



The Rapid Rail International SK-2 solves the problem of step bolts not meeting anchor point standards. The SK-2 is simply fitted to an existing step bolt which then becomes a 5000lb (22kN) rated anchor point and can be left in place once fitted for future use.

The SK-2 allows safe use of existing step-bolts as anchor points
Quick and easy installation

No requirement to remove existing step-bolts

Can be fitted to galvanized or weathering steel step-bolts

Available to fit 5/8" [16mm], 3/4" [19mm] and 7/8" [22mm] step bolts

SK-2 Step Bolt Anchor Features

- ☞ Lightweight
- ☞ SK-2 allows safe use of existing step-bolts as anchor points
- ☞ Quick and easy installation. No requirement to remove existing step-bolts
- ☞ Low cost of ownership
- ☞ Corrosion resistant, can be fitted to galvanized or weathering steel step-bolts
- ☞ Rated up to 5000lbs
- ☞ Complies with relevant international standards

How The SK-2 Step Bolt Anchor Works

The SK-2 is fitted to existing step-bolts which then become fall arrest rated anchor points. A simple installation process requires the SK-2 to be placed over the step-bolt with the lower edge angled down towards the tower body and the pips against the tower leg. Then use a suitable wrench to tighten the bolt sufficiently to prevent it rotating on the step bolt and torque as specified within the installation guide. The climber will now be able to place their lanyard snap-hook through SK-2 giving them a safer climbing experience.

Applications for SK-2 Step Bolt

Electrical Utility Transmission Structures
Telecommunication towers
Wind Energy
Tower Cranes