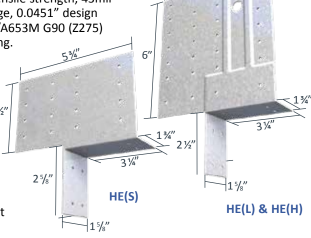
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### **Material Composition**

HE(L): ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 43mil minimum thickness (18 gauge, 0.0451" design thickness) with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.

HE(H) & HE(S): ASTM
A1003/A1003M Structural
Grade 50 (340) Type H,
ST50H (ST340H): 50ksi 3½"
(340MPa) minimum yield
strength, 65ksi (450MPa)
minimum tensile strength,
68mil minimum thickness
(14 gauge, 0.0713" design
thickness) with ASTM
A653/A653M G90 (Z275) hot
dipped galvanized coating.





### StiffClip HE Allowable Loads for a Single Clip: Screw Fasteners

StiffClip® HE(L), HE	StiffClip® HE(L), HE(H) & HE(S): F2 Load Direction - Screws											
Screw Patterns		HE(L)		HE	(H) & H	E(S)						
with #10 Screws	8 screws	12 screws	16 screws	8 screws	12 screws	16 screws						
33mil (20ga), 33ksi Stud	199	299	399	199	299	399						
33mil (20ga), 50ksi Stud	287	431	574	287	431	574						
43mil (18ga), 33ksi Stud	296	444	592	296	444	592						
43mil (18ga), 50ksi Stud	428	627	627	428	642	856						
54mil (16ga), 33ksi Stud	429	627	627	417	625	833						
54mil (16ga), 50ksi Stud	564	627	627	601	902	1,088						
68mil (14ga), 50ksi Stud	564	627	627	617	925	1,088						
97mil (12ga), 50ksi Stud	564	627	627	617	925	1,088						
Max Allowable Clip Load												

StiffClip <sup>®</sup>	HE(L): F	3 Load D	irection	- Screw	S	
Screw Patterns			HE	(L)		
with #10 Screws	8 screws	12 screws	16 screws	20 screws	24 screws	28 screws
33mil (20ga), 33ksi stud	536	708	873	1,090	1,239	1,340
33mil (20ga), 50ksi stud	773	1,020	1,257	1,571	1,785	1,930
43mil (18ga), 33ksi stud	797	1,052	1,297	1,620	1,841	1,991
43mil (18ga), 50ksi stud	1,151	1,520	1,873	2,341	2,660	2,877
54mil (16ga), 33ksi stud	1,154	1,524	1,878	2,347	2,667	2,884
54mil (16ga), 50ksi stud	1,518	2,004	2,470	3,066	3,066	3,066
68mil (14ga), 50ksi stud	1,518	2,004	2,470	3,066	3,066	3,066
97mil (12ga), 50ksi stud	1,518	2,004	2,470	3,066	3,066	3,066
Max Allowable Clip Load			3,0	66		

	StiffClip® HE(H) & HE(S): F2 Load Direction (lbs)											
Screw Patterns				HE(S)								
with #10 Screws	8 Screws	12 Screws	ws 16 Screws 20 Screws 24 Scr			24 Screws	8 Screws	12 Screws	16 Screws			
33mil (20ga), 33ksi Stud	536	708	873	1,090	1,239	1,340	382	501	611			
33mil (20ga), 50ksi Stud	773	1,020	1,257	1,571	1,785	1,930	551	722	880			
43mil (18ga), 33ksi Stud	797	1,052	1,297	1,620	1,841	1,991	568	744	907			
43mil (18ga), 50ksi Stud	1,151	1,520	1,873	2,341	2,660	2,877	821	1,075	1,311			
54mil (16ga), 33ksi Stud	1,121	1,480	1,824	2,279	2,590	2,801	799	1,047	1,277			
54mil (16ga), 50ksi Stud	1,618	2,136	2,633	3,289	3,738	4,042	1,153	1,511	1,842			
68mil (14ga), 50ksi Stud	1,660	2,192	2,702	3,376	3,836	4,148	1,184	1,551	1,891			
97mil (12ga), 50ksi Stud	1,660	2,192	2,702	3,376	3,836	4,148	1,184	1,551	1,891			
Max Allowable Clip Load			5.5	545				2.968				

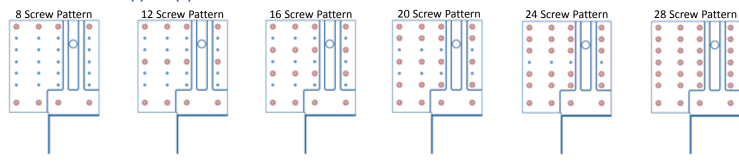
### **Load Table Notes:**

- 1. Torsional effects are considered on screw group for F2 & F3 allowable loads. It is assumed that half of the torsional moment is taken by the connection on one side and half is taken by the connection on the other side of the clip.
- 2. Attachment to stud is made with screws symmetrically placed. All guide holes may not require fasteners. Fastener amount determined by designer.
- 3. Allowable loads have not been increased for wind, seismic, or other factors.
- 4. The minimum combination of steel thickness and yield strength must be used when determining the maximum design load.
- 5. Design loads listed consider both loads on the clip and the #10 screws fastened to the jamb and header members.
- 6. Refer to screw patterns on the following page.
- 7. For LRFD strengths contact TSN technical services.

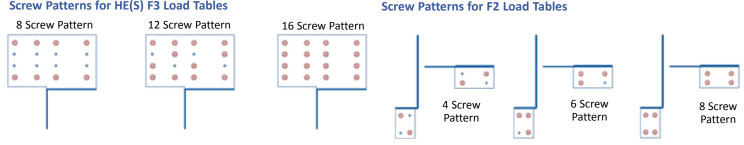
### **Load Direction**



### Screw Patterns for HE(L) & HE(H) F3 Load Tables



### Screw Patterns for HE(S) F3 Load Tables



### **Allowable Loads: Welded Connection**

StiffClip® HE(H): F3 Load Direction - V	Velded
HE(H)	
54mil (16ga), 50ksi Stud (And Thicker)	4,177

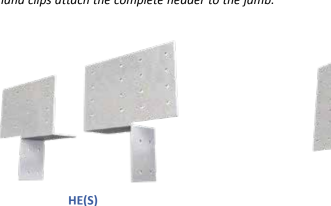
### **Notes:**

- 1. The standard StiffClip HE(H) clip does not include all four large holes in the web of the clip. Special orders for these clips can be made by request.
- 2. Allowable F3 welded values do not apply for the 43mil (18ga) StiffClip (HE(L).
- 3. StiffClip HE(H) allowable F3 welded values are applicable to clips with welds around the perimeter of the single 1/2" diameter hole, three 3/8" diameter holes, and along each side of the clip. Weld size is not to exceed double the material thickness of the header or jamb, or 1/8". Care should be taken to not burn through the material.

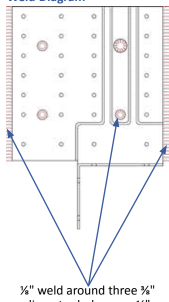
### Nomenclature

StiffClip HE is available in two thicknesses. The StiffClip HE(L) is 43mil (18ga), and the StiffClip HE(H) & HE(S) are both 68mil (14ga).

\* Clips are packaged as pairs. Four StiffClip HE clips are used at each opening: two left-hand and two right-hand clips attach the complete header to the jamb.



### **Weld Diagram**



diameter holes, one 1/2" diameter hole, with 1/4" welds along each side.

HE(L) & HE(H)

StiffClip HE Series Blast and Seismic Design Data www.steelnetwork.com

<sup>\*\*</sup> For more information or to review a copy of this report, please visit our website at http://www.steelnetwork.com/light-steel-framing-design-resources

## StiffClip® HS

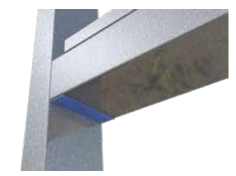
### Jamb Stud Header and Sill Connector

### **Material Composition**

ASTM A1003 ST50H, Grade 50 (340MPa) minimum yield strength, 65 ksi (450 Mpa) minimum tensile strength, material thickness = 68mil (14gauge, 0.0713" design thickness) Header/Sill Flange G-90 (Z275) hot-dipped Width (+1/4") galvanized coating.



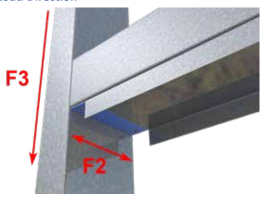
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### StiffClip HS Allowable Loads

StiffClip® HS Recommer	StiffClip® HS Recommended Allowable Load (lbs): F2 & F3 Load Direction											
	F2 A	llowable L	oads	F3 Allowable Loads								
Screw Patterns with #12 Screws	HS362	HS600	HS800	HS362 HS600 HS  4 Screws 6 Screws 6 Sc  743 1,109 1,2  829 1,195 1,4  801 1,167 1,4	HS800							
	4 Screws	6 Screws	6 Screws	4 Screws	6 Screws	6 Screws						
33mil (20ga), 33ksi Stud	303	559	664	743	1,109	1,128						
33mil (20ga), 50ksi Stud	439	810	962	829	1,195	1,489						
43mil (18ga), 33ksi Stud	416	777	935	801	1,167	1,461						
43mil (18ga), 50ksi Stud	601	1,123	1,351	911	1,277	1,571						
54mil (16ga), 33ksi Stud	545	1,028	1,250	865	1,231	1,525						
54mil (16ga), 50ksi Stud	786	1,484	1,804	1,003	1,369	1,663						
68mil (14ga), 50ksi Stud	991	1,872	2,275	1,121	1,487	1,781						
97mil (12ga), 50ksi Stud	1,232	2,252	2,648	1,363	1,729	2,023						

**Load Direction** 



#### **Notes:**

- 1. Design loads are for attachment of StiffClip HS to the jamb. Use minimum (4) #12 screws for the attachment of the clip to the header or sill. Load tables reflect horizontal loads (F2) and vertical loads (F3).
- 2. Design loads consider loads on the clip and #12 screw fasteners to the jamb web.
- 3. Loads listed reflect force in a single direction. When multiple loads react on the connection, it is the responsibility of the designer to check the interaction of forces.
- 4. Up to 1/4" gap is allowed between the jamb and the end of the header/sill member.
- 5. Allowable loads apply to 250, 300, and 350 flange sizes.
- 6. Allowable loads have not been increased for wind, seismic, or other factors.
- 7. For LRFD strengths contact TSN technical services.

### **Nomenclature**

StiffClip HS is available for attachment to 3 ½", 6", or 8" jambs, and for use with JamStuds with 2 ½", 3" or 3 ½" flanges. To specify, multiply jamb width and header flange width by 100.

**Example:** 6" jamb and a header flange width of 2 1/2"

**Designate:** StiffClip® HS600-250

### **Example Details**







StiffClip HS Series Blast and Seismic Design Data www.steelnetwork.com

\*\* For more information or to review a copy of this report, please visit our website at http://www.steelnetwork.com/light-steel-framing-design-resources

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## StiffClip® HC

**Hip Connector** 

### **Material Composition**

ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.





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### StiffClip HC Allowable Loads

	StiffClip <sup>®</sup>	HC Recommend	led Allowable	Load for a Singl	e Clip (lbs): F3 I	oad Direction			
Screw Patterns with	HC362/400-43	HC362/400-68	HC600-43	HC600-68	HC800-43	HC800-68	HC1000-68		
#12 Screws	2 Screws	2 Screws	4 Screws	4 Screws	5 Screws	5 Screws	4 Screws	6 Screws	
33mil (20ga), 33ksi Stud	337	336	720	720	909	909	N/A	N/A	
33mil (20ga), 50ksi Stud	487	487	1,042	1,042	1,315	1,315	N/A	N/A	
43mil (18ga), 33ksi Stud	501	501	1,073	1,073	1,353	1,353	1,100	1,643	
43mil (18ga), 50ksi Stud	725	724	1,552	1,552	1,958	1,958	1,591	2,376	
54mil (16ga), 33ksi Stud	736	705	1,575	1,510	1,987	1,904	1,548	2,312	
54mil (16ga), 50ksi Stud	864	1,018	2,158	2,180	2,714	2,750	2,235	3,338	
68mil (14ga), 50ksi Stud	864	1,283	2,158	2,747	2,714	3,466	2,816	4,207	
97mil (12ga), 50ksi Stud	864	1,283	2,158	2,747	2,714	3,466	2,816	4,207	
Max Allowable Clip Load	864	1,392	2,158	3,639	2,714	5,062	5,0	62	

Screw Patterns with	HC12	00-68	HC14	00-68	HC1600-68		
#12 Screws	6 Screws	8 Screws	5 Screws	9 Screws	6 Screws	10 Screws	
54mil (16ga), 33ksi Stud	2,341	3,109	1,955	3,507	2,345	3,904	
54mil (16ga), 50ksi Stud	3,381	4,490	2,823	4,560	3,387	4,560	
68mil (14ga), 50ksi Stud	4,260	4,560	3,557	4,560	4,560	4,560	
97mil (12ga), 50ksi Stud	4,260	4,560	3,557	4,560	4,560	4,560	
Max Allowable Clip Load	4,	560	4,560		4,560		

### **Notes:**

1. Design loads are for attachment of StiffClip HC to cold formed framing only. Load tables reflect vertical loads (F3).

135°

- 2. Design loads consider loads on the clip and #12 screw fasteners in each leg.
- 3. Torsional effects are considered on screw group for F3 allowable loads. It is assumed that half of the torsional moment is taken by screw group in each leg of clip .
- 4. Allowable loads have not been increased for wind, seismic, or other factors.
- 5. For LRFD strengths contact TSN technical services.

### **Nomenclature**

StiffClip HC is designated by multiplying rafter depth by 100, then listing material thickness.

Example: 6" rafter depth, 68mil steel thickness

**Designate:** StiffClip® HC600-68





<sup>\*\*</sup>Standard angle bend is 135°. Other bend angles are available.

## StiffClip® RT

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### **Material Composition**

**33** mil & **43** mil thicknesses: ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, with ASTM A653/A653M G60 (Z180) hot dipped galvanized coating.

**54 mil thickness:** ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.









### **StiffClip RT Allowable Loads**

	StiffClip® RT, Red	commended Allow	able Load (lbs): F1	Load Direction			
		RT1300-33		RT1300-43	RT650-54 & RT1300-54		
Screw Patterns with #12 Screws	w/2 #12 Screws	w/4 #12 Screws	w/2 #12 Screws	w/4 #12 Screws	w/2 #12 Screws	w/4 #12 Screws	
33mil (20ga), 33ksi Stud	93	165	93	177	93	177	
33mil (20ga), 50ksi Stud	135	165	135	184	135	256	
43mil (18ga), 33ksi Stud	124	165	124	184	124	248	
43mil (18ga), 50ksi Stud	165	165	179	184	179	342	
54mil (16ga), 33ksi Stud	153	165	156	184	156	312	
54mil (16ga), 50ksi Stud	165	165	184	184	225	342	
68mil (14ga), 50ksi Stud	165	165	184	184	284	342	
97mil (12ga), 50ksi Stud	165	165	184	184	342	342	
Max Allowable Clip Load	10	65	18	84	342		

	St	iffClip® RT, Re	ecommende	d Allowable Loa	ıd (lbs): F2 Lo	od Direction			
Screw Patterns with #12	RT650-33	RT650-33 & RT1300-33		RT650-43	RT650-43 8	RT1300-43	RT650-54	RT650-54 8	RT1300-54
Screws	5 Screws in Short Leg	2 Screws	4 Screws	5 Screws in Short Leg	2 Screws	4 Screws	5 Screws in Short Leg	2 Screws	4 Screws
33mil (20ga), 33ksi Stud	163	95	101	163	95	126	163	95	190
33mil (20ga), 50ksi Stud	236	101	101	236	126	126	236	138	276
43mil (18ga), 33ksi Stud	239	101	101	243	124	126	243	124	248
43mil (18ga), 50ksi Stud	239	101	101	329	126	126	351	179	327
54mil (16ga), 33ksi Stud	239	101	101	312	126	126	312	156	312
54mil (16ga), 50ksi Stud	239	101	101	329	126	126	450	225	327
68mil (14ga), 50ksi Stud	239	101	101	329	126	126	568	284	327
97mil (12ga), 50ksi Stud	239	101	101	329	126	126	614	327	327
Max Allowable Clip Load	239	10	101		13	26	614	32	27

<sup>\*\*</sup>StiffClip RT Allowable Load tables and important notes continued on next page.

	StiffC	lip <sup>®</sup> RT, Recommen	ded Allowable Loa	d (lbs): F3			
Screw Patterns with	RT650-33 &	RT1300-33	RT650-43 8	RT1300-43	RT650-54 & RT1300-54		
#12 Screws	2 Screws	2 Screws 4 Screws		4 Screws	2 Screws	4 Screws	
33mil (20ga), 33ksi Stud	198	358	198	383	198	383	
33mil (20ga), 50ksi Stud	286	358	286	386	286	554	
43mil (18ga), 33ksi Stud	320	358	295	386	295	570	
43mil (18ga), 50ksi Stud	358	358	386	386	426	809	
54mil (16ga), 33ksi Stud	358	358	386	386	415	802	
54mil (16ga), 50ksi Stud	358	358	386	386	599	809	
68mil (14ga), 50ksi Stud	358	358	386	386	753	809	
97mil (12ga), 50ksi Stud	358	358	386	386	753	809	
Maximum Allowable Clip Load	3!	58	38	86	80	09	

#### **Notes:**

- 1. Design loads are for attachment of StiffClip RT to light gauge framing members only. Load tables reflect in plane of wall loads (F1), horizontal loads (F2) and vertical uplift loads (F3).
- 2. Number of screws designated represent the amount of #12 screws required in each leg of clips.
- 3. Loads listed reflect force in a single direction. When multiple loads react on the connection, it is the responsibility of the designer to check the interaction of forces.
- 4. Torsional effects are considered on screw groups for F1, F2, and F3 allowable loads. It is assumed that half of the torsional moment is taken by the connection to the structure and half is taken by the connection to the stud.
- 5. Allowable loads have not been increased for wind, seismic, or other factors.
- StiffClip RT650 is available in a Left version and Right version. Contact TSN for ordering assistance.
- 7. For LRFD strengths contact TSN technical services.

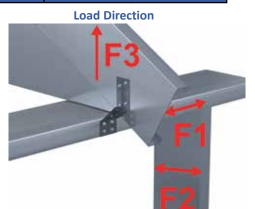


StiffClip RT650 is 6½" long, and may be used when wall studs do not align with roof framing member. The RT1300 is 13" long, and is used when wall studs align with roof framing member. Clips are designated by length, followed by thickness and number of screws used in each leg (determined by load requirements - refer to load tables).

**Example:** Stud aligns with roof framing member (see application image)

**Designate:** StiffClip® 1300





### StiffClip® WC Web Connector

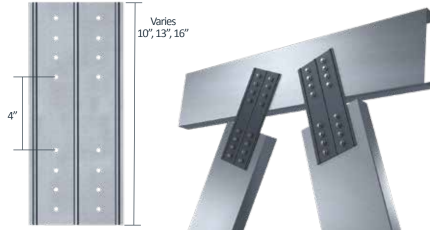
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### **Material Composition**

54mil: ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 54mil minimum thickness (16 gauge, 0.0566" design thickness) with ASTM A653/ A653M G90 (Z275) hot dipped galvanized coating.

118mil: ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 118mil minimum thickness (10 gauge, 0.1242" design thickness) with ASTM A653/ A653M G90 (Z275) hot dipped galvanized coating.



	Tension / Compression Load Direction												
Screw Patterns with	WC350-54, 10" Length			V	WC350-118, 10" Length				VC550-54,	13" Lengt	th		
#12 Screw	2 Screws	4 Screws	6 Screws	8 Screws	2 Screws	4 Screws	6 Screws	8 Screws	4 Screws	6 Screws	8 Screws	10 Screws	
33mil (20ga), 33ksi stud	104	153	248	1,300	376	752	1,128	1,504	118	184	327	737	
33mil (20ga), 50ksi stud	104	153	248	1,300	544	1,088	1,632	2,176	118	184	327	737	
43mil (18ga), 33ksi stud	104	153	248	1,300	560	1,120	1,680	2,240	118	184	327	737	
43mil (18ga), 50ksi stud	104	153	248	1,300	810	1,618	2,430	3,240	118	184	327	737	
54mil (16ga), 33ksi stud	104	153	248	1,300	788	1,576	2,364	3,152	118	184	327	737	
54mil (16ga), 50ksi stud	104	153	248	1,300	1,097	1,618	2,620	4,552	118	184	327	737	
68mil (14ga), 50ksi stud	104	153	248	1,300	1,097	1,618	2,620	4,936	118	184	327	737	
97mil (12ga), 50ksi stud	104	153	248	1,300	1,097	1,618	2,620	4,936	118	184	327	737	
Max Allowable Clip Load		1,300*				4,936**				737**			

Screw Patterns with	wo	550-118	, 13" Ler	ngth		WC75	0-54, 16	" Length		WC750-118, 16" Length				
#12 Screw	4 Screws	6 Screws	8 Screws	10 Screws	4 Screws	6 Screws	8 Screws	10 Screws	12 Screws	4 Screws	6 Screws	8 Screws	10 Screws	12 Screws
33mil (20ga), 33ksi stud	752	1,128	1,504	1,880	112	161	251	447	1,005	752	1,128	1,504	1,880	2,256
33mil (20ga), 50ksi stud	1,088	1,632	2,176	2,720	112	161	251	447	1,005	1,088	1,632	2,176	2,720	3,264
43mil (18ga), 33ksi stud	1,120	1,680	2,240	2,800	112	161	251	447	1,005	1,120	1,680	2,240	2,800	3,360
43mil (18ga), 50ksi stud	1,246	1,946	3,240	4,050	112	161	251	447	1,005	1,180	1,699	2,654	4,050	4,860
54mil (16ga), 33ksi stud	1,246	1,946	3,152	3,940	112	161	251	447	1,005	1,180	1,699	2,654	3,940	4,728
54mil (16ga), 50ksi stud	1,246	1,946	3,460	5,690	112	161	251	447	1,005	1,180	1,699	2,654	4,718	6,828
68mil (14ga), 50ksi stud	1,246	1,946	3,460	7,756	112	161	251	447	1,005	1,180	1,699	2,654	4,718	9,324
97mil (12ga), 50ksi stud	1,246	1,946	3,460	7,756	112	161	251	447	1,005	1,180	1,699	2,654	4,718	9,324
Max Allowable Clip Load		7,7	56**				1,005*	*				10,576*	*	

### **Table Notes:**

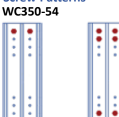
- 1. Design loads are for attachment of StiffClip WC to light gauge framing members only. Allowable load tables apply to tension and compression on StiffClip WC utilizing the fastener patterns shown on the next page.
- 2. All guide holes may not require fasteners. Number and size of fasteners used is based on fastener manufacturer's allowable load data, and is to be verified by the
- 3. Allowable loads have not been increased for wind, seismic, or other factors.
- 4. For LRFD strengths contact TSN technical services.
- \* Maximum allowable load is based on structural testing.
- \*\* Maximum allowable load is based on calculations.

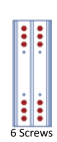
### **Load Direction**

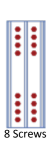


\*\*\*StiffClip WC Screw Patterns are shown on next page.

### **Screw Patterns**



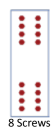






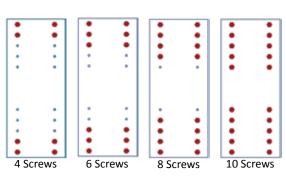


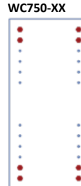


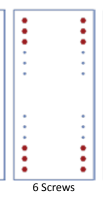


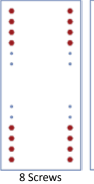


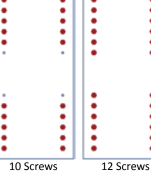
2 Screws













### Nomenclature

StiffClip WC is designated by multiplying truss web stud depth in inches by 100, then listing material, thickness and length.

4 Screws

Example: 3½" truss web stud depth, 54mil steel thickness, 10" long

Designate: StiffClip® WC350-54 10"













The Steel Network, Inc. F www.steelnetwork.com

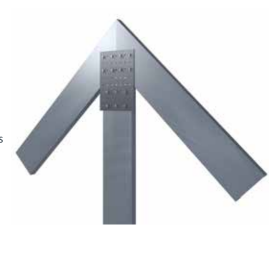
## StiffClip® PL

Truss Plate Connector

### **Material Composition**

ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.





1-888-474-4876

### StiffClip PL Allowable Loads

Plates used to connect framing are generally considered as pinned joints. Load transfers through screw or welded connections between members.

### **Notes:**

- All guide holes may not require fasteners. Number and size of fasteners used is based on fastener manufacturer's allowable load data, and is to be verified by designer.
- Guide holes are 0.172" in diameter unless specified.
- Guide holes have ½" minimum edge distance and 1" minimum spacing. Spacing will vary based on plate size and specified project requirements.

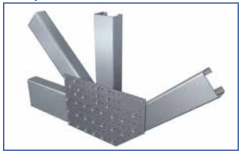
### **Nomenclature**

StiffClip PL is available in many different shapes and is designated as width x length - material thickness.

Example: 10" wide x 24" long with 68 mil thickness

Designate: StiffClip® PL10x24-68 \* Plate sizes vary within each application

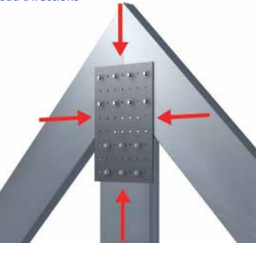
\*\*StiffClip PL are typically made to order per project specifications.

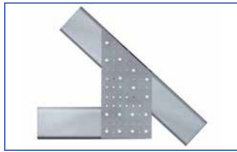


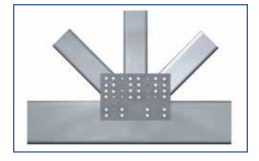












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1-888-474-4876

## StiffClip<sup>®</sup> JH

Joist Hanger

### **Material Composition**

ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.





### StiffClip JH Allowable Loads

	StiffClip® JH	Recommended Allo	owable Load (lbs):	F3 Load Direction		
	JH600-68	JH800-68	JH1000-68	JH1000-97	JH1200-68	JH1200-97
Screw Patterns with #12 Screws	2 Screws	3 Screws	4 Screws	4 Screws	5 Screws	5 Screws
33mil (20ga), 33ksi Stud	638	474	377	377	313	313
33mil (20ga), 50ksi Stud	638	474	377	377	313	313
43mil (18ga), 33ksi Stud	1,416	1,051	836	836	694	694
43mil (18ga), 50ksi Stud	1,416	1,051	836	836	694	694
54mil (16ga), 33ksi Stud	2,575	2,091	1,661	1,661	1,377	1,377
54mil (16ga), 50ksi Stud	2,575	2,091	1,661	1,661	1,377	1,377
68mil (14ga), 33ksi Stud	2,575	2,575	2,575	3,345	2,575	2,771
68mil (14ga), 50ksi Stud	2,575	2,575	2,575	3,345	2,575	2,771
97mil (12ga), 33ksi Stud	2,575	2,575	2,575	4,167	2,575	4,167
97mil (12ga), 50ksi Stud	2,575	2,575	2,575	4,167	2,575	4,167
118mil (10ga), 50ksi Stud	2,575	2,575	2,575	4,167	2,575	4,167
Max Allowable Clip Load	2,575	2,575	2,575	4,167	2,575	4,167

### Notes

- 1. Design loads are for attachment of StiffClip JH to joist only. Load tables reflect vertical loads (F3).
- 2. StiffClip JH resists vertical loads and web crippling.
- 3. Design loads are based on clip capacity and allowable shear of joist section.
- 4. Screw size and quantity shown is required for StiffClip JH to serve as a joist web stiffener.
- 5. If joist web is larger than clip height then use blocking behind clip for support.
- 6. Allowable loads have not been increased for wind, seismic, or other factors.
- 7. Screws, powder actuated fasteners, or weld attachment may be used to oconnect StiffClip JH to steel headers or beams. StiffClip JH-68 and heavier can be welded to a supporting steel beam. Powder actuated fasteners into steel are recommended to be 0.157" diameter, and are limited to a maximum of 3/4" subtrate thickness.
- 8. For LRFD strengths contact TSN technical services.

### **Nomenclature**

StiffClip JH is designated by listing the joist depth in inches, followed by the inside flange dimension in inches x 100 (2" flange is standard, and will also service 1  $^5/8$ " flange), and the required clip thickness in mils that will accommodate anticipated loads. (see load tables)

Example: 6" joist, 2" flange, 2,250 lbs. load

**Designate:** StiffClip® JH600x200-68



**Load Direction** 

### StiffClip® JC Joist Connector

### The Steel Network, Inc. |

www.steelnetwork.com 1-888-474-4876



### **Material Composition**

ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.





### StiffClip JC Allowable Loads

StiffClip® JC Recommended Allowable Load (lbs): F3 Load Direction												
Screw Patterns with	JC362/400-43	JC362/400-68	JC60	JC600-43		JC600-68		0-43	JC80	0-68	JC1000-68	
#12 Screws	3 Screws	3 Screws	3 Screws	5 Screws	3 Screws	5 Screws	4 Screws	7 Screws	4 Screws	7 Screws	5 Screws	9 Screws
33mil (20ga), 33ksi Stud	564	564	543	880	543	880	734	1,267	734	1,267	924	1,651
33mil (20ga), 50ksi Stud	816	816	786	1,273	786	1,273	1,061	1,833	1,061	1,833	1,337	2,388
43mil (18ga), 33ksi Stud	836	840	809	1,311	809	1,311	1,093	1,887	1,093	1,887	1,376	2,459
43mil (18ga), 50ksi Stud	836	1,215	1,170	1,896	1,170	1,896	1,580	2,729	1,580	2,729	1,990	3,556
54mil (16ga), 33ksi Stud	836	1,182	1,187	1,924	1,138	1,845	1,604	2,770	1,538	2,655	1,936	3,460
54mil (16ga), 50ksi Stud	836	1,482	1,646	2,158	1,643	2,664	2,224	3,220	2,220	3,834	2,796	4,996
68mil (14ga), 50ksi Stud	836	1,482	1,646	2,158	2,071	3,357	2,224	3,220	2,798	4,617	3,524	5,062
97mil (12ga), 50ksi Stud	836	1,482	1,646	2,158	2,071	3,357	2,224	3,220	2,798	4,617	3,524	5,062
Max Allowable Clip Load	836	1,482	2,1	L <b>58</b>	3,6	39	3,2	20	4,6	17	5,0	062

	StiffClip® JC Recommended Allowable Load (lbs): F3 Load Direction												
	JC12	00-68	JC14	00-68	JC1600-68								
Screw Patterns with #12 Screws	w/6 #12 screws	w/11 #12 screws	w/7 #12 screws	w/13 #12 screws	w/8 #12 screws	w/15 #12 screws							
54mil (16ga), 33ksi Stud	2,334	4,260	2,731	5,057	3,128	5,649							
54mil (16ga), 50ksi Stud	3,371	5,649	3,944	5,649	4,517	5,649							
68mil (14ga), 50ksi Stud	4,247	5,649	4,970	5,649	5,649	5,649							
97mil (12ga), 50ksi Stud	4,247	5,649	4,970	5,649	5,649	5,649							
Max Allowable Clip Load	5,6	549	5,6	549	5,649								

### **Notes:**

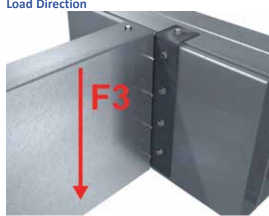
- 1. Design loads are for attachment of StiffClip JC to joist only. Load tables reflect vertical loads (F3).
- 2. Design loads consider clip capacity and screw connection to the joist only.
- 3. All guide holes may not require fasteners. Fastener size and quantity determined by designer.
- 4. Torsional effects are considered on screw group for F3 allowable loads. It is assumed that half of the torsional moment is resisted by the connection to the structure and half is resisted by the connection to the joist.
- 6. Allowable loads have not been increased for wind, seismic, or other factors.
- 7. StiffClip JC attachment to the beam or structure must be designed to be greather than or equivalent to the joist attachment.
- 8. For LRFD strengths contact TSN technical services.

### Nomenclature

StiffClip JC is designated by listing the joist depth in inches, followed by the required clip thickness in mils that will accommodate anticipated loads. (see load tables above)

> Example: 6" joist, 3,000 lbs. load **Designate:** StiffClip® JC600-68

### **Load Direction**



## StiffClip® FS Floor Strap

The Steel Network, Inc.
www.steelnetwork.com
1-888-474-4876

### **Material Composition**

ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.

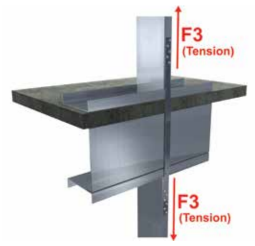




### StiffClip FS Allowable Loads

StiffClip® FS Recommended Allowable	Load (lbs): F3 Tension Load Direction
Designation	Load
FS125-33	1,163
FS125-43	1,516
FS125-54	1,902
FS125-68	2,396
FS125-97	3,418
FS275-33	2,849
FS275-43	3,713
FS275-54	4,660
FS275-68	5,871
FS275-97	8,374

**Load Direction** 



### **Notes:**

- 1. Design loads are based on strap capacity only. StiffClip FS resists tension forces only.
- 2. Number of fasteners used is based on fastener manufacturer's allowable load data.
- 3. Guide holes are located 1/2" from each end, with 3/8" edge distance at 2" o.c. staggered for FS125 and 3/4" edge distance at 2" o.c. staggered for FS275.
- 4. Allowable loads have not been increased for wind, seismic, or other factors.
- 5. For LRFD strengths contact TSN technical services.

### **Nomenclature**

StiffClip FS is designated by the width of the strap in inches followed by strap thickness in mils.

Example: 16ga, 2¾" strap, 24" long Designate: StiffClip® FS275-54-24

<sup>\*</sup> Additional guide holes for fasteners available upon request.

<sup>\*\*</sup>StiffClip FS are typically made to order per project specifications.

The Steel Network, Inc. www.steelnetwork.com

## StiffClip® AL

Multi-Directional Load Resistant Angle

### **Material Composition**

ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 68mil minimum thickness (14 gauge, 0.0713" design thickness) with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.

The attachment of StiffClip to the primary structure may be made with PAFs, screw/bolt anchors or weld and is dependent upon the base material (steel or concrete) and the design configuration.



AL362 & AL600





1-888-474-4876

### **StiffClip AL Allowable Loads**

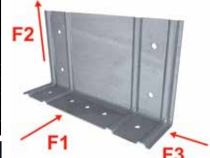
tiffclip At Allowable todus													
Stiff	StiffClip® AL, Recommended Allowable Load (lbs): F1 Load Directions												
Screw Patterns with		AL362			AL600			AL800					
#12 Screws	2 Screws	3 Screws	4 Screws	2 Screws	3 Screws	4 Screws	2 Screws	4 Screws	6 Screws				
33mil (20ga), 33ksi Stud	95	190	190	95	190	190	95	190	285				
33mil (20ga), 50ksi Stud	138	276	276	138	276	276	138	276	414				
43mil (18ga), 33ksi Stud	124	248	248	124	248	248	124	248	372				
43mil (18ga), 50ksi Stud	179	358	358	179	358	358	179	358	537				
54mil (16ga), 33ksi Stud	156	312	312	156	312	312	156	312	468				
54mil (16ga), 50ksi Stud	225	450	450	225	450	450	225	450	675				
68mil (14ga), 50ksi Stud	284	568	568	284	568	568	284	568	852				
97mil (12ga), 50ksi Stud	405	810	810	405	810	810	405	810	1,215				
118mil (10ga), 50ksi Stud	494	975	975	494	866	866	494	988	1,482				
Max Allowable Clip Load		975			866			1,768					

Stiff	Clip <sup>®</sup> AL, I	Recomme	nded Allo	wable Loa	ıd (lbs): F2	2 Load Dir	ections			
Screw Patterns with		AL362			AL600		AL800			
#12 Screws	2 Screws	3 Screws	4 Screws	2 Screws	3 Screws	4 Screws	2 Screws	4 Screws	6 Screws	
33mil (20ga), 33ksi Stud	376	516	752	376	530	752	376	752	1,128	
33mil (20ga), 50ksi Stud	544	747	1,088	544	767	1,088	544	1,088	1,632	
43mil (18ga), 33ksi Stud	560	769	1,120	560	789	1,120	560	1,120	1,680	
43mil (18ga), 50ksi Stud	810	1,112	1,470	810	1,142	1,620	810	1,620	2,430	
54mil (16ga), 33ksi Stud	788	1,082	1,470	788	1,111	1,576	788	1,576	2,364	
54mil (16ga), 50ksi Stud	1,138	1,470	1,470	1,138	1,604	2,091	1,138	2,276	2,516	
68mil (14ga), 50ksi Stud	1,434	1,470	1,470	1,434	2,021	2,091	1,434	2,516	2,516	
97mil (12ga), 50ksi Stud	1,434	1,470	1,470	1,434	2,021	2,091	1,434	2,516	2,516	
118mil (10ga), 50ksi Stud	1,434	1,470	1,470	1,434	2,021	2,091	1,434	2,516	2,516	
Max Allowable Clip Load		1,470			2,091			2,516		

Stiff	Clip <sup>®</sup> AL, F	Recomme	nded Allo	wable Loa	ad (lbs): F	Load Dir	ections		
Screw Patterns with		AL362			AL600			AL800	
#12 Screws	2 Screws	3 Screws	4 Screws	2 Screws	3 Screws	4 Screws	2 Screws	4 Screws	6 Screws
33mil (20ga), 33ksi Stud	255	407	510	324	495	648	345	690	985
33mil (20ga), 50ksi Stud	369	589	738	469	716	938	499	999	1,425
43mil (18ga), 33ksi Stud	380	606	760	483	737	965	514	1,028	1,467
43mil (18ga), 50ksi Stud	550	877	1,100	698	1,066	1,396	743	1,487	2,122
54mil (16ga), 33ksi Stud	535	853	1,070	679	1,037	1,358	723	1,446	2,064
54mil (16ga), 50ksi Stud	772	1,232	1,545	981	1,498	1,961	1,044	2,089	2,981
68mil (14ga), 50ksi Stud	973	1,553	1,947	1,236	1,888	2,471	1,316	2,632	3,756
97mil (12ga), 50ksi Stud	973	1,553	1,947	1,236	1,888	2,471	1,316	2,632	3,756
118mil (10ga), 50ksi Stud	973	1,553	1,947	1,236	1,888	2,471	1,316	2,632	3,756
Max Allowable Clip Load		2,458			3,015			6,128	

\*\*Important notes for StiffClip AL Allowable Load tables continued on next page.

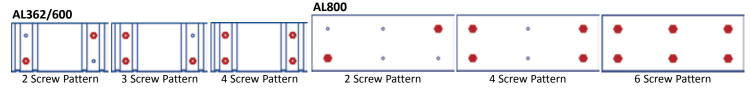
### **Load Direction**



### **Notes:**

- 1. StiffClip AL is tested to resist loads in horizontal, vertical, and lateral directions.
- 2. Allowable load tables incorporate eccentric loading of fasteners attached 3/4" from the heel of the clip. Values with welded connection may increase.
- 3. Allowable loads are for attachment through 3" leg only. Attachment through 1-1/2" leg should be engineered. Reference Material Composition above for calculation purposes.
- 4. Loads listed reflect force in a single direction. When multiple loads react on the connection, it is the responsibility of the designer to check the interaction of forces.
- 5. Torsional effects are considered on screw group for F2 and F3 allowable loads. It is assumed that half of the torsional moment is taken by the connection in the short leg and half is taken by the connection in the long leg of StiffClip AL.
- 6. Allowable loads have not been increased for wind, seismic, or other factors.
- 7. All guide holes may not require fasteners. Number of fasteneres used is to be determined by designer.
- 8. Stiffening ribs are not present in StiffClip AL800.
- 9. For LRFD strengths contact TSN technical services.

### **Screw Patterns**



#### Nomenclature

StiffClip AL is available for various stud depths. To specify, multiply stud depth by 100.\*

**Example:** 6" stud depth **Designate:** StiffClip® AL600

\* The AL362 fits 3 5/8" and 4" member depths

\*\* Stiffening ribs are not present in the AL800.





<sup>\*\*</sup> For more information or to review a copy of this report, please visit our website at http://www.steeInetwork.com/light-steel-framing-design-resources

## StiffClip® LS Spandrel/Multi-Purpose

The Steel Network, Inc. 🔽

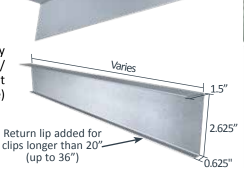
www.steelnetwork.com 3 1-888-474-4876



### **Material Composition**

ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 68mil minimum thickness (14 gauge, 0.0713" design thickness) with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.

The attachment of StiffClip to the primary structure may be made with PAFs, screw/bolt anchors or weld and is dependent upon the base material (steel or concrete) and the design configuration.



3.125



### **Material Analysis**

	StiffClip® LS Section Properties												
Designation Area (in²) $I_x$ (in⁴) $I_y$ (in⁴) $R_x$ (in)* $R_y$ (in)** $S_x$ (in³) $S_y$ (in³)													
StiffClip® LS < 20" Length	0.322	0.341	0.057	1.029	0.419	0.168	0.046						
StiffClip® LS > 20" Length	0.323	0.308	0.055	0.978	0.413	0.198	0.046						

### **Notes:**

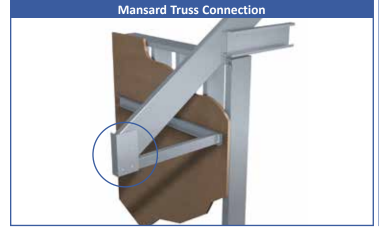
- 1. StiffClip LS resists axial tension and ocmpression loads.
- 2. Allowable design loads may be calculated based on the section properties shown above.
- 3. Lengths greater than 20" incorporate a stiffening lip to increase compressive strength.
- 4. For powder actuated fasteners, fasten within 3/4" from the angle heel centerline of the 1-1/2" leg.
- \* Rx = Radius of Gyration about x-x axis.
- \*\* Ry = Radius of Gyration about y-y axis.

### **Nomenclature**

StiffClip LS is available in various lengths. To calculate length for spandrel wall connectors, add stud depth, 3" for attachment to steel (5.5" for attachment to concrete), and the distance of construction tolerance. For other applications, simply designate length (in.) multiplied by 100.

**Example:** 6" stud depth, 4" attachment to structure, 2" tolerance (6+4+2=12)

Designate: StiffClip® LS1200



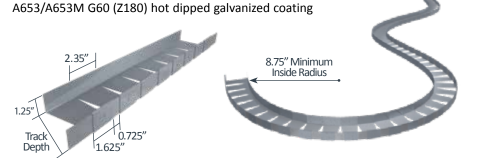


## CircleTrak®

The Steel Network, Inc.
www.steelnetwork.com
1-888-474-4876

### **Material Composition**

ASTM A1003/A1003M Structural Grade 33 (230) Type H, ST33H (ST230H): 33ksi (230MPa) minimum yield strength, 45ksi (310MPa) minimum tensile strength, 33mil minimum thickness (20 gauge, 0.0346" design thickness) with ASTM





		Thick	Thickness					
Product Designation	Mils	Gauge	Design T	hickness				
	IVIIIS	Gauge	in	mm				
CircleTrak®	33	20	0.0346	0.878				

### **Nomenclature**

CircleTrak is available in 10' lengths and is designated by inside web depth x 100, then style (CT), followed by leg length and then material thickness in mils. Circletrak comes in standard 2.5, 3.5, 3.63, 5.5 and 6" web depths.

**Example:** 6" inside web depth **Designate:** 600CT125-33





### NotchTrak® NT

Rigid Wall Backing & Bridging Alternative

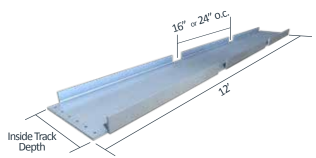
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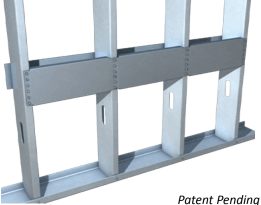
1-888-474-4876



### **Material Composition**

ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, with ASTM A653/A653M G60 (Z180) hot dipped galvanized coating, or equivalent.





### **Material Analysis**

	NotchTrak® NT Section Properties																	
						Gros	s Prope	rties						Effective Properties 50 ksi				
Designation	Area (Full)	Area (Notch)	l <sub>x</sub>	S <sub>x</sub>	R <sub>x</sub>	lγ	R <sub>y</sub>	Jx10 <sup>3</sup>	C <sub>w</sub>	R <sub>o</sub>	X <sub>o</sub>	m	в	A <sub>e</sub> (Full)	I <sub>x</sub> <sup>1</sup>	S <sub>x</sub>	M <sub>xa</sub>	V <sub>a</sub>
	(in²)	(in²)	(in⁴)	(in³)	(in)	(in⁴)	(in)	(in⁴)	(in <sup>6</sup> )	(in)	(in)	(in)		(in²)	(in⁴)	(in³)	(lbs-in)	(lbs)
600NT125-43	0.383	0.262	1.861	0.604	2.205	0.044	0.337	0.260	0.307	2.289	-0.513	0.335	0.950	0.159	1.745	0.403	12,060	1,380
600NT125-54	0.480	0.329	2.345	0.757	2.209	0.054	0.335	0.513	0.384	2.292	-0.508	0.332	0.951	0.243	2.300	0.593	17,760	2,730
600NT125-68	0.605	0.414	2.971	0.951	2.216	0.067	0.332	1.025	0.483	2.296	-0.503	0.329	0.952	0.370	2.971	0.859	25,730	5,350
800NT125-43	0.473	0.352	3.773	0.925	2.824	0.046	0.311	0.321	0.589	2.874	-0.436	0.292	0.977	0.162	3.402	0.553	16,550	1,030
800NT125-54	0.594	0.442	4.747	1.158	2.828	0.057	0.309	0.634	0.735	2.877	-0.432	0.289	0.977	0.248	4.617	0.824	24,680	2,040
800NT125-68	0.748	0.557	6.001	1.455	2.833	0.070	0.307	1.267	0.920	2.882	-0.427	0.286	0.978	0.381	6.001	1.217	36,430	4,090

'Effective moment of inertia, I<sub>x</sub>, is calculated at a stress level equal to 0.6 F<sub>v</sub> (service load level).

### **Example Details**





- <sup>1</sup> Use NotchTrak in conjunction with flat strap and blocking where applicable
- <sup>2</sup> Design screw connection of track to stud for actual design load

\*\*NotchTrak® allowable load tables continued on next page.

### **Nomenclature**

NotchTrak is manufactured in 12 ft. lengths. NotchTrak is designated by track depth in inches multiplied by 100, followed by type (NT), leg size, mil thickness and notch spacing.

### Example:

### **NotchTrak NT Allowable Loads**

	NotchTrak® NT, Recommended Allowable Load (lbs): Hanger Load Direction												
		1	.6" O.C. St	ud Spacin	g		24" O.C. Stud Spacing						
Screw Patterns with	N1	Γ <b>43</b>	N	<b>5</b> 4	NT68		NT43		NT54		NT68		
#12 Screws	6" w/ 7 Screws	8" w/ 10 Screws	6" w/ 7 Screws	8" w/ 10 Screws	6" w/ 7 Screws	8" w/ 10 Screws	6" w/ 7 Screws	8" w/ 10 Screws	6" w/ 7 Screws	8" w/ 10 Screws	6" w/ 7 Screws	8" w/ 10 Screws	
33mil (20ga), 33ksi Stud	1,319	1,030	1,319	1,884	1,319	1,884	1,319	1,030	1,319	1,884	1,319	1,884	
33mil (20ga), 50ksi Stud	1,377	1,030	1,905	2,039	1,905	2,722	1,377	1,030	1,905	2,039	1,905	2,722	
43mil (18ga), 33ksi Stud	1,377	1,030	1,963	2,039	1,963	2,804	1,377	1,030	1,963	2,039	1,963	2,804	
43mil (18ga), 50ksi Stud	1,377	1,030	2,728	2,039	2,836	4,051	1,377	1,030	2,728	2,039	2,836	4,051	
54mil (16ga), 33ksi Stud	1,377	1,030	2,728	2,039	2,760	3,943	1,377	1,030	2,728	2,039	2,760	3,943	
54mil (16ga), 50ksi Stud	1,377	1,030	2,728	2,039	3,986	4,087	1,377	1,030	2,728	2,039	3,986	4,087	
68mil (14ga), 50ksi Stud	1,377	1,030	2,728	2,039	5,019	4,087	1,377	1,030	2,728	2,039	4,135	4,087	
97mil (12ga), 50ksi Stud	1,377	1,030	2,728	2,039	5,019	4,087	1,377	1,030	2,728	2,039	4,135	4,087	
Max Allowable Member Load	1,377	1,030	2,728	2,039	5,019	4,087	1,377	1,030	2,728	2,039	4,135	4,087	

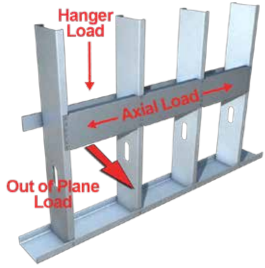
NotchTrak® NT, Recommended Allowable Load (lbs): Axial Load Direction									
6 5 11 111	16" & 24" O.C. Stud Spacing								
Screw Patterns with #12 Screws	N1	T43	NT	54	N	T68			
#12 3CICW3	6" w/ 7 Screws	8" w/ 10 Screws	6" w/ 7 Screws	8" w/ 10 Screws	6" w/ 7 Screws	8" w/ 10 Screws			
33mil (20ga), 33ksi Stud	1,319	1,884	1,319	1,884	1,319	1,884			
33mil (20ga), 50ksi Stud	1,529	2,064	1,905	2,722	1,905	2,722			
43mil (18ga), 33ksi Stud	1,529	2,064	1,963	2,804	1,963	2,804			
43mil (18ga), 50ksi Stud	1,529	2,064	2,836	4,051	2,836	4,051			
54mil (16ga), 33ksi Stud	1,529	2,064	2,760	3,943	2,760	3,943			
54mil (16ga), 50ksi Stud	1,529	2,064	3,022	4,080	3,986	5,695			
68mil (14ga), 50ksi Stud	1,529	2,064	3,022	4,080	5,019	7,170			
97mil (12ga), 50ksi Stud	1,529	2,064	3,022	4,080	5,019	7,170			
Maximum Allowable Member Load	1,529	2,064	3,022	4,080	5,019	7,170			

NotchTrak® NT, Recommended Allowable Out of Plane Load (lbs): Lateral Load Direction							
Screw Patterns with	16" O	.C. Stud Sp	acing	24" O	24" O.C. Stud Spacing		
#12 Screws	NT43	NT54	NT68	NT43	NT54	NT68	
33mil (20ga), 33ksi Stud	73	155	324	48	104	219	
33mil (20ga), 50ksi Stud	73	155	324	48	104	219	
43mil (18ga), 33ksi Stud	73	155	324	48	104	219	
43mil (18ga), 50ksi Stud	73	155	324	48	104	219	
54mil (16ga), 33ksi Stud	73	155	324	48	104	219	
54mil (16ga), 50ksi Stud	73	155	324	48	104	219	
68mil (14ga), 50ksi Stud	73	155	324	48	104	219	
97mil (12ga), 50ksi Stud	73	155	324	48	104	219	
Max Allowable Member Load	73	155	324	48	104	219	

### **Notes:**

- 1. NotchTrak NT resists weak axis buckling and torsional rotation of members.
- 2. Table data is based on 1-1/4" track leg, but other leg sizes are available to obtain higher capacities.
- 3. Meets OSHA and IBC load requirements.
- 4. Meets OSHPD 2013 CBC Standard Backing Details for Cabinets and Grab Bars (Details ST5.00 and ST5.03).
- 5. For LRFD strengths contact TSN technical services.

### **Load Direction**



<sup>\*</sup> Special lengths available by request.

## BackIt® Rigid Wall Backing

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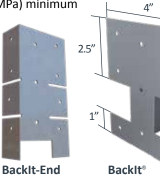


### **Material Composition**

ASTM A1003/A1003M Structural Grade 50 (340) Type H, ST50H (ST340H): 50ksi

(340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 43mil minimum thickness (18 gauge, 0.0451" design thickness) with ASTM A653/A653M G60 (Z180) hot dipped

galvanized coating.





US Patent #7,559,519

### **BackIt Allowable Loads**

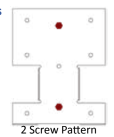
BackIt®, Recommended Allowable Load (lbs) (in-lbs or in-lbs/rad): F2 & F3 & M1 Load Direction								
	F2 Load Dir	ection (lbs)	F3 Load Di	rection (lbs)	M1 Load Direction			
Screw Patterns with #12 Screws	2 Screws	3 Screws	2 Screws	3 Screws	Moment	Stiffness		
		3 30.0.0	2 30.0113	5 50.0.0	3 Screws	up to 0.02 rad		
18mil (25ga), 33ksi Stud	-	156*	-	225	221			
27mil (22ga), 33ksi Stud	-	234	278	417	332			
30mil (20ga-Drywall), 33ksi Stud	-	258	322	483	366			
33mil (20ga-Structural), 33ksi Stud	-	285	376	564	404			
33mil (20ga), 50ksi Stud	276	391	544	816	587			
43mil (18ga), 33ksi Stud	248	372	560	840	527	16,800		
43mil (18ga), 50ksi Stud	358	391	810	1,215	761			
54mil (16ga), 33ksi Stud	312	391	822	1,233	663			
54mil (16ga), 50ksi Stud	391	391	1,140	1,388	956			
68mil (14ga), 50ksi Stud	391	391	1,140	1,388	967			
97mil (12ga), 50ksi Stud	391	391	1,140	1,388	967			
Maximum Allowable Clip Load	3:	91	1,3	388	9	67		

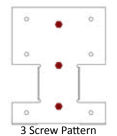
### **Notes:**

- 1. The recommended allowable loads and moments reported in this table are for the clip and attachment to the stud only. The attachment to the backing material must be designed by a design professional.
- 2. For LRFD strengths contact TSN technical services.
- \*Additional screws may be added to increase the allowable load. F2 value with (4) #12 screws is 207 lbs.

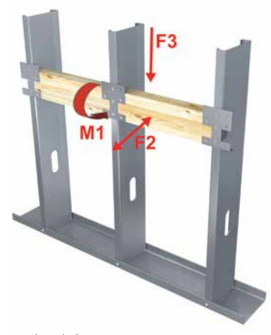
IBC (International Building Code) and OSHA (Occupational Safety and Health Administration) load requirements include the ability of wall backing to resist a minimum of 200 lbs of concentrated load, or 50 lbs per linear foot in any direction. BackIt satisfies the load requirements in vertical (F3) and horizontal (F2) directions. Extra testing has been done in the rotational (M1) direction. Product test reports are available upon request. Contact TSN Technical Support at (888) 474-4876 for more information.

### **Screw Patterns**





### **Load Direction**



### **Nomenclature**

BackIt is designed to be used with studs having flanges up to 1 5/8" wide\*, and is designated BackIt\*.

- \* Custom clips are available by request for use with studs having flanges greater than 1 5/8"
- \*\*Also Available by Request: End-of-Run BackIt® to finish walls with a flat angle

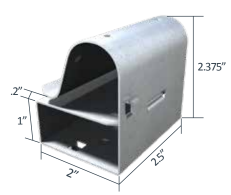
### **GripClip**<sup>®</sup> Column/Beam Connector

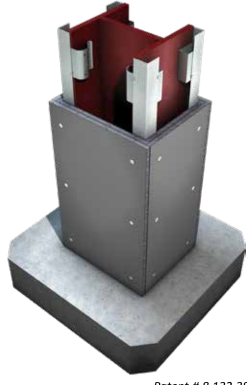
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### **Material Composition**

ASTM A1003/A1003M Structural Grade 50, Type H, ST50H (ST340H): 50ksi (340MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, 33mil minimum thickness (20 gauge, 0.0346" design thickness) with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating.

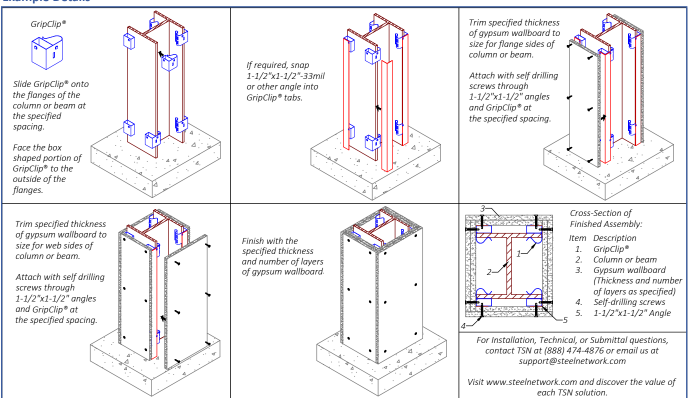




### Nomenclature

Standard GripClip is shown above with maximum 'grip' of 7/8". Contact TSN Sales and Engineering for increased 'grip' sizes.

Patent # 8,132,383



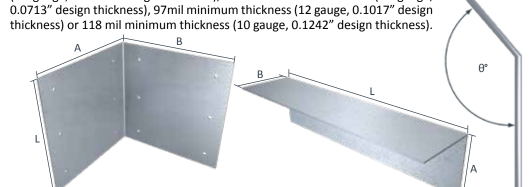
### **Common Clip Angle**

Common Angle For All Applications

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### **Material Composition**

ASTM A1003/A1003M Structural Grade 50 (345) 50ksi (345MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating. Available in 33mil minimum thickness (20 gauge, 0.0346" design thickness), 43mil minimum thickness (18 gauge, 0.0451" design thickness), 54mil minimum thickness (16 gauge, 0.0566" design thickness), 68mil minimum thickness (14 gauge,





### **Notes**

- The Steel Network is equipped to manufacture cold-formed steel connections of any size and shape. Some examples of common clip angle manufactured and stocked are shown below.
- Most common stocked angles come pre-punched for easier installation, although holes are not required.
- Contact TSN Sales for range of custom clip bend angles and for assistance designing custom products for special applications or requirements. Please allow reasonable time for production of all custom parts.
- Any thickness up to & including 10ga (118mil)
- Structural testing is available upon request.

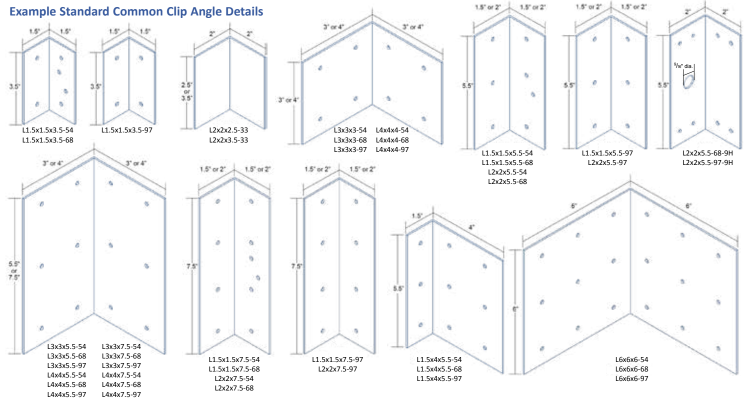
### **Nomenclature**

Clip angle can be manufactured to any specifications, however TSN stocks some more common sizes. Angle is classified with the letter "L" followed by (Leg A) x (Leg B) x length (inches), then mil thickness.

**Example:** Leg A = 3", Leg B = 3", Length = 5 ½", 54 mil material

Designate: L3x3x5.5-54

<sup>\*</sup> Special product drawings are required for all non-standard products.



### **Custom Connectors**

Specialized Products For All Applications

### The Steel Network, Inc.

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### **Material Composition**

ASTM A1003/A1003M Structural Grade 50 (345) 50ksi (345MPa) minimum yield strength, 65ksi (450MPa) minimum tensile strength, with ASTM A653/A653M G90 (Z275) hot dipped galvanized coating. Available in 33mil minimum thickness (20 gauge, 0.0346" design thickness), 43mil minimum thickness (18 gauge, 0.0451" design thickness), 54mil minimum thickness (16 gauge, 0.0566" design thickness), 68mil minimum thickness (14 gauge, 0.0713" design thickness), 97mil minimum thickness (12 gauge, 0.1017" design thickness) or 118 mil minimum thickness (10 gauge, 0.1242" design thickness).

### Notes

- The Steel Network is equipped to manufacture cold-formed steel connections of any size and shape. Some examples of custom products manufactured are shown and described below.
- Please allow reasonable time for production of all custom parts.
- Structural testing is available upon request.
- Contact TSN for assistance designing custom products for special applications or requirements.

#### Nomenclature

Contact TSN with product requirements

\* Special product drawing is required for all non-standard products.



Unique condition brought to TSN by Specialty Engineer. TSN helped design a solution and test & fabricate clips.



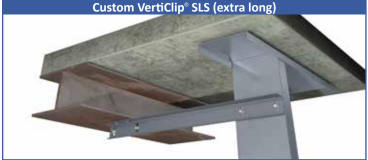
Unique condition brought to TSN by Specialty Engineer. TSN helped design a solution and test & fabricate clips.



Unique condition brought to TSN by Specialty Engineer. TSN helped design a solution and test & fabricate clips.



Connector for parallel wall studs. One stud rigidly attached to wall stud. The other stud accommodates vertical deflection of the primary structural frame.



Retrofit situation where a stud does not run full height, creating a situation where a modified VertiClip SLS was lengthened to bridge a large gap from the structure of 26".



VertiTrack VTD modified to accommodate 4" slots in VertiClip SLD provides an effective, efficient solution for large demising walls typically seen in retail stores and theaters.

### **Blast & Seismic Design**

Load Tables



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### **Background**

Various specifications and design standards allow the use of nominal strength of material when calculating resistance values of components for special blast or seismic design. Beyond the use of nominal strength, some design codes allow the use of an increased nominal strength or an increased expected strength. The Steel Network has developed the following tables to present the LRFD design strength, nominal strength, and ultimate strength for each connector manufactured which can be used in special seismic and blast design and are compatible with the Static and Dynamic Strength Increase factors.

For additional information the full tech note, Strength Tables for Special Seismic and Blast Design of Cold Formed Steel Connections is available at www.steelnetwork.com/Site/TechnicalNotes

MasterClip® Series (lbs)									
Connector (Application)	Load Direction	LRFD Design Strength	Nominal Strength	Ultimate Strength					
VLB600	F1	362	402	661					
(Vertical Deflection)	F2	2,509	2,788	4,245					
VLB600	F1	1,481	1,646	2,506					
(Rigid Connection)	F2	3,297	3,664	5,579					
(Rigid Connection)	F3	2,869	3,188	4,855					
VLB800	F1	440	489	745					
(Vertical Deflection)	F2	2,509	2,788	4,245					
VLB800	F1	1,576	1,751	2,667					
(Rigid Connection)	F2	3,586	3,984	6,067					
(Mgia Connection)	F3	2,032	2,258	3,438					

DriftClip® Series (lbs)								
Connector	Load Direction	Fastener	LRFD Design	Nominal Strength (lbs)	Ultimate Strength (lbs)			
DSLB362, 600, 800	F2	2	1,467 916	1,630 1,018	2,317 1,663			
DSLS362/400-9	F2	1 2	1,536 1,507	1,707 1,674	2,787 2,735			
DSLS362/400-12	F2	1 2	1,977 1,722	2,197 1.913	3,588 3.126			
DSLS600-10	F2	1 2	1,924 1.627	2,138 1,808	3,864 2,952			
DSLS600-12	F2	1 2	2,980 2,787	3,311 3,097	4,707 4,405			
DSLS600-15 <sup>1</sup>	F2	1 2	3,044 3,044	3,382 3,382	4,811 4,811			
DSLS600-20 <sup>1</sup>	F2	1 2	3,582 2,664	3,980 2,960	4,811 4,507			
DSLS800-12	F2	2	1,859 1,850	2,066 2,056	3,374 3,358			
DSLS800-15	F2	2	3,026 1,915	3,362 2,128	5,492 3,475			
DSLS800-20	F2	1 2	2,917 1,991	3,241 2,212	5,492 4,123			
DSLD362	F2	2	186 85	207 94	317 141			
DSLD600 <sup>1</sup>	F2	2	285 285	317 317	481 481			
DSLD800	F2	<u>1</u>	318 294	354 327	578 858			
DSL362	F2	<u>1</u>	796 397	884 441	1,320 720			
DSL600 <sup>1</sup>	F2	2	1,241 1,665	1,379 1,850	2,254 3,023			
DSL800 <sup>1</sup>	F2	<u>1</u> 2	1,665 1,467	1,850 1,630	3,023 2,317			

	VertiCli	p <sup>®</sup> Series (lbs)		
Connector	Load Direction	LRFD Design Strength (lbs)	Nominal Strength (lbs)	Ultimate Strength (lbs
SL362	F1	397	441	721
	F2 F1	1,700 318	1,889 353	2,680 600
SL400	F2	1,817	2,019	3,074
SL600	F1	588	653	1,068
31000	F2	2,690	2,989	4,251
SL800	F1 F2	579 2,990	643 3,322	1,052 4,730
01.4000	F1	664	738	1,206
SL1000	F2	2,521	2,801	4,266
SL1200	F1	611	679	1,110
	F2	2,863	3,182	4,845
SLD150 SLD250	F2 F2	82 254	91 282	139 430
SLD250 SLD362/400	F2 F2	575	639	973
SLD600	F2	650	722	1,302
SLD800	F2	1,091	1,212	1,844
SLB250	F1	362	402	612
JLD230	F2	2,509	2,788	4,245
SLB362	F1	362	402	612
	F2 F1	2,560 362	2,788 402	4,245 612
SLB600	F2	2,560	2,844	4,245
SLB600-HD	F1	374	416	679
(2) ¼" Anchor	F2	1,901	2,112	3,216
SLB600-HD	F1	375	417	673
(1) ½" Anchor	F2	1,606	1,785	2,718
SLB800	F1	440	489	745
	F2	2,509	2,788	4,254
SLB1000 SLB1200	F2 F2	2,430 2,430	2,700 2,700	4,112 4.112
SLBxxx-10, -12	F2	2,430	2,700	4,112
SLS362/400-9, -12	F2	1,991	2,212	3,821
SLS600-12	F2	3,315	3,683	5,237
SLS600-15, -18, -20	F2	3,398	3,577	5,750
SLS600-24	F2	3,036	3,373	5,137
SLS800-12, -15, -18, -20	F2	2,909	3,232	4,922
SLT9.5	F1 F2	546 820	607 911	991 1,492
	F1	784	871	1,432
SLT(L)-12	F2	1,446	1,606	2,446
SLT(L)-15	F1	784	871	1,422
3LI (L)-13	F2	1,191	1,324	2,016
SLT(L)-18	F1	784	871	1,422
	F2	1,120	1,244	2,026
	F1 (Back Fasteners)	451	501	814
SLT(S)	F2 (Back Fasteners)	1,469	1,632	2,485
- (-)	F1 (Back Fasteners)	631	701	1,068
	F2 (Back Fasteners)	1,425	1,584	2,412
Splice600	F2	2,126	2,363	3,598
	F3	3,888	4,320	6,578
Splice800	F2 F3	2,126 3,639	2,363 4,044	3,598 6,158
	1 1 2	3,033	T,U44	0,100

LStrength values provided are those of the clip only (One clip). Attachment to stud framing and to structure must be evaluated independently.

Nominal Strength is calculated as LRFD Strength divided by an average resistance factor of 0.9.

Ultimate Strength is the average maximum load obtained from tests. When dynamic analysis is used for blast design, the Nominal Strength may be allowed to be increased by a Static Increase Factor (SIF) and a Dynamic Increase Factor (DIF).

Visit www.steelnetwork.com/Site/TechnicalNotes to view the full technical note on Blast and Seismic Design.

DriftClip® Series (lbs)							
Connector	Load Direction	Fastener Pattern	LRFD Strength (lbs)	Nominal Strength (lbs)	Ultimat Strength (lbs)		
		8" Fastener Spacing - Pattern 1	1,001	1,112	1,807		
DT w/ DTSL	F2	8" Fastener Spacing - Pattern 2	771	857	1,303		
DI W/ DISL	FZ	16" Fastener Spacing - Pattern 2	1,001	1,112	1,807		
		16" Fastener Spacing - Pattern 2	774	860	1,309		
DT w/ DTSLB362/400, DTSLB600.	F2	8" Fastener Spacing - Pattern 2	1,293	1,437	2,186		
DTSLB800	12	16" Fastener Spacing - Pattern 2	1,206	1,340	2,040		
DT w/ DTSLB362/400-HD,	F2	8" Fastener Spacing - Pattern 1 & 2	2,591	2,879	4,384		
DTSLB600-HD, DTSLB800-HD,		16" Fastener Spacing - Pattern 1 & 2	1,640	1,822	2,775		
DT w/	F2	8" Fastener Spacing	1,613	1,792	2,729		
DTLB362/400	F3	o rasteriei spacing	1,859	2,065	3,145		
DT w/ DTLB600	F2	O" Factorer Chasing	1,914	2,126	2,935		
DI W/ DILB600	F3	8" Fastener Spacing	2,803	3,115	4,743		
DT/ DTI 0000	F2	Oll Factor on Consider	1,914	2,126	2,935		
DT w/ DTLB800	F3	8" Fastener Spacing	2,037	2,264	3,447		
DT w/	F2	011	2,104	2,338	3,560		
DTLB362/400-HD	F3	8" Fastener Spacing	1.859	2.065	3.145		
DT w/	F2		2,796	3,106	4,288		
DTLB600-HD	F3	8" Fastener Spacing	2,803	3,115	4.743		
DT w/	F2		2,796	3.106	4,288		
DTLB800-HD	F3	8" Fastener Spacing	2,037	2,264	3,447		
DTH w/ DTSLB362/400-HD, DTSLB600-HD, DTSLB800-HD,	F2	Headed Stud	2,649	2,943	4,063		
DTH w/	F2	Headed Stud	2,649	2,943	4,063		
DTLB362/400-HD	F3	Ticaded Stad	1,859	2,065	3,145		
DTH w/	F2	Headed Stud	2,649	2,943	4,063		
DTLB600-HD	F3 F2		3,047 2,649	3,386 2.943	4,674 4.063		
DTH w/ DTLB800-HD	F3	Headed Stud	2,049	2,943	3.447		
PTS w/	F2 Bottom of Slab Installation		1,726	1,918	2,701		
DTSLB600-PTS, DTSLB800-PTS	F2 Top of Slab Installation	Headed Stud – PTS	1,856	2,062	3,912		
	F2 Bottom of Slab Installation		1,815	2,017	2,784		
PTS w/ DTLB600-PTS	F2 Top of Slab Instal- lation	Headed Stud – PTS	2,165	2,406	3,321		
	F3		1,856	2,062	2,846		
	F2 Bottom of Slab Installation		1,775	1,973	2,723		
PTS w/ DTLB800-PTS	F2 Top of Slab Installation	Headed Stud – PTS	2,120	2,355	3,251		
	F3		1,599	1,777	2,453		

### Notes:

- 1 Strength values limited by corresponding 8" fastener spacing.
- 2. Strength values provided are those of the clip only (One clip). Attachment to stud framing and to structure must be evaluated independently.
- 3. Nominal Strength is calculated as the LRFD Strength divided by an average resistance factor of 0.9.
- 4. Ultimate Strength is maximum load obtained from tests.
- 5. When dynamic analysis is used for blast design, the Nominal Strength may be allowed to be increased by a Static Increase Factor (SIF) and a Dynamic Increase Factor (DIF).

StiffClip® Series (lbs or in-lbs)					StiffClip® Series (lbs or in-lbs)				
Connector	Load Direction	LRFD Design Strength	Nominal Strength	Ultimate Strength	Connector	Load Direction	LRFD Design Strength	Nominal Strength	Ultimate Strength
	F1	1,562	1,736	2,643		F1	2,267	2,519	4,122
AL362	F2	2,354	2,616	3,983					
	F3	3,937	4,374	6,661	CL362/400-118	F2	3,071	3,412	4851
	F1	1,388	1,542	2,348		F3	1,842	2,047	3,349
AL600	F2	3,493	3,882	5,911		M1 (in-lbs)	2,888	3,209	5,251
	F3	4,830	5,366	8172		F1	3,880	4,311	6,129
AL800	F1	2,827	3,141	4,784		F2	7,090	7,878	11,201
	F2 F3	4,022 9,798	4,469 10,887	6,806 16,579	CL362/400-118	F3	3,611	4,012	6,565
	F1	1,641	1,823	2,776		M1 (in-lbs)	6,299	6,999	11,453
LB362	F2	3,297	3,664	5,579					
	F3	4,256	4,729	7,202		F1	4,160	4,622	6,572
	F1	1,481	1,646	2,506	CL362/400-	F2	7,973	8,858	12,595
LB600	F2	3,297	3,664	5,579	118H	F3	9,150	10,167	14,455
	F3	3,080	3,423	5,212		M1 (in-lbs)	10,750	11,944	19,545
	F1	1,576	1,751	2,667		F1	2,275	2,528	3,594
	F2 F3 (4 #12	3,297	3,664	5,579		F2	4,020	4,467	6,351
LB800	Screws Max.)	2,032	2,258	3,438	CL600-68	F3	1,932	2,147	3,513
	F3 (10 #12 Screws Max.)	6,188	6,875	10,470		M1 (in-lbs)	4,978	5,531	9,050
	F1	1,993	2,214	3,617		F1	4,131	4,590	7,147
LB800-4" Offset	F2	3,297	3,664	5,579	CL600-118				
	F3	2,496	2,773	4,223		F2	6,578	7,308	10,391
	F1	1,465	1,627	2,658		F3	3,561	3,956	6,474
LB1000	F2	2,270	2,522	4,120		M1 (in-lbs)	9,126	10,140	16,592
	F3	2,872	3,191	4,859		F1	6,659	7,399	10,520
LB1000 - 4"	F1	1,465	1,627	2,658		F2	10,337	11,485	16,330
Offset	F2	2,270	2,522	4,120	CL600-118H			-	
	F3	2,506	2,784	4,240		F3	9,620	10,689	15,197
1.04.200	F1	1,465	1,627	2,658		M1 (in-lbs)	9,958	11,065	18,106
LB1200	F2 F3	2,270	2,522	4,120		F1	2,298	2,553	3,630
	F1	3,041 1,764	3,379 1,959	5,146 2,984		F2	4,263	4,736	6,734
LB600-HD,	F2	1,810	2,011	3,062	CL800-68	F3	1,724	1,916	3,135
(2) ¼" Screws	F3	3,149	3,499	5,328					
	F2	1,003	1,114	1,696		M1 (in-lbs)	4,578	5,086	8,323
HE(L)	F3	4,901	5,446	8,293		F1	5,375	5,972	8,491
	F2	1,739	1,932	2,943	61,000,440	F2	1z	11,406	16,217
HE(H)	F3	8,880	9,867	15,026	CL800-118	F3	4,270	4,744	8,291
HE/C)	F2	1,739	1,932	2,943		M1 (in-lbs)	13,170	14,634	23,946
HE(S)	F3	4,753	5,281	8,043		, ,		•	
HS362*	F2*	4,420	8,840	11,492		F1	7,713	8,570	12,185
113302	F3	1,773	1,970	3,000	CL800-118H	F2	13,251	14,723	20,933
HS600*	F2*	6,630	13,260	17,238	C1000 11011	F3	11,925	13,250	18,839
	F3	2,943	3,270	4,980		M1 (in-lbs)	17,834	19,815	32,425
HS800*	F2* F3	6,630 3,885	13,260 4,317	17,238 6,574	TD	F3	15,722	17,469	19,127
Notos	13	3,003	4,31/	0,374			- ,	,	-,

### Notes:

- \* Clip connectors and load directions have their LRFD, nominal, and ultimate strength values all calculated using AISI S100-16 provisions.
- 1. Strength values provided are those of the clip only (One clip). Attachment to stud framing and to structure must be evaluated independently.
- 2. Nominal Strength is calculated as LRFD Strength divided by an average resistance factor of 0.9.
- 3. Ultimate Strength is the average maximum load obtained from tests.
- 4. When dynamic analysis is used for blast design, the Nominal Strength may be allowed to be increased by a Static Increase Factor (SIF) and a Dynamic Increase Factor (DIF).

MidWall® Series (lbs)									
Connector Load LRFD Design Nominal Ultimate Direction Strength Strength Strength									
250MW	M1 (in-lbs)	9,855	10,950	12,288					
362MW	M1 (in-lbs)	25,567	28,408	31,104					
600MW	M1 (in-lbs)	31,328	34,809	38,112					

### **Notes:**

- 1. Strength values provided are those of the clip only (One clip). Attachment to stud framing and to structure must be evaluated independently.
- 2. Nominal Strength is calculated as LRFD Strength divided by an average resistance factor of 0.9.
- 3. Ultimate Strength is the average maximum load obtained from tests.
- 4. When dynamic analysis is used for blast design, the Nominal Strength may be allowed to be increased by a Static Increase Factor (SIF) and a Dynamic Increase Factor (DIF).

### **Building Codes & Fire Ratings**

### Building Code Reference

#### **ICC-ES**

The Steel Network assisted the ICC-ES in the development of AC261, "Acceptance Criteria for Connectors Used with Cold-Formed Steel Structural Members," which establishes test protocols and requirements for connections used in cold-formed steel assemblies. TSN provides structural test reports for each connector product which are in compliance with the listed criteria.

### 2021 IBC (Section 715.2):

**Installation:** A fire-resistant joint system shall be securely installed in accordance with the manufacturer's installation instructions and the listing criteria in or on the joint for its entire length so as not to impair its ability to accommodate expect building movements and to resist the passage of fire and hot gases.

### 2021 IBC (Section 715.3.1):

Fire test criteria: Fire-resistant joint systems shall be tested in accordance with the requirements of either ASTM E1966 or UL 2079.



ICC-ES Evaluation Reports for select VertiClip®, DriftClip® & DriftTrak® products are available. Refer to ICC-ES ESR-2049 at www.icc-es.org or at www.steelnetwork.com



A New York MEA Acceptance for VertiClip SLD & VertiTrack® VTD is available. Refer to MEA-326-06-M.

### **Fire Rating Criteria**

Full-height interior partitions are often required to be fire-rated. Fire-resistive joint systems require movement capabilities at head of wall. UL 2079 is a test standard for fire-resistive joint systems and includes requirements for the system's ability to allow building movement. Since the runner track or deflection channel in UL HW-D (Head of Wall-Dynamic) fire-resistive joint system assemblies provide closure to the assembly and must be fire tested for each assembly, the clip components of the assembly must only satisfy the criteria for cyclic movement. The Steel Network's VertiClip® SLD and DriftClip® DSLD series clips both satisfy the criteria for cyclic movement and are classified for use in all UL 2079 rated assemblies with a 1 or 2 hour ratings and up to 1-1/2" of deflection for SLD and 2" of deflection for DSLD. The Steel Network's VertiTrack® VTD, VTX and VT are also classified for use in certain UL HW-D fire-resistive joint system assemblies as listed below.

### **UL®-Classified Assemblies**

VertiClip® SLD150, SLD250, SLD362, SLD400, SLD600 and SLD800 installed with standard ceiling runners or generic deflection channels are classified for use in all UL 2079 rated Head of Wall-Dynamic joint systems rated for 1 or 2 hours with maximum movement capabilities of ¾" compression and ¾" extension.

DriftClip® DSLD362/400, DSLD600 and DSLD800 installed with standard ceiling runners or generic deflection channels are classified for use in all UL 2079 rated Head of Wall-Dynamic joint systems rated for 1 or 2 hours with maximum movement capabilities of 1" compression and 1" extension.

VertiTrack VTD or VTX, Series 250, 362, 400, 600 and 800 consist of VertiClip SLD and SL clips pre-attached to a standard top track. VertiTrack VTD and VTX both allow maximum movement capabilities of ¾" compression and ¾" extension and are classified for use in the following UL HW-D joint system details:



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HW-D-0003, HW-D-0024, HW-D-0025, HW-D-0036, HW-D-0042, HW-D-0043, HW-D-0044, HW-D-0045, HW-D-0046, HW-D-0047, HW-D-0048, HW-D-0049, HW-D-0054, HW-D-0062, HW-D-0063, HW-D-0066, HW-D-0067, HW-D-0068, HW-D-0069, HW-D-0071, HW-D-0072, HW-D-0073, HW-D-0076, HW-D-0077, HW-D-0082, HW-D-0083, HW-D-0084, HW-D-0085, HW-D-0087, HW-D-0089, HW-D-0091, HW-D-0102, HW-D-0106, HW-D-0152, HW-D-0154, HW-D-0160, HW-D-0162, HW-D-0167, HW-D-0184, HW-D-0185, HW-D-0186, HW-D-0190, HW-D-0193, HW-D-0209, HW-D-0218, HW-D-0246, HW-D-0256, HW-D-0259, HW-D-0263, HW-D-0271, HW-D-0272, HW-D-0275, HW-D-0277, HW-D-0278, HW-D-0380, HW-D-0393, HW-D-0399, HW-D-0310, HW-D-0313, HW-D-0321, HW-D-0322, HW-D-0324, HW-D-0341, HW-D-0342*, HW-D-0353, HW-D-0356, HW-D-0357, HW-D-0358, HW-D-0365, HW-D-0368, HW-D-0370,
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HW-D-0371, HW-D-0401\*, HW-D-0420, HW-D-0421, HW-D-0453, HW-D-0455, HW-D-0460, HW-D-0461, HW-D-0462, HW-D-0463, HW-D-0466, HW-D-0468, HW-D-0470, HW-D-0477, HW-D-0483, HW-D-0491, HW-D-0526, HW-D-0527, HW-D-0532, HW-D-0545, HW-D-0639, HW-D-0642\*, HW-D-0644\*, HW-D-0645\*, HW-D-0646\*, HW-D-0687, HW-D-0695, HW-D-0696

The list is updated as UL classifies new assemblies. Please visit www.portal.steelnetwork.com/light-steel-framing-fire-rated-details and click on the UL link for a complete list of VertiTrack HW-D classified fire rated construction systems.

\* Shaft wall assemblies

# Terms, Conditions & Limited Warranty

For All Products Manufactured by The Steel Network, Inc.

### **Product Use**

Products in this catalog are designed and manufactured for the specific purposes shown, and should not be used in other applications unless approved by a qualified design professional. All modifications to products or changes in installation procedures should be made by a qualified design professional. The performance of such modified products or altered installation procedures is the sole responsibility of the design professional or installation contractor. The installation contractor and/or qualified design professional are responsible for installing all products in accordance with relevant specifications and building codes.

Customers modifying products or installation procedures, or designing Custom products for fabrication by The Steel Network, Inc. ("TSN") shall, regardless of specific instructions to the user, indemnify, defend, and hold TSN harmless for any and all claimed loss or damage occasioned in whole or in part by Custom or modified products or installation procedures.

Loads published on TSN's website and current product catalogs are for the described specific applications of properly installed products. Modifications to TSN products, improper loading or installation procedures, or deviations from recommended applications will affect TSN products' load-carrying capacities. TSN products are fabricated from hot-dipped galvanized steel for corrosion protection but will corrode and lose load-carrying capacity if exposed to salt air, corrosive fire-retardant chemicals, fertilizers, or other substances that may adversely affect steel or its galvanized coating. The current editions of TSN's catalogs and load tables published on this website may reflect changes in the allowable loads and configurations of some of TSN's products. This information supersedes information in earlier catalogs or technical reports. All earlier catalogs or technical reports should be discarded and reference made exclusively to the versions available at http://www.steelnetwork.com/Site/Catalogs. TSN may correct any clerical or typographical errors. All sales are subject to TSN's standard terms and conditions of sale.

### **Limited Warranty**

TSN warrants its products to be free from defects in material or workmanship at the time of shipment. TSN standard catalog products are warranted for adequacy of design when used in accordance with design limits in this catalog and properly specified and installed. TSN products shall not be substituted with non-TSN products if it is part of a system. Substitution of a TSN product will immediately void any warranty claim made by Purchaser. This warranty excludes uses not in compliance with specific applications and installation procedures set forth in this catalog. Warranty claims must be made by Purchaser in writing within ninety (90) days of receipt of the products.

All warranty obligations of TSN shall be limited, at the sole discretion of TSN, to repair or replace the defective product(s). These remedies shall constitute TSN's sole obligation and sole remedy of purchaser under this warranty. In no event will TSN be responsible for incidental, consequential, indirect, exemplary, special, consequential, or punitive damages, or other losses or damages however caused, including, but not limited to, installation costs, lost revenue or lost profits. TSN's liability for damages shall in no event exceed the applicable portion of the purchase price for defective product(s).

Product defects that arise from acts of God, accidents, misuse, misapplication, improper installation, storage damage, negligence, or modification to product(s) or its components are specifically excluded from this warranty. Product defects that arise from Purchaser providing incorrect information to TSN, including but not limited to incorrect specifications such as incorrect dimensions, designs and/ or loads, are also specifically excluded from this warranty. TSN does not authorize any person or party to assume or create for it any other obligation or liability in connection with Products except as set forth herein.

This Warranty is expressly in lieu of all other warranties, expressed or implied, including any warranties of merchantability or fitness for a particular purpose, all such other warranties being hereby expressly excluded.

### **Patented Technology**

BackIt®, BridgeBar®, BridgeClip®, BuckleBridge®, CircleTrak®, DriftClip®, DriftCorner®, DriftTrak®, GripClip®, 600JAM®, 800JAM®, JamStud®, MidWall™, MasterClip®, NotchTrak®, PrimeWall®, 600SG®, 800SG®, SigmaStud®, SigmaTrak®, Step-Bushing Technology™, StiffClip®, StiffWall®, ThermaFast®, TightStrap®, VertiClip®, and VertiTrack® are trademarked products, and are patented or patent-pending technologies of TSN. Numerous TSN design configurations are patented and/or patent pending and are protected under US and International patent laws. Patent numbers include: #4,970,410; #4,970,411; #4,970,412; #4,970,413; #5,079,710; #5,467,566; #5,904,023; #5,906,080; #6,612,087; #6,701,689; #6,892,504; #7,104,024; #7,503,150; #7,559,519; #7,596,921; #7,634,889; #7,788,878; #7,832,162; #7,836,657; #8,132,383; #8,181,419; #8,205,402; #8,387,321 and #8,683,770.

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### QUALITY LIGHT STEEL FRAMING CONNECTIONS AND MEMBERS

