

Type SC and Type LP

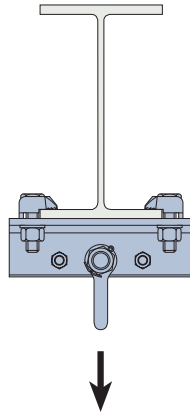
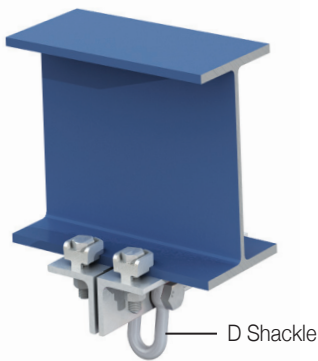
Material and corrosion protection as required

Lindapter manufactures **customized** Shackle Clamps and Lifting Points to meet individual customer requirements. Three examples of popular requests are shown below. These custom connections are designed to specific application requirements, such as vertical loads, loads at an angle and rotation of up to 360°. Please provide details of your loading, rotation, angle and beam dimensions and Lindapter's Engineers will design your connection solution.

Type SC

The Shackle Clamp is available in various configurations with vertical SWL (Safe Working Loads) **up to 13.5kip**.

Typical Configuration



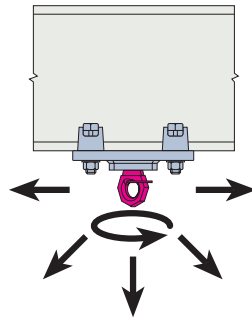
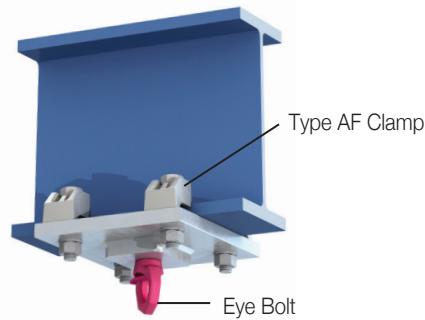
Type SC Shackle Clamp with 4 bolts

Loading: up to 13.5kip
Directions: vertical lift
Angle: $\pm 10^\circ$

Type LP

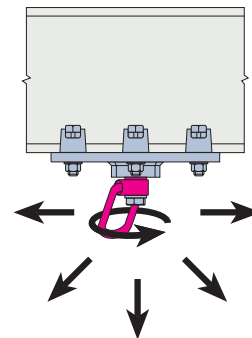
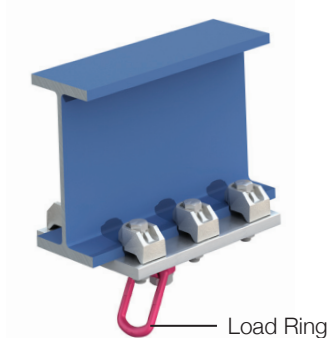
Lifting Points utilize Lindapter's high strength Type AF clamps for heavy loads, various configurations are available **up to 44kip SWL**. The product designation, i.e. LP(#), determines the number of AF clamps, for example the LP6 has 6 AF clamps to create a Safe Working Load of 22.5kip. The Type LP can be supplied with either an Eye Bolt or Load Ring, please state your requirement when ordering.

Typical Configurations



Type LP4 Lifting Point with 4 Bolts

Loading: up to 10kip
Directions: 360° rotation
Angle: 0 - 90°



Type LP6 Lifting Point with 6 Bolts

Loading: up to 22.5kip
Directions: 360° rotation
Angle: 0 - 90°

Order example: Type LP6 with Load Ring

➤ All loads are subject to suitability of supporting section.

The supplied D Shackle, Eye Bolt or Load Ring may differ in appearance from the above examples, please contact Lindapter to discuss the available options.