HYS

Hybrid Strut



The HYS hybrid strut is a versatile dual-application strut that has been specifically designed and tested for use as either a slide or rigid clip. Commonly used at the bottom of a steel beam to accommodate large standoff conditions, the HYS strut attaches LGS Studs to the main structure with screws.

Features

Description

The HYS hybrid strut is a versatile dualapplication strut that has been specifically designed and tested for use as either a slide or fixed clip.

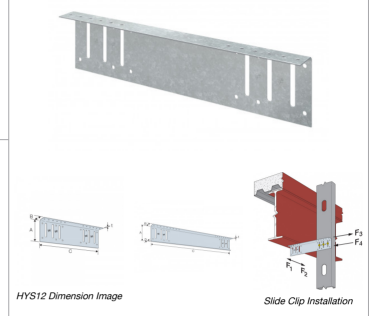
Commonly used at the bottom of a steel beam to accommodate large standoff conditions, the HYS strut attaches LGS Studs to the main structure with screws.

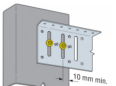
Key Features

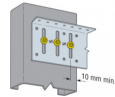
- Available in 305mm and 381mm lengths.
- Ergonomically positioned slots minimise eccentric load and maximise capacity.
- Slide application allows up to 25mm of vertical moment in each direction when shouldered screws are used through the center of the slot.
- Simpson Strong-Tie® No-Equal® stamps mark the center of the slots to help ensure correct placement of shouldered screws

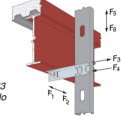
Material

Galvanised Mild Steel: 275g/m²



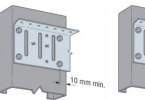


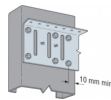


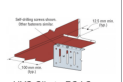


Slide Clip Screw Pattern S1 Slide Clip Screw Pattern S3 HYS fixed to Stud with 2 NoHYS fixed to Stud with 3 No Shouldered Screws (No Shouldered Screws (No screws required in small screws required in small round holes in slide round holes in slide application) application)

Fixed Clip Installation

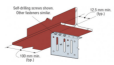


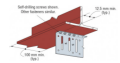




Fixed Clip Screw Pattern F4Fixed Clip Screw Pattern F6 pattern when installed with HYS fixed to Stud with 4 NoHYS fixed to Stud with 6 No Shouldered Screws (No Shouldered Screws (No screws required in slots in screws required in slots in fixed application) fixed application)

HYS Clip to RSJ Screw 2 No screws.





HYS Clip to RSJ Screw 3 No screws.

HYS Clip to RSJ Screw pattern when installed with pattern when installed with 4 No screws.

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Technical Data

Performance Values: HYS to RSJ Sections

Fasteners		Safe Working Loads [kN]									
Туре	Qty	$R_{3,SWL} = R_{4,SWL}$	$R_{5,SWL} = R_{6,SWL}$								
X1224D540	2	7.1	2.5								
X1224D540	3	10.7	3.8								
X1224D540	4	14.2	5.0								

HYS - Product Dimensions



References	Ha	anger [Dimensior	ns (mm]	l	Holes Flange A	Holes Flange B	Maximum Standoff Distance [mm]						
	Δ	ь				Ø 4.8	Ø6.35x57 Slots	Ø4.8	Slide	-Clip	Fixed-Clip				
	A .	D		"		W4.0	M0.93X21 21012	94. 0	S ₂	S ₃	F ₄	F ₆			
HYS15/68-KT25	89	38	381	13	2	12	6	12	251	219	203	203			

Table Notes:

1. Maximum standoff distance's are for two or three fasteners to primary structure

Slide-Clip - Performance Values - HYS to Stud (1.2mm Min. Stud Thickness)



Slide Clip Installation

Stud References	Fasteners (8	Screw Pa	ıttern ⁽²⁾									
	Stud	RSJ ⁽¹⁾			S ₂ (2 S	crews p	er stud	d)			S ₃ (3 Screws per Stud)								
	Туре	Туре	Safe Working Loads [kN]					Characteristic Capacities [kN]				Safe Working Loads [kN]					Characteristic Capacities [kN]		
			R _{1,SWL} = R _{2,SWL}	R _{3,SWL}	R _{4,SWL}	R _{5,SWL} = R _{6,SWL}	R _{1,K} = R _{2,K}	R _{3,K}	R _{4,K}	R _{5,K} = R _{6,K}	R _{1,SWL} = R _{2,SWL}	R _{3,SWL}	R _{4,SWL}	R _{5,SWL} = R _{6,SWL}	R _{1,K} = R _{2,K}	R _{3,K}	R _{4,K}	R _{5,K} = R _{6,K}	
HYS15/68- KT25	XLSH78B1414	X1224D540	0.7	3.8	2.8	-	1.1	6	6.4	-	0.7	5.7	5.6	-	1.1	9.1	9	-	

HYS

Hybrid Strut



Slide-Clip - Performance Values - HYS to Stud (1.6mm Min. stud Thickness)



Slide Clip Installation

																INST	aiiatio	<u>n</u>	
	Fasteners (Screw Pattern ⁽²⁾																	
	Stud	RSJ ⁽¹⁾	S ₂ (2 Screws per Stud)										S ₃ (3 Sc	(3 Screws per Stud)					
References	Туре	Туре	Safe Working Loads [kN]						stic Lo N]	oads	Safe	Safe Working Loads [kN]					Characteristic Capacities [kN]		
			R _{1,SWL} = R _{2,SWL}	R _{3,SWL}	R _{4,SWL}	R _{5,SWL} = R _{6,SWL}	R _{1,K} = R _{2,K}	R _{3,K}	R _{4,K}	R _{5,K} = R _{6,K}	R _{1,SWL} = R _{2,SWL}	R _{3,SWL}	R _{4,SWL}	R _{5,SWL} = R _{6,SWL}	R _{1,K} = R _{2,K}	R _{3,K}	R _{4,K}	R _{5,K} = R _{6,K}	
HYS15/68- KT25	XLSH78B1414	X1224D540	1.3	5.2	4.4	-	2.1	8.3	7.1	-	1.3	7.9	6.9	-	2.1	12.6	11	-	

Fixed-Clip - Performance Values - HYS to Stud (1.2mm Min. Stud Thickness)



Fixed Clip Installation

	Fasteners (F							S	crew F	attern ⁽²⁾						anatio			
	Stud	RSJ(1)			F ₄ (4 Sc	crews pe	r Stud)				F ₆ (6 Screws per Stud)								
References	Туре	Туре	Safe			teristi ies [kl	-	Safe Working Loads [kN]					Characteristic Capacities [kN]						
			R _{1,SWL} = R _{2,SWL}	R _{3,SWL}	R _{4,SWL}	R _{5,SWL} = R _{6,SWL}	R _{1,K} = R _{2,K}	R _{3,K}	R _{4,K}	R _{5,K} = R _{6,K}	R _{1,SWL} = R _{2,SWL}	R _{3,SWL}	R _{4,SWL}	R _{5,SWL} = R _{6,SWL}	R _{1,K} = R _{2,K}	R _{3,K}	R _{4,K}	R _{5,K} = R _{6,K}	
HYS15/68- KT25	XLSH78B1414	X1224D540	0.6	4.6	4.7	2	0.9	7.4	7.5	3.2	0.7	6.8	7	2	1.1	10.8	11.2	3.2	

HYS

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Fixed-Clip - Performance Values - HYS to Stud (1.6mm Min. Stud Thickness)



Fixed Clip Installation

	Fasteners (F							Sc	rew P	attern ⁽²⁾									
Stud		RSJ(1)			F ₄ (4 Se	crews pe	r Stud)			F ₆ (6 Screws per Stud)								
References	Туре	Туре	Safe	Safe Working Loads [kN]					Characteristic Capacities [kN]				Safe Working Loads [kN]					c V]	
			R _{1,SWL} = R _{2,SWL}	R _{3,SWL}	R _{4,SWL}	R _{5,SWL} = R _{6,SWL}	R _{1,K} = R _{2,K}	R _{3,K}	R _{4,K}	R _{5,K} = R _{6,K}	R _{1,SWL} = R _{2,SWL}	R _{3,SWL}	$R_{4,SWL}$	R _{5,SWL} = R _{6,SWL}	R _{1,K} = R _{2,K}	R _{3,K}	R _{4,K}	R _{5,K} = R _{6,K}	
HYS15/68- KT25	XLSH78B1414	X1224D540	0.9	9.4	9.6	2.5	1.4	15	15.4	4	1.7	13.7	11.7	2.5	2.7	22	18.7	4	

Table Notes:

- 1. HYS Connector Loads are also limited by the RSJ Connection loads. Use the minimum tabulated values from the connector and RSJ tables as applicable.
- 2. See installation illustrations for fastener placement to stud framing.
- 3. Tabulated R_1 and R_2 loads are based on assembly tests with the load through the centerline of the stud
- 4. Minimum stud width for fixed application is 150mm
- 5. XLSH78B1414 shouldered screw is supplied with the connectors

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Hybrid Strut



Installation

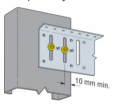
Installation

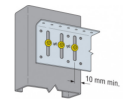
Slide Applications

- For installation as a slide connection, attach the HYS using XLSH78B1414 shouldered screws through the slotted holes (screws are supplied with the HYS)
- The precision-manufactured shouldered screws supplied with the HYS are designed to prevent overdriving and to ensure that the clip functions properly in the slide application.
- Fix to RSJ sections with X1224D540 screws (not supplied)
- Install quantity of fasteners in accordance to the number and pattern stated in the performance tables

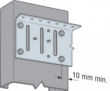
Fixed Applications

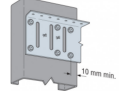
- For installation as a fixed connection, attach the HYS using XLSH78B1414 shouldered screws through the round holes (screws are supplied with the HYS)
- Fix to RSJ sections with X1224D540 screws (not supplied)
- Install quantity of fasteners in accordance to the number and pattern stated in the performance tables





Slide Clip Screw Pattern S1 HYS fixed to Stud with 2Slide Clip Screw Pattern S3 HYS fixed to Stud with 3 No Shouldered Screws (No screws required in small No Shouldered Screws (No screws required in small round holes in slide application) round holes in slide application)

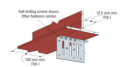




4 No Shouldered Screws (No screws required in

Fixed Clip Screw Pattern F4 HYS fixed to Stud with Fixed Clip Screw Pattern F6 HYS fixed to Stud with 6 No Shouldered Screws (No screws required in slots in fixed application)

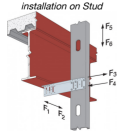




HYS Clip to RSJ Screw pattern when installed with 2HYS Clip to RSJ Screw pattern when installed with 3HYS Clip to RSJ Screw pattern when installed with 4 No screws. No screws. No screws.



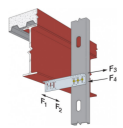
XLSH78B1414 Shouldered Screw - Used for



Fixed Clip Installation



X1224D540 - Used for installation on RSJ



Slide Clip Installation

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