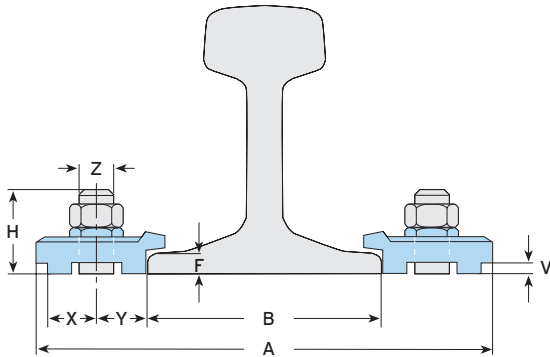


Type HD Variants

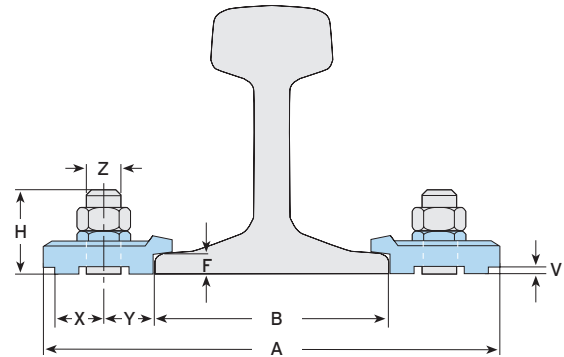
Type HD Soft Clip

Leg length (V) should be selected to allow vertical rail movement caused by rail wave, whilst holding the rail in precise alignment laterally. Rail ends need to be fixed.



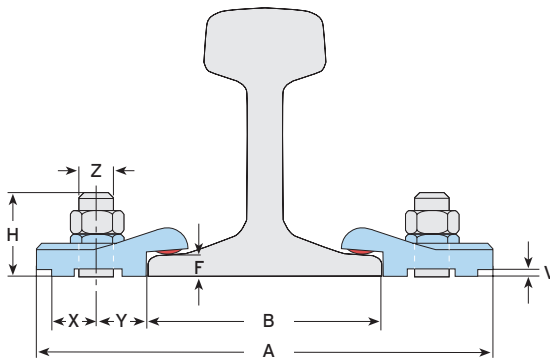
Type HD Hard Clip

Leg length (V) should be selected to clamp rail down tightly and allow no vertical rail movement. Not to be used when the rail is supported by a resilient pad.



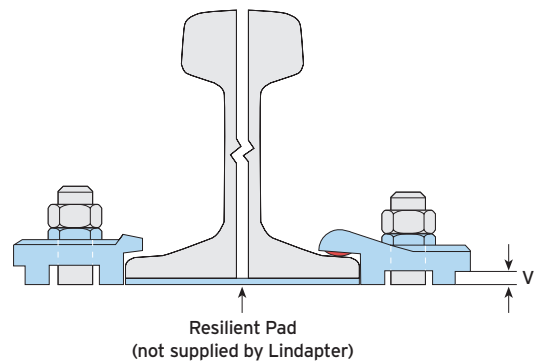
Type HD Spring Clip

This version incorporates an elastomer spring* into the nose of the product, designed to provide some vertical restraint to the rail whilst still allowing it to lift with rail wave.



Resilient Pad

Spring clip and soft clip can be used with a resilient pad to further decrease track running noise / structural vibration by levelling out the irregular contact between the surface and the rail and to spread the wheel load evenly over a wider area.



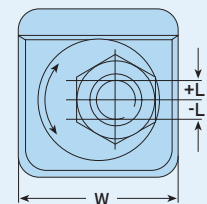
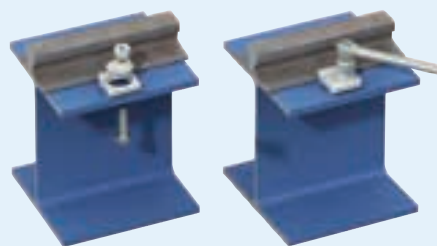
* Manufactured from high density synthetic polymer with a Shore A hardness of 90-97, the elastomer spring has a high resistance to abrasion and is unaffected by salt water and most chemicals.



How to install...

- 1) Position clip on the bolt or stud. Place plug in the 3 o'clock position and loosely tighten the nut.
- 2) Rotate the built-in nut profile in a clockwise direction from the 3 o'clock position to locate the clip against the rail. Laterally adjust rail if required and apply recommended torque to the hexagon nut.

Watch the installation video at www.Lindapter.com



The nut shown above is in the 3 o'clock position.