## FORM-A-TUBE COM

## Reusable Concrete Form

## **Advantages**

- Make your own tube of any diameter or length, on-site
- Easy to store and ship
- Quick to assemble and disassemble
- Use it once as a stay-inplace form with smooth side facing outward
- Reusable multiple times as a form to build new columns or posts
- Eliminates epoxies and chemicals
- Durable and weather resistant
- Ideal for do-ityourselfers and contractors.

(888) 9FORM-A-TUBE or (888) 936-7628

www.FORM-A-TUBE.com

Form-A-Tube® strips are made with UV-resistant PVC, have an effective width of 6.28 in. (160 mm) and are supplied in any length. One side is flat and the other face includes protruding T-shaped ribs. There are male and female connectors along the opposite edges.





The flat strips stack efficiently for storage and shipping taking little space. This pallet of 375 pieces @ 8-ft long has enough materials to make 62 tubes @12-in (305mm) diameter, or 42 tubes @18-in (457 mm), and many other variations!



Strips are connected along edges to create a tube of any diameter. Each strip adds exactly 2 in. (51 mm) to the diameter of the tube. That is, 6 strips make a 12-in. (305 mm) tube, 7 strips make a 14-in. (356 mm) tube, etc.



Even short pieces of different length can be connected (by staggering the joints) to create a tube of any height!



1. Reusable Form: With smooth side facing inside, can be used to cast concrete footings and columns. Once the concrete hardens, remove the Form-A-Tube® strips and save them for future use, making tubes of same or different diameters.



**2. Pile Encapsulation**: With the smooth side facing outside, can be wrapped around deteriorated piles or columns. The annular space is filled with concrete that interlocks with the ribs to create a long-lasting stayin-place form for repair and protection of pile or column.