









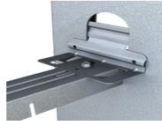










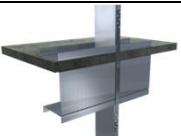


## TSN Product Cross Reference Guide for Action Gypsum

TSN Product	TSN's Unique Characteristics	Marino/Ware	Clark - Dietrich	Scafco	Simpson	SuperStud	Other Products	
<b>Vertical Deflection Connections</b>								
	<b>VertiClip@ SL</b>	<b>Use: Exterior Head of Wall Vertical Deflection Connection</b>	<b>Deflex Clip@</b>	<b>Fast Topi Clip</b>	<b>ESC</b>	<b>SCW Head of Wall Slide Clip Connector</b>		
	SL362	-ICC-Evaluated (ICC-ESR-1903)	3T1000		ESC337	SCW3.25	3-5/8" ETTC 1500	Single Deflection Track*
	SL400	-Highest tested load capacity	3T1000	FTC3				
	SL600	-Top track 20ga standard leg	6T1000		ESC550	SCW5.5	6" ETTC 1500	*requires bridging within 12-18"
	SL800	-Step-bushing allows friction free movement	6T1000	FTC5	ESC750	SCW5.5	6" ETTC 1500	Double Deep Leg Track
	SL1000	-Non-TSN clips do not have free-movement testing/evaluation	None					
	SL1200	-Acts as row of bridging	None					
	<b>VertiClip@ SLD</b>	<b>Use: Interior/Exterior Head of Wall Vertical Deflection Connection</b>	<b>Deflex Clip@</b>	<b>Fast Topi Clip</b>	<b>ISC (Interior Only)</b>	<b>SCW Head of Wall Slide Clip Connector</b>		
	SLD150	-SLD is ICC-Evaluated (ICC-ESR-1903)	None					Cemco Slotted Track
	SLD250	-SLD MAY BE USED IN EXTERIOR WALLS - 18ga or thinner*	None	FTC3	ISC237		N/A	Metal Lite Slotted Track
	SLD362/400	-UL classified for all approved dynamic assemblies and finish combinations with 1½+deflection	3T1000		ISC337	SCW3.25	ITTC 450	Single Deflection Track*
	SLD600	and 1-2 hour fire ratings (UL2079)	6T1000		ISC550	SCW5.5	ITTC 450	*requires bridging within 12-18"
	SLD800	-Non-TSN clips do not have free-movement testing/evaluation	6T1000	FTC5	ISC750	SCW5.5	N/A	Double Deep Leg Track
	<b>VertiClip@ SLB</b>	<b>Use: Slab Bypass Vertical Deflection Connection</b>	<b>WSC-Slide Clips</b>	<b>FastClipi Slide Clips</b>	<b>PLC</b>	<b>SCB</b>		
	SLB362/400	-SLB is ICC-Evaluated (ICC-ESR-1903)	WSC950 or WSC362	FHCL/FHCR/FCSC3.5/SD	PLC2	SCB43.5	DC1700 or DC1500	Clip angle with slots (nothing to
	SLB600	-Load transferred from stud web	WSC950 or WSC362	FHCL/FHCR/FCSC5.5/SD	PLC2	SCB45.5	DC1700 or DC1500	offset the screw from clip to
	SLB800	-Acts as row of bridging within 12+of connection	WSC1500 or WSC800		PLC2	SCB47.5	DC1700 or DC1500	allow for movement)
	SLB600-10	-Eliminates flange-loaded, friction-fit clips, which do not address web-crippling	WSC1000		PLC1	SCB49.5	N/A	
	SLB600-12	-Allows up to 2+vertical deflection (1+up and 1+down)	WSC1200		PLC1	SCB411.5	N/A	
	SLB600-HD	-VertiClip SLB is minimum 14 ga (68 mil) while alternative products are 16 ga (54 mil),						
	SLB1000	making it <b>the strongest bypass clip</b> on the market!	WSC1000					
	SLB1200	<b>-SLB600-HD:</b> A heavy duty bypass connector for applications where PAF's cannot be utilized.	WSC1200					
		<b>VertiClip@ SLS</b>	<b>Use: Bypass Structure Deflection Connection - Connects to structural steel</b>	<b>WSC-Slide Clips</b>	<b>Extended Fast Clipi /Fast Struti</b>	<b>PLS</b>	<b>SSB</b>	
SLS362-9		-SLS is ICC-Evaluated (ICC-ESR-1903)	WSC-Outrigger	No Specific Length	PLS1-900	None	DC1700-16 or DC1500-16	
SLS362-12		-Various lengths to provide web coverage	WSC-Outrigger	FCEC 12" /FS12	PLS1-1200	None	DC1700-16 or DC1500-16	
SLS600-12		-Acts as row of bridging	WSC-Outrigger	FCEC 12" /FS12	PLS1-1200	None	DC1700-16 or DC1500-16	
SLS600-15		-Eliminates bridging or strapping within 12+of connection	WSC-Outrigger	FS15	PLS1-1200	None	DC1700-16 or DC1500-16	
SLS600-18		-Bushings pre-installed for fastener target	WSC-Outrigger	No Specific Lengths	PLS1-1500	None	DC1700-16 or DC1500-16	
SLS600-20		-Eliminates untested %cabs+or shims	WSC-Outrigger	FCEC 12" /FS12	PLS1-1500	None	DC1700-16 or DC1500-16	
SLS800-12		-Load rated screws provided	WSC-Outrigger	FS15	PLS1-1800	None	(Must designate R or L)	
SLS800-15		-Non-TSN clips do not have free-movement testing/evaluation	WSC-Outrigger	No Specific Lengths	PLS1-1800	None		
SLS800-18			WSC-Outrigger		PLS1-2000	SSB3.518		
SLS800-20			WSC-Outrigger		PLS1-2000	SSB3.518		
	<b>VertiClip@ SLT</b>	<b>Use: Slab Bypass - Connection at Top of Slab</b>	None	<b>FlatTaili or QuickClipi</b>	<b>STP</b>	None	None	
	SLT9.5	-SLT is ICC-Evaluated (ICC-ESR-1903)		FTSC or QC3	STP-900			
	SLT(L)12	-Provides for tolerance of studs from deck		FTSC or QC4	STP-1200			
	SLT(L)15	-Attaches to horizontal surfaces, eliminating heavy reinforced slab closure plates		FTSC or QC6	STP-1500			
	SLT(L)18	-Quick and easy way to plumb studs		FTSC or QC8	STP-1800			
	<b>VertiClip@ SLF</b>	<b>Use: Slab Bypass - Bypass top of slab when the stud web is inaccessible</b>	None	None	SSWT	None	None	
	SLF162	-Symmetric design allows clip to work with studs facing either direction						
	<b>VertiClip@ Splice</b>	<b>Use: Multi-Stud Slab Bypass</b>	None	None	SSWT	None	None	
	VertiClip@ Splice	-VertiClip Splice is the only tested clip option for continuous walls						
		-Cost-effective alternative for connecting 2 non-axial load bearing studs to structure						
		-Acts as a web stiffener, reducing the number of bridging rows required						









## TSN Product Cross Reference Guide for Action Gypsum

TSN Product	TSN's Unique Characteristics	Marino/Ware	Clark - Dietrich	Scafco	Simpson	SuperStud	Other Products	
<b>Vertical Deflection Track</b>								
	<b>VertiTack® VT</b> 250VT250-33 362VT250-33 400VT250-33 600VT250-33	<b>Use: Interior slotted deflection track</b> -Bushings integrated into track provide target for screws -No need to back out screws -Slots are spaced at 1+centers, allowing for virtually any stud spacing -Exceeds cycling standards found in ASTM E 1966 and UL2079. Rated for movement types I, II, and III	Slotted Track	MaxTrak <sup>®</sup> or Brady SLP-TRK <sup>®</sup>		None	Deep-Leg Track	
	<b>VertiTack® VTD</b> VTD250-16/24oc VTD400-16/24oc VTD400-16/24oc VTD600-16/24oc VTD800-16/24oc	<b>Use: Interior/Exterior head of wall track &amp; preinstalled deflection connection</b> -VertiClip SLD's preinstalled to top runner track at either 16" or 24" oc. allows for easy wall layout and installation. -SLD MAY BE USED IN EXTERIOR WALLS - 18ga or thinner* -SLD is ICC-Evaluated (ICC-ESR-1903) -NY MEA approval #326-06-M	FasTrack	No pre-installed clip/track assembly		None		
	<b>VertiTack® VTX</b> VTX362-16/24oc VTX400-16/24oc VTX600-16/24oc VTX800-16/24oc	<b>Use: Exterior head of wall track &amp; preinstalled deflection connection</b> -VertiClip SL's preinstalled to top runner track at either 16" or 24" oc. allows for easy wall layout and installation. -SL is ICC-Evaluated (ICC-ESR-1903) -Use over friction-fit track assemblies minimizes liability through the utilization of positive mechanical attachments to the web of the stud	FasTrack	No pre-installed clip/track assembly		None		
<b>Bridging</b>								
	<b>BridgeClip®</b> BridgeClip® BC600 BC800	<b>Use: Secures bridging channel to stud</b> -Twist and snap installation for BC + 1 or 3 screws -1 screw for most curtain wall apps (incl. 6" and some 8") -No clamping, no welding -Used in load bearing wall applications -No welding	BridgeRite® Clips (BR) BRC-3 (4 Screws Required) BRC-6	EasyClip U Series U543 (4 Screws Required) U545 U547		Wall Stud Bridging Connectors SUBH3.25 or MSUBH3.25 None None	Angle Angle Angle Angle	Knock-off clips Angle Angle Angle
	<b>BridgeBar®</b> BB75 BB150	<b>Use: Replaces cold-rolled channel (CRC) for bridging</b> -Unique grooves that adjust to various stud thicknesses every 4+trap stud web -52-inch length allows for 4+lap at joints for continuous walls -Incorporates stiffeners to resist compressive loads through the plane of the wall -No screws required for BB75, including at lap joints	Cold Rolled Channel 34CR16 112CR16	Spazzer® Spazzer® 09200 Spazzer® 05400		None	CRC CRC	CRC
	<b>BuckleBridge®</b> BuckleBridge®	<b>Use: Solid Bridging/Blocking - Replaces bridging member &amp; connector</b> -Automatically aligns studs -Fewer screws required in non-loadbearing walls(only every 3rd stud) -Only one row of bridging in up to 16' high walls** -Reduces overall install cost for walls	None	None		Solid Track TB	TB LTB Bridging	CRC / Solid Blocking / Flat Strapping
	<b>NotchTrak®</b> NotchTrak® NT NotchTrak® HD	<b>Use: Bridging Alternative/Wall Backing</b> -Meets OSHA & IBC load requirements -Meets OSHPD 2013 CBC Standard Backing Details for Cabinet and Grab Bar -Notches every 16+or 24+o.c. to accommodate most wall stud spacings	Katz Blocking	Notched Track		None	None	Notched Track / Solid Blocking / Flat Strapping
	<b>BackIt®</b> BackIt®	<b>Use: Wall Backing</b> -Provides solid backing to support handrails, wall-mounted shelving, and other equipment -Simplified installation through a simple screw connection to the stud flange -Not limited to one form of backing -Shelf tabs to rest wood upon during installation	None	DanBack® or Fastback <sup>®</sup>		Notched Stud Backing	None	NotchTite

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



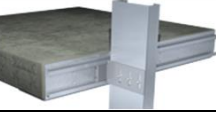
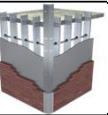


TSN Product		TSN's Unique Characteristics	Marino/Ware	Clark - Dietrich	Scafc	Simpson	SuperStud	Other Products
<b>Rigid Connections - Wall &amp; Floor</b>								
	<b>StiffClip® HE</b>	<b>Use: Header connector - Connects beams/headers to columns/jamb</b>		<u>Universal Header Hanger H Series</u>			No specific connection product line for rigid applications	
	HE(L)	-Tabs to hold header during installation -Reduces material and labor expenses (no jack studs or caps required) -Acts as web stiffener and incorporates stiffened ribs to protect the header ends from the effects of web crippling	6"x6"-14ga. Gusset or QuickFrame® Clip, Header and Jamb	H436	Gusset HG-43	LTP5		
	HE(H)	-Resists both vertical and horizontal loads		H686	Gusset HG-68			
	<b>StiffClip® LB</b>	<b>Use: Spandrel/Multi-Purpose Connector</b>	<u>Curtainwall Rigid Clip (WRC)</u>	<u>EasyClip T&amp;D Series</u>	<u>Secure Clip</u>	<u>FCB Bypass Framing Fixed-Clip Connector</u>		
	LB362/400	-Leg stiffeners increase bending strength	WRC362	E683	AC350	FCB43.5		
	LB600	-Various lengths allow for construction tolerance	WRC600	E685 or UCEC	AC550	FCB45.5		
	LB600-HD**	-Replaces expensive bracing						
	LB800	-Resists vertical and horizontal loads	WRC800	E687 or UCEC	AC750	FCB47.5		
	LB1000	**LB600-HD: A heavy duty bypass connector for applications where PAF's cannot be utilized.	WRC1000	E689 or UCEC	AC950	FCB49.5		
	LB1200		WRC1200	E681	AC1150	FCB411.5		
	<b>StiffClip® JC</b>	<b>Use: Joist Connector</b>	<u>Utility Clips (UA)</u>	<u>Simpson® Joist Hanger</u>		<u>S/JCT, S/HJCT Steel Joist Hangers</u>		
	JC362/400-68 or 97mil	-Load rated positive mechanical attachment	UA-113-16 or 14	None under 8" Joists	None	None		
	JC600-68 or 97mil	-Connects floor joists to beams and other structural components				None		
	JC800-68 or 97mil	-Resists vertical loads	UA-118-16 or 14	S/JCT				
	JC1000-68 or 97mil	-Joist flange rests on angle leg with support flange for fast joist installation		S/JCT				
	JC1200-68 or 97mil		UA-1112-16	S/JCT		S/JCT - 68 mil or S/HJCT - 97 mil		
JC1400-68 or 97mil			S/JCT					
	<b>StiffClip® JH</b>	<b>Use: Joist Hanger</b>	BH Joist Hanger or Simpson Steel Joist Hanger (S/HJCT)	<u>Bridge Hanger</u>		<u>S/LBV or S/B or S/BA Hangers</u>		
	JH600x200-68	-Eliminates need for joist web stiffener at clip connection for faster installation		CDBV		S/LBV2.06 or S/B2.06		
	JH800x200-68	-Engineered for steel joist		CDBV		S/LBV2.06 or S/B2.06 or S/BA2.12/8		
	JH1000x200-68	-Load rated positive mechanical attachment		CDBV		S/LBV2.06 or S/B2.06 or S/LBA2.12/10		
	JH1200x200-68	-Resists vertical loads		CDBV		S/LBV2.06 or S/B2.06 or S/LBA2.12/12		
	<b>StiffClip® FS</b>	<b>Use: Floor Strap</b>	Simpson Strap Ties (ST/LSTA/MST/MSTA) or Simpson Coiled Straps (CS)	<u>Blocking/Strapping</u>				
	33	-Connects wall studs for a vertical uplift transfer through the floor system		33 (Not Predrilled)				
	43	-Resists tension forces only		43 (Not Predrilled)				
	54			54 (Not Predrilled)				
	68			68 (Not Predrilled)				
	97			97 (Not Predrilled)				
<b>Rigid Connections - Roof &amp; Truss</b>								
	<b>StiffClip® HC</b>	<b>Use: Hip Connector</b>	Simpson® Steel Joist Hanger (S/HJCT) with option to skew at 45 degrees or Simpson Skewable Angle (S/LS)	<u>Simpson® Skewable Angle</u>		<u>L, S/LS Reinforcing and Skewable Angles</u>		
	HC362/400-43 or 68mil	-Connects roof joist framing members to the hip beam		SLS5 (43mil only)		L30		
	HC600-43 or 68mil	-Engineered for steel members		SLS7 (43mil only)		L50 or S/LS50		
	HC800-43 or 68mil	-Load rated positive mechanical attachment				L70 or S/LS70		
	HC1000-43 or 68mil					L90		
	HC1200-43 or 68mil							
	HC1400-43 or 68mil							
	<b>StiffClip® PL</b>	<b>Use: Truss Connector</b>	Closest thing is a Web Stiffener (WS)	<u>EasyClip® GP-Series</u>		<u>TP/TPA Tie Plates</u>		
	33	-Connects truss framing members in the same plane		None Listed		TP		
	43	-Optional pre-punched holes accurately and consistently maintain minimum edge distance and overall screw placement		43		Custom		
	54	-No time or expense spent cutting steel shapes		54		Custom		
	68	-Load rated positive mechanical attachment		68		Custom		
	97			None Listed		Custom		
	118			None Listed		Custom		

## TSN Product Cross Reference Guide for Action Gypsum

TSN Product		TSN's Unique Characteristics	Marino/Ware	Clark - Dietrich	Scafc	Simpson	SuperStud	Other Products	
<b>Rigid Connections - Roof &amp; Truss (Continued)</b>									
	<b>StiffClip® RT</b>	<b>Use: Roof Tie</b>	Simpson® Seismic & Hurricane Ties (S/H) or Utility Clips (UA)	Simpson® Hurricane Clips		<u>LTS/MTS/HTS or H Hybrid Connections</u>			
	RT650-33	-Secures and ties down roof framing members							
	RT650-43	-Incorporates stiffened legs to increase compressive strength and resist horizontal, lateral and uplift loads					H2.5		
	RT650-54								
	RT1300-33	-Engineered for steel members		Only offer 5-7/16 & 9-7/16 in 43mil					
RT1300-43	-Load rated positive mechanical attachment				H3				
RT1300-54									
	<b>StiffClip® WC</b>	<b>Use: Web Connector</b>	Closest thing is a Web Stiffener (WS)	<u>EasyClip® GP-Series</u>					
	WC350-54, 10+lg	-Connects truss framing web members to chord members					None		
	WC350-118, 10+lg	-Stiffened ribs for added strength							
	WC550-54, 13+lg	-No time or expense spent cutting steel shapes		Only 54mil listed, no strengthening ribs					
	WC550-118, 13+lg	-Engineered for steel members							
WC750-54, 16+lg	-Load rated positive mechanical attachment								
WC750-118, 16+lg									
<b>Rigid Connections - Uplift, Cantilever &amp; Multi-Purpose Connectors</b>									
	<b>StiffClip® AL</b>	<b>Use: Multi-purpose rigid connection</b>	<u>Utility Clips (UA)</u>	<u>EasyClip U Series</u>					
	AL362	-Connects floor headers to jamba and other structural components	UA-135-14	UCEC	MB Series	No specific connection / Generic L angles			
	AL600	-Stiffeners for additional strength	UA-135-14	UCEC	MB Series				
	AL800	-No labor spent cutting scrap angle							
	<b>StiffClip® LS</b>	<b>Use: Spandrel/Multi-Purpose</b>	<u>Utility Clips (UA)</u>	<u>EasyClip E Series</u>					
	LS1000	-Utilized when connecting framing members in various applications	UA-1310-14	E689	AS1000	No specific connection / Generic L angles / Custom Clips			
	LS1200	-Resists axial tension and compression loads	UA-1312-14	E681	AS1200				
	LS1500	-Incorporates a stiffening lip, or ribs to increase compressive strength	UA-1316-14	No Standard Lengths	AS1500				
	LS2000	-Eliminates shims and scabs to accommodate stud tolerance from structure in spandrel walls			AS2000				
	<b>StiffClip® CL</b>	<b>Use: Floor Tie</b>		<u>EasyClip T&amp;D Series</u>					
	CL362/400-68	-Connects steel studs to the building structure	RCC358	D683	MB Series	None - No clips include an overturning moment capacity for comparison			
	CL362/400-118	-Incorporates stiffened legs of a 90° angle to increase bending strength	RCC358	T683	MB Series				
	CL600-68	-Resists vertical, horizontal and torsional loads	RCC600	D685	MB Series				
	CL600-118	-Reduces material (replaces heavy steel angles)	RCC600	T685	MB Series				
	CL800-68	-Guide holes for connections to stud and deck	RCC800	S/LTT20	MB Series				
	CL800-118		RCC800	S/LTT20	MB Series				
	CL (H) Plate	-(H) plate used for additional strength (when required)			MB Series				
	<b>StiffClip® TD</b>	<b>Use: Uplift Connector</b>	Simpson S/LTT20	<u>Simpson® HD Series</u>		<u>HTT, S/LTT, S/HTT, S/HDS, S/HDU</u>			
	StiffClip® TD	-StiffClip TD resists uplift loads up to 10.7kips	S/HD8	S/HD8		S/HD8S or S/HD10S			
		-One-third to one-half the cost of comparable Simpson hold-downs	S/HD10	S/HD10		S/HDU9, S/HD6, or S/HDU11			
	-Eliminates the need for double-studs								
	<b>MidWall™</b>	<b>Use: Partial Wall Framing</b>	None	None	Pony Wall Support	None		Tube steel	
	250MW-24	-MidWall is the most effective option to tube steel for partial (knee) wall framing			34", 48" & 60" heights				
	362MW-24	-Cost of MidWall is substantially less than tube steel							
	362MW-48	-Replaces labor/coordination of placing embedded angle into the floor system							
	250MW-48	-Reduces the number of anchors used (2 in MidWall vs. 4 in other methods)							
	600MW-24	-Use as cripple stud for ribbon windows to eliminate thickness							
	600MW-48								
<b>Drift Connections</b>									
	<b>DriftClip® DSLB</b>	<b>Use: Exterior Bypass Slab</b>	<u>DWSC Slide Clips</u>						
	DSLB362/400	-ICC & LARR Evaluated (ICC-ESR-2049, LARR #25781)	DWSC362	None	None	None			
	DSLB600	-Load transferred from stud web	DWSC600						
	DSLB800	-Vertical slots allow up to 2+vertical deflection (1+up and 1+down)	DWSC800						
	-Horizontal slots accommodate up to 2+lateral drift (1+left and 1+right)*								



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TSN Product		TSN's Unique Characteristics	Marino/Ware	Clark - Dietrich	Scafco	Simpson	SuperStud	Other Products
<b>Drift Connections (Continued)</b>								
	<b>DriftClip@ DSLS</b>	<b>Use: Exterior Bypass Structure</b> -ICC & LARR Evaluated (ICC-ESR-2049, LARR #25781) -Load transferred from stud web -Vertical slots allow up to 2+vertical deflection (1+up and 1+down) -Horizontal slots accommodate up to 2+lateral drift (1+left and 1+right)*	None	None		None		
	DSLS362/400-9							
	DSLS362/400-12							
	DSLS600-10							
	DSLS600-12							
	DSLS600-15							
	DSLS600-20							
DSLS800-12								
DSLS800-15								
DSLS800-20								
	<b>DriftClip@ DSLD</b>	<b>Use: Interior Head of Wall</b> -ICC & LARR Evaluated (ICC-ESR-2049, LARR #25781) -Accommodates interior head of wall vertical deflection and lateral drift requirements -Load transferred from stud web -Vertical slots allow up to 2+vertical deflection (1+up and 1+down) -Horizontal slots accommodate up to 2+lateral drift (1+left and 1+right)*	None	Max Track@ 2D		None		
	DSL362/400							
	DSL600							
DSL800								
	<b>DriftClip@ DSL</b>	<b>Use: Exterior Head of Wall</b> -ICC & LARR Evaluated (ICC-ESR-2049, LARR #25781) -Accommodates interior head of wall vertical deflection and lateral drift requirements -Load transferred from stud web -Vertical slots allow up to 2+vertical deflection (1+up and 1+down) -Horizontal slots accommodate up to 2+lateral drift (1+left and 1+right)*	None	Max Track@ 2D		None		
	DSL362/400							
	DSL600							
DSL800								
<b>Drift &amp; Vertical Deflection Track</b>								
	<b>DriftTrak@ DTSL</b>	<b>Use: Exterior Head of Wall</b> -ICC & LARR Evaluated (ICC-ESR-2049, LARR #25781) -Accommodates vertical deflection and lateral drift requirements in a bypass condition -Vertical slots allow up to 2+vertical deflection (1+up and 1+down)	None	Max Track@ 2D		None		
	DSTL							
	DriftTrak							
	<b>DriftTrak@ DTSLB</b>	<b>Use: Exterior Bypass Slab</b> -ICC & LARR Evaluated (ICC-ESR-2049, LARR #25781) -Accommodates vertical deflection & lateral drift requirements for bypass conditions -Vertical slots allow up to 2+vertical deflection (1+up and 1+down)	DWSC Slid Clips (minus the track)	None		None		
	DTSLB362/400							
	DTSLB600							
	DTSLB800							
DriftTrak								
	<b>DriftCorner@</b>	<b>Use: Infill or Bypass Corners</b> -Accommodates orthogonal building drift at corner zones -Prevents wall separation or collision at building corners during seismic events -Horizontal slots accommodate up to 2+lateral drift at corners* -May be used with a variety of common sheathing components	None	None		None		
	DriftCorner@							
<b>Additional Products</b>								
	<b>GripClip@</b>	<b>Use: Structural Steel Column/Beam Connector</b> -Grips on flanges of steel columns and beams for gypsum board attachment -Corner angle snaps into place without using screws -Saves material and time vs. stud framing	None	None	None	None		Column Clip - The Claw
	GripClip@							
	<b>CircleTrak@</b>	<b>Use: Curved Wall Track</b> -Keeps shape until permanently installed -Easily bent by hand -No additional tools required to curve or keep curve in-place	U-Flex Track	Contour Track@	Priceless Perfect Curve	None		Flex-C-Track
	CircleTrak@							
Radius Track								

\* Refer to VertiClip SLD technical data for chart listing when to use SLD/SL

\*\*Refer to Buklebridge technical data chart for bridging requirements.

\*\*\*VertiClip®, VertiTrack®, BridgeClip®, BridgeBar®, BuckleBridge®, StiffClip®, DriftClip®, DriftTrak®, DriftCorner®, JamStud®, StiffWall®, SigmaStud®, CircleTrak®, PrimeWall® and BackIt® are the property of The Steel Network, Inc. All other brand names, product names, or trademarks belong to their respective holders.