





Average Weight: 14.0 lbs [6.4 kg]

Ultimate Strength: 40,000 pounds [177.9 kN]

Yield Strength: 30,000 pounds [133.4 kN]

*Maximum Working Load:** Up to 27,000 pounds [120.1 kN] Holding Capacity is soil and anchor rod dependent

Soil Bearing Surface Area: 71.9 in² [463.9 cm²]

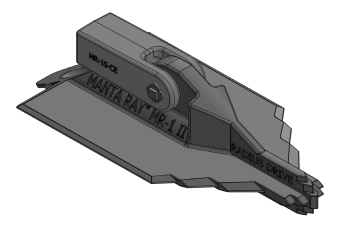
Type: Impact Driven Soil Anchor for tensile loads

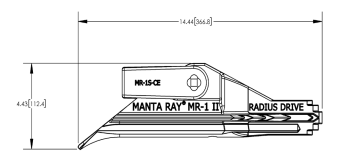
Material: Ductile Iron per ASTM A536

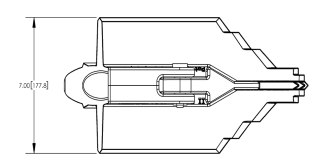
Finish Specification: Hot Dip Galvanized per ASTM A123

Anchor Rods: 5/8 in to 1 in [16mm to 25mm] Note: Anchors may be tapped to accept a variety of thread forms consistent with the diameters above.

Typical Installation Depth: 6 ft to 30 ft [1.8 m to 9.1 m]







*Loads shown are in normal soil: Typical Blow Count Range: 24-40 per ASTM-D1586

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