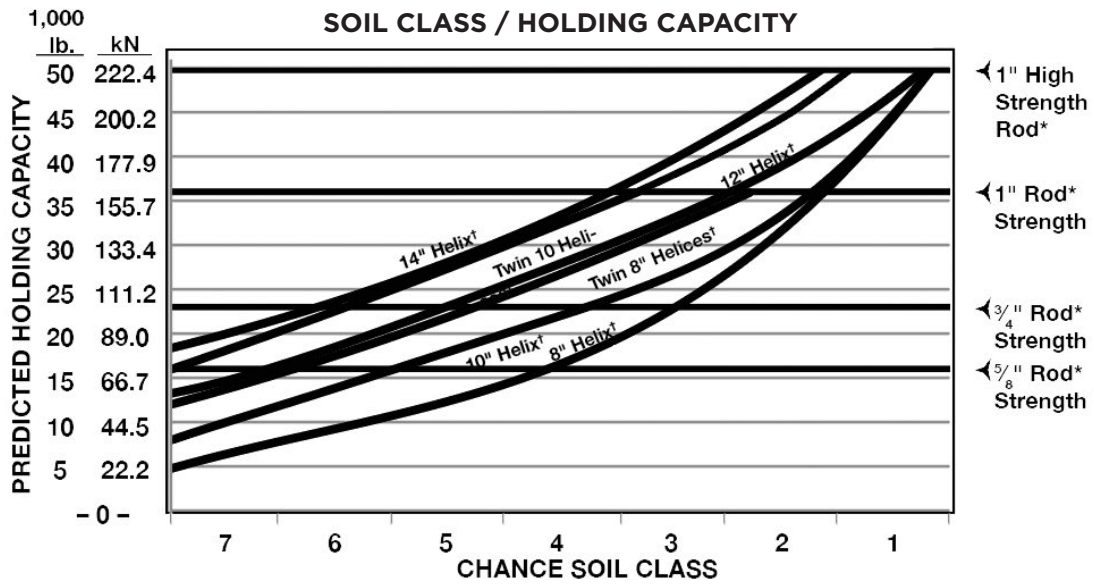
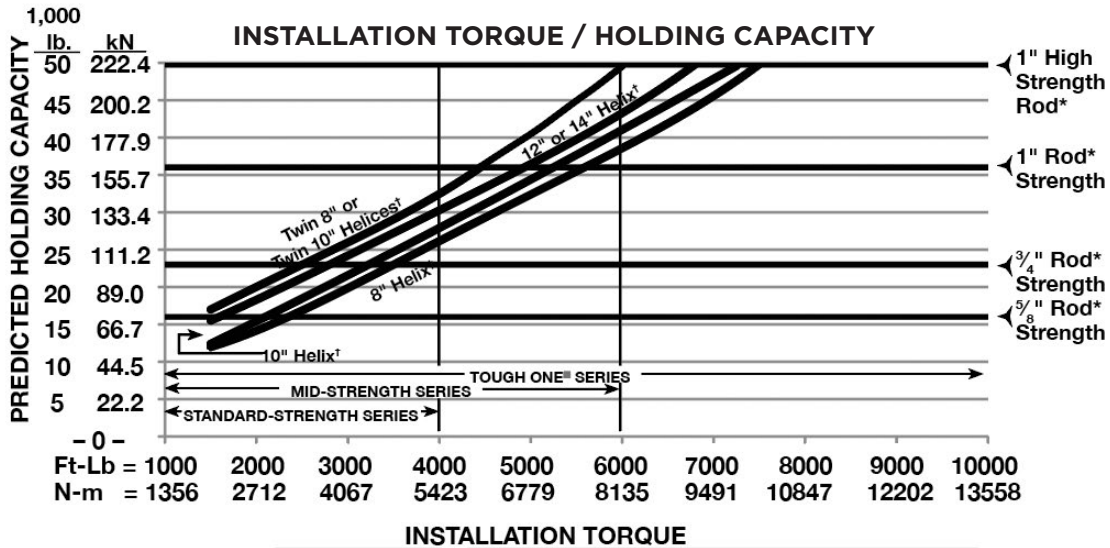


**POWER-INSTALLED SCREW ANCHORS (PISA®)  
HOLDING CAPACITY/INSTALLING TORQUES**



**UNDER NO CIRCUMSTANCE SHOULD THE ROD AND GUY STRAND  
JOIN AT AN ANGLE OF DEPARTURE EXCEEDING ± 5° ON PISA ANCHORS.**



*Helix Diameters	*Rod Diameters	*Rod Strengths
8" = 203.2 mm	5/8" (0.625") = 15.9 mm	16,000 lb. / 71.2 kN
10" = 254.0 mm	3/4" (0.756") = 19.1 mm	23,000 lb. / 102.3 kN
12" = 304.8 mm	1" = 25.4 mm	36,000 lb. / 160.1 kN
14" = 355.6 mm	1" High Strength = 25.4 mm	50,000 lb. / 222.4 kN

Predicted ultimate holding capacities are based on results of extensive Chance tests and interpretation and are offered as an application guide only. They do not represent a guarantee of holding capacity in a particular soil class. A user must factor in his individual, appropriate safety factor. Torque values shown are steady values in homogeneous soils, not peak values that might occur in non-homogeneous soil. Torque values shown were obtained by averaging readings from the last 2 feet of anchor penetration. The anchor shaft must be aligned with the guy load to prevent premature failure of the rod. Under no circumstance should the rod and guy strand join at an angle of departure exceeding ± 5° on PISA anchors.

**CAUTION: ALL COMPONENTS OF THE CHANCE ANCHORING SYSTEM ARE PERFORMANCE MATED. USE OF OTHER ANCHORING PRODUCTS OR EQUIPMENT WILL NOT NECESSARILY PRODUCE THE SAME RESULTS.**



**CHANCE**

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