

ROCK BOLTS

HAWKEYE BOLT

Features

- Elimination of protruding bolt tails minimising tyre and bolt damage and improves mine safety. Installed height is 39mm from rock surface
- Full pre-tension achieved which clamps damaged rock mass together on walls and gradeline
- Onesteel Whyalla HSAC840 grade bar - microalloyed high strength steel with superior toughness and ductility compared to reinforcing steel grades
- Full column resin encapsulated
- Easily installed from standard bolting machines
- Provision for in-situ proof load testing
- Jennmar proven “J-Bar” profiled
- Deformation/rib pattern
- 32mm Press paddled bolt end to promote efficient resin mixing
- Available in lengths 900 – 3000mm
- Available in black or galvanised
- Patent Pending



Bar Diameter (Rib-Rib)	24mm
Paddle Dimension (rib-rib)	27 - 29mm

Part	Material	Min. Yield (Mpa)	Min. UTS (Mpa)	Min. Elongation %	Min. Yield Tensile Strength (kN)	Min. Ultimate Tensile Strength (kN)
Nut	4140 T	655	850	13	263	343
Bar	HSAC840	600	840	15	220	306