

Magnum® Helical Pile Product Number Specification Legend



Magnum Piercing, Inc.
ISO 9001:2008
Certified

Part No.	MH	L	A	25	B	10	L	12S	14S	6	G
	Magnum Round-Shaft Helical (MH) or Magnum Square-Shaft Helical (MS)										
	(L) Lead (E)xtension, or (LP) Lead with extended Pilot										
	Shaft Diameter (2)=2.88", (3)=3.0", (35)=3.5", (4)=4.5", (5)=5.5", (6)=5.72", (8)=8.63", (9)=9.63", (13)=13.38" or Shaft Dimension (150)=1.50" SQR, (175)=1.75" SQR										
	Design Wall Thickness (0.13", 0.2", 0.25", 0.30", 0.31", 0.32", 0.36", 0.37", 0.46", 0.50"), Not Used for Square Shaft										
	Connection Type (Bolted, (BR) Bolted Reinforced, (WR) Welded Reinforced										
	Length (3, 5, 6, 10, 15, 20, 30) - Custom Sizes Available										
	Helix Thickness (K) - .375", (L) - .50", (M) - .625", (O) - .875"										
	Helix Diameter (8", 10", 12", 14", 16", 20", 24", 30", 36", 42") & Cutting Edge (Single or Dual)										
	Helix Diameter (8", 10", 12", 14", 16", 20", 24", 30", 36", 42") & Cutting Edge (Standard or Dual)										
	Helix Pitch (3", 6") - Blank or Null = 3"										
	(G) Galvanized, (NG) Non-Galvanized, or (EP) Epoxy Powder Coated										

Explanation:

The Magnum Helical Pile product number above MHL425B10L12S14S6G is for a Lead with 4.5" diameter shaft, a .25" wall thickness, a Bolted connection, 10 ft. long with (2) .50" Single Edge Helices 12 and 14 inches in diameter with a 6" pitch, and the surface preparation is Galvanized.

Note: See "Magnum Piercing Helical Pile Specifications" table on next page for detailed information. Specification information is also available at www.magnumpiercing.com