



DAYTON SUPERIOR® TILT-UP JOB INFORMATION SHEET

TILT-UP ENGINEERING DEPARTMENT
1125 Byers Rd. Miamisburg, OH 45342

Phone#:(877)977-9600 Fax#:(937)865-9182
Email: Tilt-Up@DaytonSuperior.com

Dayton Superior CAN NOT PROCEED with your tilt-up detailing unless this sheet, properly filled out, is received.
Starred (*) items are required; all other items are helpful! PLEASE PRINT LEGIBLY OR TYPE IN THE FORM FIELDS.

GENERAL INFORMATION:

*Job Name: _____ *No. of Bldgs: _____ Total No. of Panels: _____
 *Address: _____ *No. of detail booklets required: _____
 *City: _____ State: _____ *Requested Due Date: _____
 *Contractor: _____ For Entire Job or Partial set consisting of the following: _____
 Supt: _____ Job Phone: _____
 *E-mail to: _____ Project Shared in Tilt-Werks: Yes No

OPTIONAL (EXTRA COST) SERVICES:

Include copy of calculations in detail booklets Extra detail booklets (6 copies included in base cost)
 Expedited details "Rush" Stamp/booklets with _____ State P.E. stamp
 Helical Anchor Layout Overnight courier to _____
 Geotechnical Soil Report Provided for Review Panel Shop Drawings (Panel Geometry, Weld Plates, etc.)

WALL PANEL LIFTING:

*PREFERRED LIFTER TYPE (e.g. T110): _____

Panels to be lifted and handled more than one time are:

PREFERRED RIGGING TYPE (e.g. R42): _____

*Cosmetic Cracking Allowed: Yes No Strongback Type (if required): _____

Note: Some panels with cosmetic cracking allowed may also require strongbacks.

WALL PANEL BRACING:

*Bracing Required: Yes No *PREFERRED BRACE TYPE (e.g. B12): _____ Alternate Brace Type Available: _____

*Connect braces to: Floor Slab; *Slab Thickness _____ inches. Helical Ground Anchors Deadman

Detail Braces to: Inside or Outside Elevation of Helical Anchor or Deadman _____, BFF AFF

NOTE! Temporary erection braces will be designed for a construction period wind speed of 84 miles per hour (limit state loading), as specified by the Tilt-Up Concrete Association in the current edition of the *TCA Guideline for Temporary Wind Bracing of Tilt-Up Concrete Panels During Construction*, unless a different criteria is requested in writing in the special instruction section below.

CONCRETE:

*Panels cast inside face up or outside face up

*Compressive strength = _____ psi at lift (If left blank 3000psi will be used)

*Unit Weight: normal or lightweight _____ pcf

*Down face surface treatment (e.g. Formliner): Yes No

*Insulated (Sandwich) panel: Yes No

*Composite: Yes No

SPECIAL INSTRUCTIONS

DAYTON SUPERIOR USE ONLY

Job #: _____ Date Rec'd: _____

Logged in by: _____

JIS Submitted by: _____

From:

Dealer/Location: _____

Dealer's Phone #: _____

Salesperson: _____

P.O.#: _____