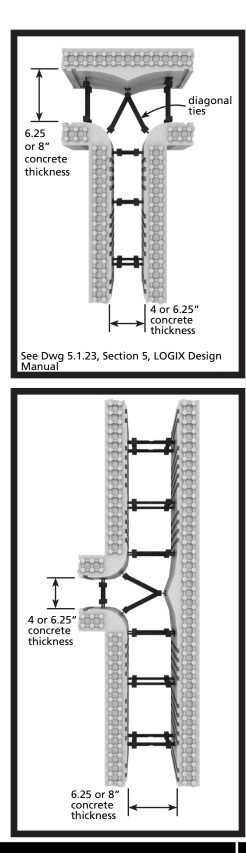
# TECHNICAL BULLETIN LOGIX T-WALL FORMS No.29 - 031011



LOGIX T-wall forms were designed with strength and efficiency in mind. The end result are T-wall Forms that provide builders a fast, efficient way to construct t-junctions with minimal waste, little effort, and the comfort of knowing builders are working with a safe, strong, building product.

### **PRODUCT DESCRIPTION**

Like the LOGIX KD forms, the LOGIX T-wall forms are a panelized, or knock-down, form system.

The panels are 2.75 inches thick, and when assembled LOGIX T-walls provide sizes that are commonly used in construction.

LOGIX	
T-wall	
Sizes	Description
4 to 6	4" LOGIX connected to 6.25" LOGIX
4 to 8	4" LOGIX connected to 8" LOGIX
6 to 6	6.25" LOGIX connected to 6.25" LOGIX
6 to 8	6.25" LOGIX connected to 8" LOGIX

Each T-wall size comes in two different shapes so that a running bond pattern is created when the T-wall forms are stacked.

### STRENGTH AND EFFICIENCY

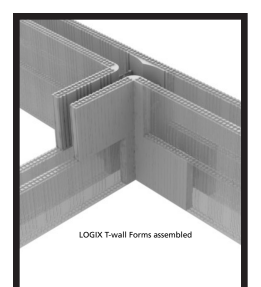
Similar to LOGIX KD, LOGIX T-walls arrive on-site disassembled to help cut down on shipping costs and maximize the quantity of T-walls shipped to the job site.

www.logixicf.com

1 of 2



## TECHNICAL BULLETIN LOGIX T-WALL FORMS cont'd No.29 - 031011



The LOGIX T-walls easily assemble with snap-in ties. The ties are the same ties used for LOGIX KD forms. In addition, the T-wall panels are 2.75 inches thick, which makes the LOGIX T-walls fit seamless with LOGIX KD and PRO forms.

The addition of diagonal ties adds extra strength to the LOGIX T-walls without impeding concrete flow. And the curvature at the interior of the form panels help reduce the impact load on the form during concrete placement.

#### INSTALLATION

Installation of LOGIX T-walls is straightforward. As with all LOGIX forms, the T-walls are stacked in the usual running bond pattern, and follows the same basic installation instructions detailed in Section 2 of the LOGIX Design Manual.

For more information contact your local LOGIX representative of e-mail info@logixicf.com.

