

### HELICAL PILES MODEL P5

Shaft	
Wall Thickness	6.6 mm (0.258")
Round HSS Outside Diameter	141.3 mm (5.6")
Available Standard Lengths	2.1 m (7'-0") / 3.2 m (10'-6")

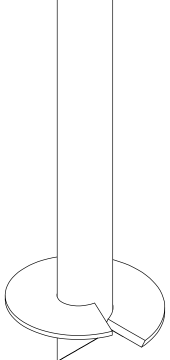
# Load Specifications

Max. Allowable Capacity

225 kN (50,625 lb)

#### **Technical Specifications**

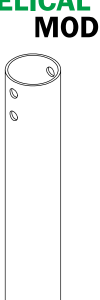
Heavy Residential
Light to Heavy Commercial
Industrial
ASTM A500 Grade C
Fy=350 MPa min (51 ksi)
Min 50 years
Galvanized or Black Steel
ASTM A123/A123M/A123M
Cathodic Protection System available



\* Refer to the selection table on p.8.

Helix	
Pitch	127 mm (5")
Thickness	12.7 mm (0.5")
Standard Steel	CSA G40.21-300W Fy=300 MPa min (44 ksi)
Coating	Galvanized or Black Steel
Multiple Welded Helix	Available
Helix Size*	305 mm (12") to 610 mm (24")

\* Other sizes available upon request.



## HELICAL PILES MODEL P5

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### Sleeve (Available)

Function Utility	Protection against soil movements	
Wall Thickness	1.6 mm (1/16")	
Round HSS Outside Diameter	± 146 mm (± 5.75")	
Length	± 1.67 m (± 66")	
Weight	± 1.04 kg (± 2.3 lb)	
Material	HDPE	
Color	Green	

#### **Outside Couplings**

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	Regular
Assembly	Welded
Wall Thickness	5 mm (0.188")
Round HSS Outside Diameter	152 mm (6")
Standard Steel	ASTM A500 Grade C Fy=350 MPa min (51 ksi)
Length*	76.2 mm (3")

\* Length of outside coupling welded on-site.