

## **Tilt-Up JOB INFORMATION SHEET**

TILT-UP ENGINEERING DEPARTMENT 7415 Emerald Dunes Drive, Ste. 1200 Orlando, FL 32822

Email: Tilt-Up@DaytonSuperior.com Phone: 407-859-4541

Tilt-up detailing CANNOT 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:	*Dealer Neme:
*Job Name:	*Dealer Name:
*City:*State:	*Dealer Rep:
*Contractor:	*DSC Sales Rep:
TCA Certified Company TCA Certified Supervisor(s)	*P.O.#:
*Send Book to Email(s):	
As part of Dayton Superior's <b>Go Paperless</b> green initiative, books will be provided in an electronic format only. See Booklets Optional Services below.	
PROJECT INFORMATION:	
*No. of Bldgs:Total No. of Panels: Proje	
*Requested Due Date: (A DATE MUST be provided for scheduling p *For Entire Job or Partial set consisting of the following:	purposes, and to meet project needs. Standard lead time applies. Dates less than standard = RUSHJ
	Structural Drawings. Customer must provide drawing updates.
*Receive Call from Dayton Superior Engineer Prior to Design: Yes	
OPTIONAL SERVICES ("\$" denotes EXTRA COST service):	
\$ Provide Lift & Brace engineering calculations	\$ Expedited details "RUSH". Completion determined by Engr Mgr
\$ Detail Opposite Hand panel (shown on separate sheet)	Stamp/booklets withState P.E. stamp
\$ Estimated Deadman Size (If applicable)	\$ Booklet Quantity (Standard Shipping)
\$ Helical Anchor Layout & Geotech Report Review	Overnight courier to
<b>\$</b> Panel Shop Drawings (Embeds, reveals, etc) With 2 Rev. Max	. Rev. Charges Separate
\$ Insulation Layout HK System Delta Tie Yeti Pin	
*WALL PANEL LIFTING REQUIRED: Yes No	*Droforrod Digging Tuno (o.g. D42)
*Preferred lifter type (e.g. T110):	
*Panels to be lifted & handled more than one time: Yes No; if Yes> Panels:	
Per industry standards, Dayton Superior assumes that slight non-structural (cosmetic) cracking of the tilt-up panels during lifting is acceptable, unless noted otherwise	
*WALL PANEL BRACING REQUIRED: Yes No ; if Yes, Connect Braces to:	
*Wall Connection Type:	*Preferred Brace Type(s):
* <u>Floor Slab:</u>	(If left blank, the most optimal brace type(s) will be used
*Minimum Slab Thickness inches (5" min.)	
*Brace Base Connection Bolt Type : *Single Use Yes *Minimum Floor Slab Compressive Strength psi ( <i>if left blan</i>	NO (NO, <b>IJ left blank</b> )
*Helical Ground Anchors:	nk 4000 psi will be used)
Four back strip/Leave out stab. No res,	
Inside or Outside (If left blank Inside will be used) if YES, must be shown on contract drawings or provide width(s) below: *Elevation of Helical Anchor, BFF AFF	
*Deadman:	
Inside or Outside <b>(If left blank Inside will be used)</b> *Elevation of Deadman	
NOTE:	
Temporary erection braces will be designed for a construction period wind speed of 80 miles per hour, 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 *Un	it Weight: Normal or pcf (If left blank Normal will be used)
*Concrete Compressive Strength: psi at time of lift, per cont	tractor (If left blank, 3000PSI minimum Strength will be used)
*Down face surface treatment (e.g. Formliner): Yes No (Formliner details must be provided along with project drawings)	
*Show Architectural Reveals on Details: Yes No (If left blank reve	
*Insulated (Sandwich) panel: Yes No> Insulation Size	
SPECIAL INSTRUCTIONS:	* <u>Estimate provided:</u> No Yes