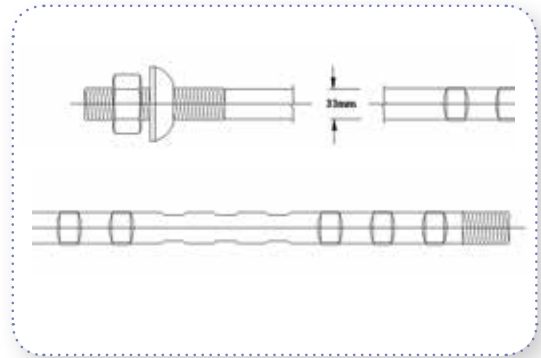


ROCK BOLTS

M36 BOOT BOLT

Features

- High strength & ductility, 33mm diameter bolt for pinning conveyor equipment to the mine floor or hanging services
- High ductility reduces likelihood of fatigue failures due to the constantly changing load conditions of the conveyor equipment
- Designed for installation with common mine equipment - 43mm drill bits, 36mm diameter cable bolt resin capsules
- Separate drive nut allow spinning into the hole using regular roof bolt spanners.
Drive nut part #: NUTM36DRIVE
- Special 100 x 100 mm plate designed to fit the common "boot end" base plates.
Accommodates installation angles up to 15 degrees



Grade	Shear Strength (Tonnes)	Typical Yield		Typical UTS		Typical Elongation
		MPa	Tonnes	MPa	Tonnes	
S - Mild Steel	27 - 29	330	29	490	42	30%

Thread	M36 x 4
Mass/Meter	6.7 kg
Bar Core Diameter	33 mm
Cross Sectional Area of Bar	855 mm ²