Existing soil

Helix diameter varies according to soil conditions and desired loading capacity.

Under depth frost penetration. Actual pile length to be determined by field conditions and desired loading capacity.

Steel shaft
Model P2: 2.375" x 0.154" [60.3mm x 3.9mm]
Standard: ASTM A500 grade C - Circular steel section
(see note #6)

Exclusive polyethylene sleeve (if required)

3/8" [9.5mm] thick factory-welded helix
Standard: ASTM A36 - Steel
(see note #6)

Existing soil

6" [152mm] min.

6" to 24" [152 to 610mm]

Supporting plate
Standard: ASTM A36 - Steel
(see note #6)

3/8" [9.5mm] thick factory-welded helix
Standard: ASTM A36 - Steel
(see note #6)

Load Capacity

<table>
<thead>
<tr>
<th>Maximum compressive bearing capacity</th>
<th>Lateral bearing capacity</th>
<th>Factored bending resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>(allowable load)</td>
<td>(allowable load)</td>
<td>(lbs. ft)</td>
</tr>
<tr>
<td>9,600</td>
<td>450</td>
<td>1,785</td>
</tr>
</tbody>
</table>

NOTES:
1. The maximum tensile load capacity can be obtained, conservatively, by halving the values of the bearing capacity in compression shown in the selection table.
2. The lateral capacity depends on the density of soil (to validate consult technical department of Techno Metal Post.)
3. When the pile is laterally unsupported (soil very loose / soft, liquefiable soils, water and air), the structural strength of the pile must be approved by the technical department of Techno Metal Post.
4. The values of lateral capacity are average values and can be modified, more or less, depending on the characteristics of the existing soil.
5. If required, piles may be field welded with extensions to achieve greater loading capacities in poor soil conditions.
6. If required, the helical pile and the supporting plate can be galvanized in compliance with standard ASTM A123.