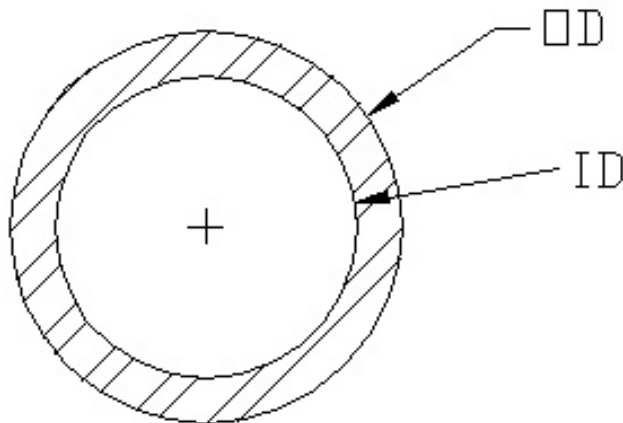




American Piledriving Equipment, Inc.
7032 S 196th St – Kent, WA 98006
800.248.8498 or 253.872.0141

How to calculate the weight of a steel pipe pile.

Basic Formula – Area X Length X 0.284 lb/cu in = weight in lbs



**Wt (lbs) =
(OD²-ID²) X 2.68 X Length (in feet)
Where OD is outside diameter and ID is inner diameter (in inches)**

or take your data and enter it into the formula above.

If you have any questions, please feel free to contact APE.