



## QUIK-Tubes

No. 6922

**Uses:** QUIKRETE® QUIK-tubes are lightweight, single-use forms for a variety of concrete column applications, such as:

- Home or deck pilings
- Goal posts
- Fence posts
- Mailboxes or lamps
- Footings
- Use below grade and up to 3' above grade

**Composition and materials:** QUIKRETE® QUIK-Tubes are engineered from multiple layers of high-quality fiber laminated with an adhesive, with a special coating which resists moisture and facilitates even curing.

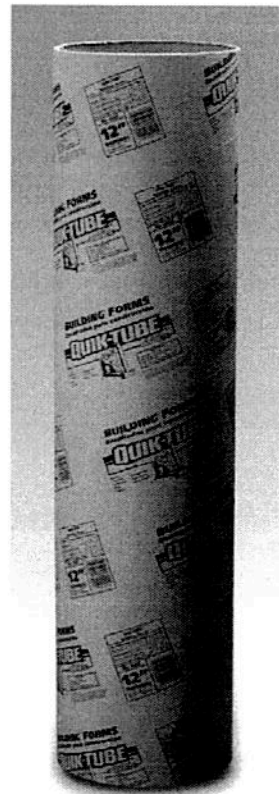
**Size:** Available in 6" (152 mm), 8" (203 mm), 10" (254 mm) and 12" (305 mm) diameters in 4' (1.2 M), lengths. The amount of concrete required for each size tube is illustrated in Table 1.

**Table 1: QUIK-Tube Capacity**

Number of bags	Diameter of QUIK-Tube (in)				
	depth	6"	8"	10"	12"
# of 60# bags	1 foot	1	1	2	2
# of 60# bags	2 feet	1	2	3	4
# of 60# bags	3 feet	2	3	4	6
# of 60# bags	4 feet	2	4	5	7
# of 80# bags	1 foot	1	1	1	2
# of 80# bags	2 feet	1	2	2	3
# of 80# bags	3 feet	1	2	3	4
# of 80# bags	4 feet	2	3	4	6

**Installation:** Cut QUIK-Tube to required length (or purchase pre-cut lengths). Dig a hole twice the diameter of the QUIK-Tube to be used. Place the tube in the hole, and refill the outside to secure the tube's position. Provide additional support (wooden collar or frame and side braces) if tube extends two feet or more above the ground line. Fill the tube to the desired level with concrete. Rod the concrete to eliminate air

pockets (Note: DO NOT use a mechanical vibrator when placing concrete.) Place beams or post anchors in wet concrete. Tube must remain stationary until concrete sets to avoid uneven placement. For footings, pre-cut QUIK-tube and prepare the hole in the same fashion. Place approximately 2" (50 mm) of gravel in the bottom of the hole. Drive one vertical rebar into the ground in the center of the hole, then pour a 4-6" (100-152 mm) footing. Place the QUIK-tube on the footing and backfill or brace it vertically to hold in place. Fill the tube with concrete to the desired level, consolidating the concrete to remove air pockets. Place beam or post anchors in the wet concrete.



**The QUIKRETE® Companies, Inc.**

One Securities Centre  
3490 Piedmont Road, Suite 1300  
Atlanta, GA 30305  
404.634.9100