

Specifications

Fast-Tube™, made of high density polyethylene, is available in the following diameters:

| Code | Dia. | Lgth | Wgt | Box (LxWxH) | Wgt |
|------|------|------|------|-------------|-----|
| FT8 | 8" | 100' | 11.0 | 11x21x13 | 22 |
| FT10 | 10" | 100' | 13.2 | 11x21x16 | 28 |
| FT12 | 12" | 100' | 15.5 | 11x21x20 | 34 |
| FT14 | 14" | 100' | 21.7 | 11x21x23 | 45 |
| FT16 | 16" | 100' | 24.6 | 11x21x26 | 51 |



Fast-Tube™ is a cost effective and efficient all weather utility column form.

Made from high strength polyethylene, Fast-Tube™ is undamaged by moisture and recycled as an underslab membrane.



30' high 12" diameter columns used in the 'Tree House'

FAST-TUBE™

ALL-WEATHER UTILITY COLUMN FORM



No ugly spiral lines

Fast-Tube™ eliminates the ugly spiral lines obtained with cardboard column forms.

WWW.FAB-FORM.COM
(888)303-3278

FAST-TUBE™

ADVANTAGES



On the left are 100' of 10" diameter cardboard tubes. On the right is a 100' roll of Fast-Tube™, the size of a brief case.

Fast-Tube™ occupies 1% the space and weighs 10% compared to cardboard.



Cut Fast-Tube™ to length with a utility knife from the 100' roll - no waste.

Cardboard comes in a fixed length. Once cut, the remainder is discarded.

The all-weather utility column form that comes on a 100' flattened roll.
Cut to length, sandwich alignment tab between two 2x4s, install rebar, brace and pour.



Fast-Tube™ - the contractor's column form

ADVANTAGES



Pull on the alignment tab, Fast-Tube™ strips in seconds. Polyethylene does not bond to concrete.

Cardboard sticks to concrete and is slow and difficult to strip.



Cardboard soaks up water like a sponge leading to form failure.

Fast-Tube™ is made of high strength polyethylene and can be exposed to moisture indefinitely.

WWW.FAB-FORM.COM
(888)303-3278