

The

FOOTING TUBE

A division of CLIFFCORP Inc



8 FOOT FOOTING TUBE

- Need longer piers for porches close to your foundation?
- Living where the winters last for months and the frost goes deep?
- The 8 FOOT Footing Tube incorporates the existing design but it is in two pieces to make it easier to ship and store.
- It simply snaps together on-site. Tape, or a few screws, stabilizes the connection.

*The 8 FOOT
Footing Tube
can do the job!!*



100% Recycled
Polyethylene



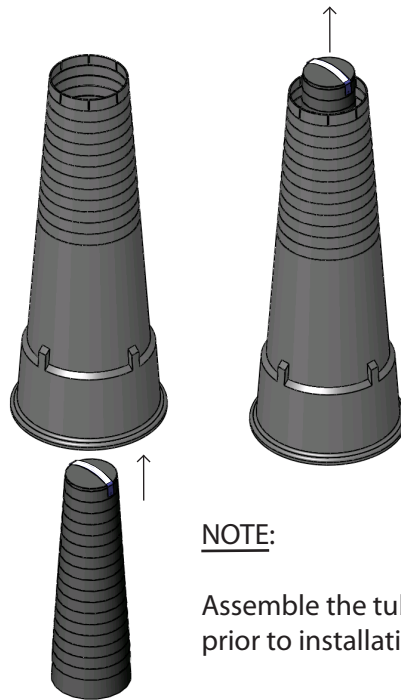
Developed and Made
in Canada

8 FOOT FOOTING TUBE

INSTALLATION STEPS:

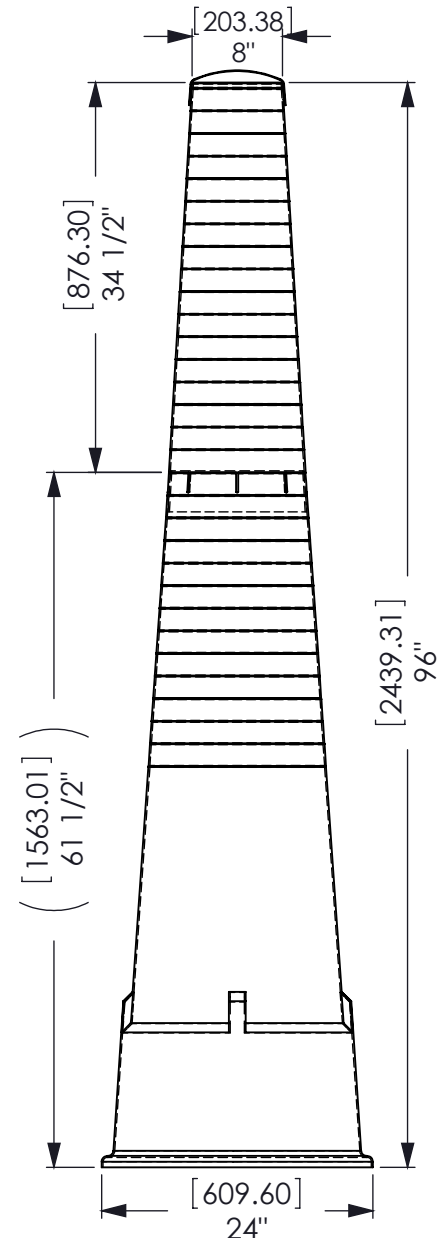
- Step 1: Insert the top portion through the bottom larger base tube by pulling on strap until it snaps in place.
(Screws or tape can be used to secure the two units together)
- Step 2: Excavate the depth required that will eliminate frost from penetrating under pier.
- Step 3: Install the 8 FOOT Footing Tube in desired location.
(Center and level Safety Top)
- Step 4: Backfill to finished grade before pouring concrete, minimum 4 ft.
(Using coarse rock fill may damage tube)
- Step 5: Remove Safety Top at desired height and fill Footing Tube with concrete.
(Pour in 12" lifts and use a pencil vibrator to ensure consistency)

ASSEMBLY DETAIL



NOTE:

Assemble the tube prior to installation.



Volume of Concrete
9.35 cu.ft.
0.265 cu.meters

NOTE:

A larger 30" base can be achieved by adding our "FTB30" to the bottom of the 8 FOOT Footing Tube.

Please direct all inquiries to:

The Footing Tube, 5290 Route 102, Upper Kingsclear, NB E3E 2P7
Toll Free: 1-888-929-2011 Phone: 506-363-3959 Fax: 506-363-3960
Website: www.foottube.com E-mail: concrete@foottube.com