

Magnum® Helical Solar Pile Product Number Specification Legend



Magnum Piering, Inc.
ISO 9001:2008
Certified

Part No.	MH	S	4	13	P	10	K	12D	14D	G
	Magnum Helical (MH)									
	Solar Pile									
	Shaft Diameter in Inches (3)=3.0"; (4)=4.5"; (6)=5.72"; (65)=6.63"									
	Design Wall Thickness (0.13"; 0.18")									
	Integral Plate Cap (may include additional text to describe style)									
	Length (6; 9; 10; 11; 16) - Custom Sizes Available									
	Helix Thickness (K) - .375"; (M) - .625; (O) - .875"									
	Helix Diameter (8"; 10"; 12"; 14"; 16"; 20") & Cutting Edge (Dual)									
	Helix Diameter (8"; 10"; 12"; 14"; 16"; 20") & Cutting Edge (Dual)									
	(G) Galvanized, (NG) Non-Galvanized, or (EP) Epoxy Powder Coated									

Explanation:

The Magnum Helical Solar Pile product number above MHS413P10K12D14DG is for a Pile with 4.5" diameter shaft, a 0.13" wall thickness, an integral plate cap, 10 ft. long with (2) 0.375" Dual Cutting Edge Helices, 12 and 14 inches in diameter, and the surface preparation is Galvanized.

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