

# The FOOTING TUBE

A division of CLIFFCORP Inc

**Shift Happens!!!**  
 Be Sure Your Project Doesn't  
See Our DIY Videos  
[www.foottube.com](http://www.foottube.com)

**VOTED #1**  
 BY CONTRACTORS

**Easily Installed**  
**in Any Weather**

- **Efficient co-ordination to install & backfill and pour concrete at later date. Tubes can be safely left until concrete is available.**
- **Backfill with the same soil you dig out, no need to import expensive drainage material. The tapered design eliminates frost prone soil from lifting piers.**
- **Concrete amount and install instructions on every tube.**
- **FTB30 bases can be added for those larger projects or weaker soil conditions.**
- **Bottom of hole does not have to be leveled. The fluid concrete flows to the shape of the hole it is placed in.**



- **Safety Top keeps things from falling into tubes, air locks to keep water out, and is used to level the tube.**
- **Labeled sizing rings give you depths and guides for cutting.**
- **Large base increases bearing capacity and stabilizes tube. Base is built-in, ensuring it is centered under pier.**
- **Light weight, stackable, one piece construction for easy handling, freight, and storage.**
- **Tested / proven to work as designed with over 16 years of use and close to 500,000 units in the ground with no issues.**

**The ULTIMATE**  
**Concrete Pier Form!!!**

**DO IT ONCE!!**  
**DO IT RIGHT!!**

Made in Canada from Recycled Polyethylene

CCMC Evaluation # 13309-R

Canadian Patent #2,179,701  
 US Patent #6,318,700