CABLE BOLTS

15.2MM BULBED CABLE

Features

- Lowest cost to capacity cable bolt configurations for the hard rock mining industry
- Available in single, twin and triple strand
- Can be used in either top-down or bottom-up grouting applications
- Typically fitted with fish-hooks to hold the cables inside the drill holes or cable reels for mechanical bolt installation
- Truss configurations are available for ease of manually bending and tensioning cross members
- Cables are coiled for transport efficiency
- Minimum birdcage spacing at 180mm for maximum bond strength with the grout and rock
- Number of tails protruding can vary for each configuration
- Configurations can be made to order





Technical Details

Cable Type	Typical Strand Yield Strength	Typical Strand Breaking Load	Typical Elongation at Failure	Drill Hole
Single Strand	245 kN (25 tonne)	265 kN (27 tonne)	5 %	45 - 50 mm
Twin Strand	490 kN (50 tonne)	530 kN (53 tonne)	5 %	52 - 55 mm
Triple Strand	735 kN (75 tonne)	795 kN (81 tonne)	5 %	55 - 65 mm



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