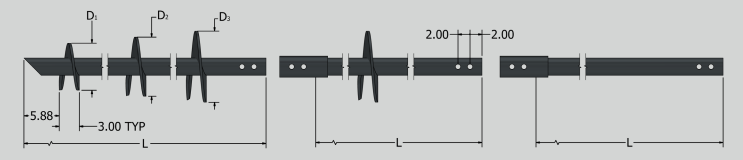
2-3/8" DIAMETER HELICAL PILE

MAXIMUM TORQUE NOT TO EXCEED 5,500FT-LBS. ULTIMATE CAPACITY IS 50 KIPS BASED ON A CAPACITY TO TORQUE RATIO OF kt = 10 FT-1



HELICAL PILE LEAD			
PART	LENGTH	HELIX BLADE	BLADE
NUMBER	(ft) A	SIZE (D ₁ -D ₂ -D ₃)	THICKNESS
SH23820028X38	2'	8"	3/8"
SH238200210X38	2'	10"	3/8"
SH23820058X38	5′	8"	3/8"
SH238200510X38	5′	10"	3/8"
DH2382005810X38	5′	8"-10"	3/8"
DH23820051012X38	5′	10"-12"	3/8"
HELICAL PILE EXTENSION			
EXT23820058X38	5′	-	-
FESH238200510X38	5′	8"	3/8"

NOTES

- 1. PILE SHAFT TO MEET OR EXCEED REQUIREMENTS OF API 5CT L80, 80 KSI YIELD STRENGTH.
- 2. FLAT METAL TO MEET OR EXCEED REQUIREMENTS OF ATSM A572, GRADE 50.
- 3. LEADING EDGE OF HELICES ARE TAPERED.
- 4. HELIX SPACING IS THREE 3 TIMES THE DIAMETER OF THE LOWER HELIX.
- 5. STANDARD HELIX DIAMETERS ARE 8", 10" AND 12".
- 6. STANDARD HELIX THICKNESS IS 3/8".
- 7. ALL WELDING TO BE PERFORMED BY CERTIFIED WELDOR IN ACCORDANCE WITH AWS D1.1 STRUCTURAL WELDING CODE.
- 8. HOT DIP GALVANIZING PER ASTM A153/ASTM A123. BARE STEEL IS ALSO AVAILABLE.
- 9. HELICAL PILE ASSEMBLIES MANUFACTURED IN ACCORDANCE WITH ICC-ES AC358 ACCEPTANCE CRITERIA FOR HELICAL FOUNDATION SYSTEMS AND DEVICES.





1-833-641-7111