

How to calculate the weight of a steel pipe pile.

## Basic Formula- Area $\mathbf{X}$ Length $\mathbf{X} \mathbf{0 . 2 8 4 ~ I b / c u ~ i n ~}=$ weight in Ibs



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.

