



Expanding Rock Anchor with Tripleye, Tensile Strength: 23000 lb

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Rock Anchor with Tripleye is designed to stabilize the foundation of the construction and avoid its movement. It is a kind of power line fittings and hardware. It adopts Galvanized, ASTM A-153 galvanizing standard to coat rock anchor. Tensile Strength: 23000 lb



PRODUCT DETAILS

General

Application	Earth Tension Anchoring
Coating	Galvanized, ASTM A-153
EU RoHS Indicator	No
Eyenut Style	Tripleye
Strength Note	Ultimate strength ratings apply to properly installed anchors only. Failure to install within 5° of alignment with the guy load may significantly lower strength. Recommended minimum installation depth is 12" in solid rock.
Tensile Strength	23000 lb
Туре	Rock Anchors
Dimensions	
Anchor Hole Size	2 in (50.8 mm)
Diameter	1.75 in (44.45 mm)
Length	53.000 in (1346.2 mm)
Rod Diameter	0.750 in (19.05 mm)
Weight	9.408 lb (4.27 kg)
Certifications and Compliance	
RUS Listed Reference	z – Anchors, Rock
Logistics	
Pallet Quantity	50
Standard Package	5

RESOURCES AND DOWNLOADS

Specifications Download PDF

Technical Drawings Download PDF

For further technical assistance, please contact us

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