

“The Problem Solvers”

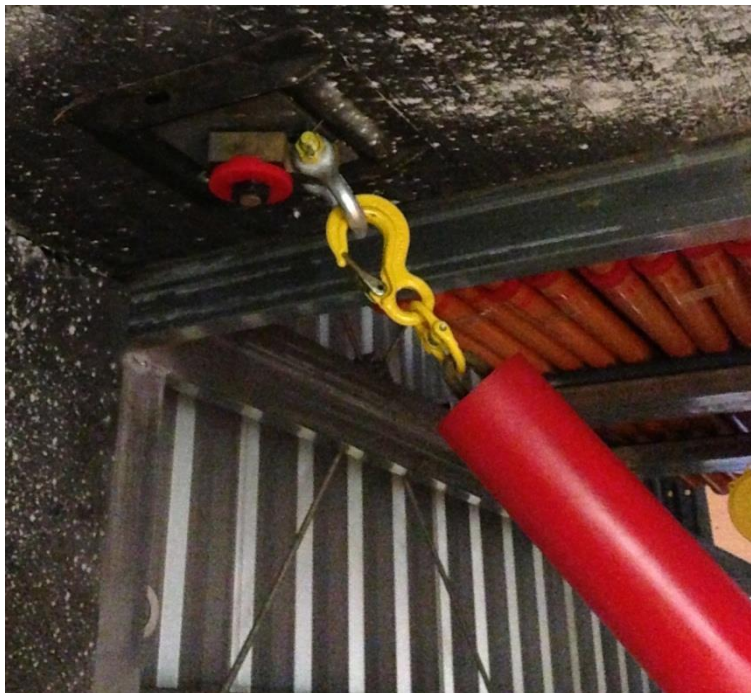
Supplying Specifically Designed and Created Problem Solving Solutions.

Problem: Possibly Snapping Tails of High Tensile Roof Bolts.

1. Applying exaggerated Leverage force to High Tensile Roof Bolt Tails, When Anchoring Belt Jib Installations, Boot ends or Cable Anchoring, May cause the tail of the roof bolt to snap.
2. Costly exercise of Installing extra bolts for Rib mounting Plates

Solution: Horizontal Swivel Mount P/No 0109 HSM

1. Allows you to pull from a position of Maximum Strength with confidence.
2. SWL 3250 Kg
3. Assists in the Prevention of Snapping High Tensile Roof bolt tails.
4. Install over existing Roof or Rib Bolts
5. **Prevention is better than cure.**



PPE to be worn at all times