



Precast Wall JOB INFORMATION SHEET

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

Phone (937)866-0711 x 18949
Email: Tilt-Up@DaytonSuperior.com

Detailing CAN NOT PROCEED unless this sheet, properly filled out, is received by Tilt-Up@DaytonSuperior.com.
Starred (*) items are required PLEASE PRINT LEGIBLY OR TYPE IN THE FORM FIELDS.

GENERAL INFORMATION:

*Job Name: _____
*Address: _____
*City: _____ *State: _____
*Contractor: _____
*Send Book to Email(s): _____

*Dealer Name: _____
 TCA Certified Company TCA Certified Supervisor
*Dealer Rep: _____
*DSC Sales Rep: _____
*P.O.#: _____

PROJECT INFORMATION:

*No. of Bldgs: _____ Total No. of Panels: _____ Project Shared in Tilt-Werks: Yes No
*Requested Due Date: _____ No. of detail booklets required: _____
For Entire Job or Partial set consisting of the following: _____
*Contract Drawings provided: Panel Drawings Architectural/Structural Drawings. Customer must provide drawing updates.
Receive Call from Dayton Superior Engineer prior to detailing: Yes No Contact Name: _____ Phone #: _____

OPTIONAL SERVICES (ALL AT EXTRA COST):

Provide Brace calculations report Expedited details "Rush". Completion determined by Engr Mgr
 Detail Opposite Hand panel (shown on separate sheet) Stamp/booklets with _____ State P.E. stamp
 Deadman Size Recommendation (if applicable) Extra detail booklets (6 copies included in base cost)
 Helical Anchor Layout & Geotech Report review (if applicable) Overnight courier to _____

WALL PANEL BRACING: *Required Yes No

Dayton Superior cannot account for connections, designed by others, during temporary bracing design.

*PREFERRED BRACE TYPE(S): B1A B4 B7 B8 B9 B12 B14 B15 B16 B17A B18 _____

*Brace to Panels connected with Precast Brace Inserts Post Drilled Bolt Knife Bracket

If other than Dayton Superior Post Drilled Bolt or Knife Bracket used, customer must provide Tech Data Sheets. Additional engineering charges may incur.

*Connect braces to: Floor Slab; Thickness _____ inches (**5" min.**) at _____ psi (**if left blank 4000psi will be used.**)

*Pour back strip/Leave out slab: No Yes ; if YES, must be shown on contract drawings or provide width _____

Helical Ground Anchors Deadman; Braces to: Inside or Outside (**if left blank Inside will be used.**)

*Elevation of Helical Anchor or Deadman _____, BFF AFF

NOTE! Temporary erection braces will be designed for a construction period wind speed specified in this Job Information Sheet. It is the responsibility of the customer/contractor to ensure that specified wind speed meets job site requirements. Dayton Superior will not determine construction wind speed requirements, if not provided.

***Use temporary construction wind speed: _____ mph OR use 80% of design wind speed of _____ mph**

CONCRETE: *Panels cast inside face up or outside face up

Strength: * _____ psi at time of lift, per contractor

*Unit Weight: normal or _____ pcf (**if left blank Normal will be used**) *Composite Panel: Yes No at _____ %

*Insulated (Sandwich) panel: Yes No

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

*Insulation Size & Thickness: _____ Formliner details must be provided along with project drawings.

SPECIAL INSTRUCTIONS:

DSC USE ONLY

DSC Job #: _____ Date Rec'd: _____ Logged in by: _____ JIS Submitted by: _____

Version Date: 04-Feb-2019

Submit