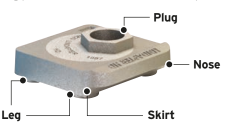
Type HD

This convenient connection provides lateral adjustability for fast and precise rail alignment in low speed applications.

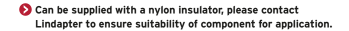
Type HD Hard / Soft Clip



Type HD Spring Clip



- Suitable for all rails with tapered flanges and crane speeds up to 200ft/min.
- Safely and easily secures rail using only hand tools.



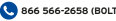


			Normal Lateral Conditions		High Lateral Conditions				Dimensions		Distances ¹⁾		Width
Product Code	Clip Type	Bolt Grd. 5 Z	SWL (FOS 4:1)	Tight. Torque*	SWL (FOS 4:1)	Tight. Torque*	Leg V	Stud Length H	Lateral Adjust. L	Plate Width min A	Y	Х	W
LHD075H	Hard	3/4"	5060	136	10340	332	F - ⁵ / ₁₆ "	F + 1 ¹ /2"	+/- 7/16"	B + 5 ³ /8"	13/16"	11/16"	2 ¹⁵ /16"
LHD075S	Soft	3/4"	5060	136	10340	332	F - 3/16"	F + 19/16"	+/- 7/16"	$B + 5^3/8''$	13/16"	11/16"	215/16"
LHD075SP	Spring	3/4"	5060	136	10340	332	F - ⁵ /16"	F + 1 ⁹ / ₁₆ "	+/- 7/16"	B + 5 ³ /8"	13/16"	1 ¹ /16"	2 ¹⁵ /16"
LHD075S-P	Soft+Pad	3/4"	5060	136	10340	332	F ¹⁾	$F + 1^3/4''$	+/- 7/16"	$B + 5^3/8''$	13/16"	1 ¹ /16"	215/16"
LHD075SP-P	Spring+Pad	3/4"	5060	136	10340	332	F - 1/16" ²⁾	$F + 1^3/4''$	+/- 7/16"	$B + 5^3/8''$	1 ³ /16"	1 ¹ /16"	2 ¹⁵ /16"

¹⁾ Based on the plug set at the 3 o'clock position.

Note: Leg length V for use with rail sections with a tapered base only. For parallel sections please refer to Lindapter.











²⁾ Based on 3/16" thick resilient pad.

* Torque figures based on bolts / setscrews in an unlubricated condition. For further information on lubricated fasteners see page 58.