

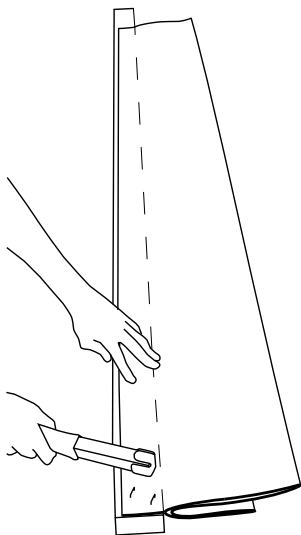
FAST-TUBE™ INSTALLATION

1 CUT FAST-TUBE TO LENGTH

Unroll Fast-Tube on ground and cut to length using a utility knife and carpenter's square.

Some contractors cut Fast-Tube extra long, then slit the fabric horizontally at the correct height once the tube is installed and braced.

2 STAPLE FAST-TUBE TO 2X4

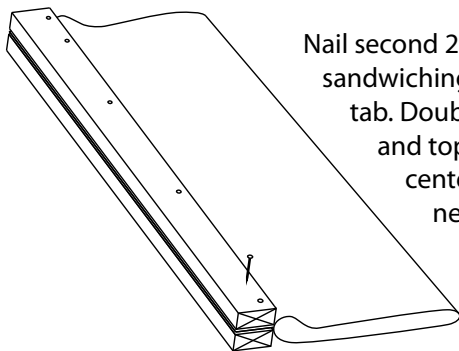


Cut two straight 2x4s slightly longer than the cut Fast-Tube.

Staple (or nail) the alignment tab at bottom end of 2x4, with weld directly against 2x4 edge.

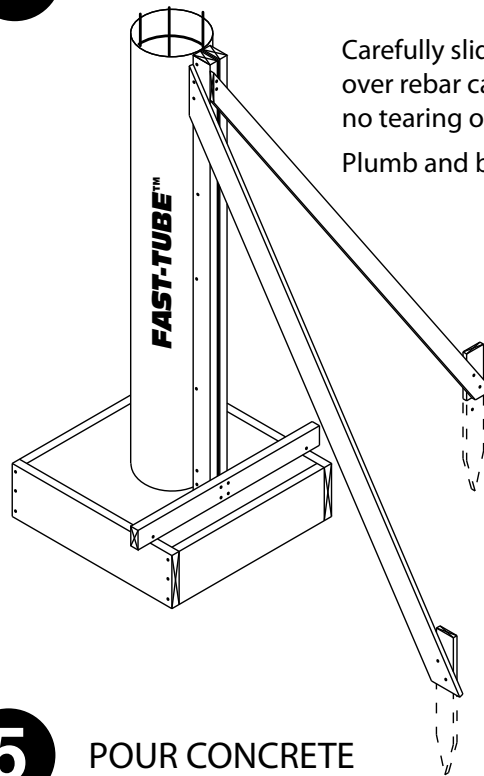
Continue stapling 18" on center along full length of alignment tab.

3 NAIL SECOND 2X4 TO FIRST



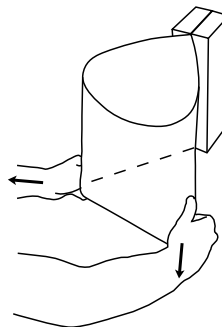
Nail second 2x4 to first, sandwiching the alignment tab. Double nail at base and top, then 18" on center. Locate nails near edge to better grip tab.

4 SET UP & BRACE



Carefully slide Fast-Tube over rebar cage, ensuring no tearing of fabric. Plumb and brace.

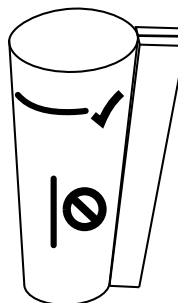
5 POUR CONCRETE



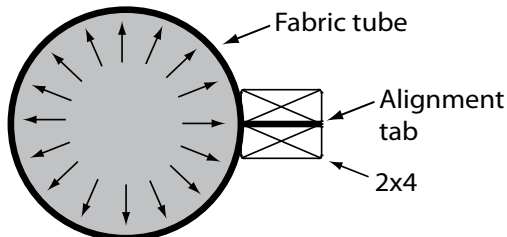
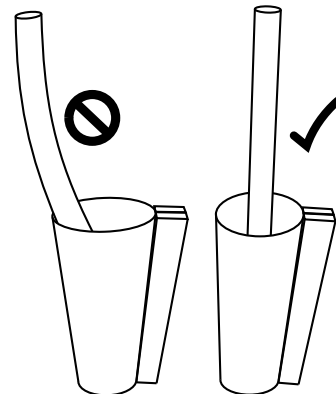
Hold bottom edge at 8:00 and 4:00 o'clock to create tension and prevent leakage.

Insert pump hose down center of tube, withdraw as tube fills. Do not pull on top edge as this can unpeel weld.

Maximum slump 5". Vibrate with hands on outside or with 1" pencil vibrator.



Vertical tears lead to failure. Horizontal cuts do not weaken.



Fast-Tube has an alignment tab running full length. Sandwich tab between two 2x4s and fill with concrete. Fast-Tube™ forms a perfect circle.

Fast-Tube™ is a 'soft' fabric form: slight variations and stretching can occur.

FAB-FORM INDUSTRIES LTD.

www.fab-form.com

Toll free: (888) 303-3278

Email: info@fab-form.com