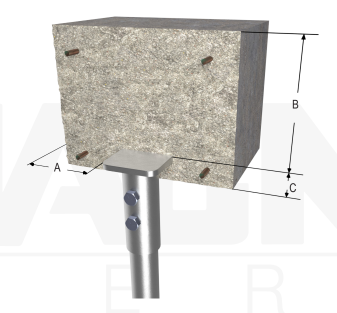
## MAGNUM® MHC1300-2M66B2 Bearing Plate Cap Allowable Capacity 21 Tons Compression / 21 Tons Tension

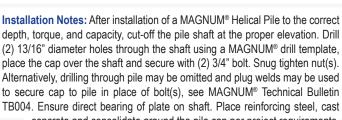
6" x 6" x 5/8" Bearing Plate & 3.0-Inch I.D. Collar Fits MH222 & MH227 Helical Piles

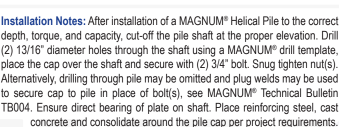
Description: MAGNUM® Bearing Plate Caps consist of a collar tube with bolt hole for connection to MAGNUM® helical piles and steel bearing plate for embedment in cast-in-place concrete. MAGNUM® products are manufactured in the USA according to our ISO 9001 approved quality program. Structural capacities are developed according to AISC 360 and ACI 318 considering an average design life of 75 years for bare steel in most soil conditions. Hot-dip galvanizing is available upon request. Design and detailing of the structure to which the bearing plate cap is embedded in varies by project and is the responsibility of the registered design professional..

Specifications	
Collar Tube	0.25" x 3.0" I.D. ASTM A252, Fy = 80 ksi or Better
End Effecter	6" x 6" x 5/8" Steel Bearing Plate
Pile Connection	(2) 3/4" SAE J429 Grade 8 Zinc Coated to ASTM B695/F1941
Coating	Galvanized per ASTM A153/A123 (G), Bare Steel (NG), or Epoxy Coated per ICC-ES AC228 (EP)
Compatibility	MH222, MH227(-6)
Capacity	
Ultimate Compression/ Tension	42 Tons / 42 Tons
Allowable Compression/ Tension	21 Tons / 21 Tons

Notes: Cap capacity is developed using the ASD design method and considers strength of collar, end effecter, and pile connection. Capacity may be limited by the helical pile, bearing/pullout capacity of soil, or strength of the concrete the cap is embedded in.









B - As required for Compression. See pages 184-185.

C - As Required for Tension (Min. 3" per IBC). See pages 184-185.



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