

Titan 3000 Precast & Prestress Management System

Production Processing

FEATURES

- » Track/Schedule Specials
- » Track/Schedule Inventory
- » Schedule by "Form" Availability
- » Monitor Dispatch Activity
- » Quantity On-Hand Warnings
- » Release Items for Production
- » Identify Scheduling Conflicts
- » Create Multiple Production Departments
- » View Customer Anticipation Dates
- » View Dispatch Dates
- » Schedule Weeks in Advance
- » Print Production Schedule by Department
- » View Estimated Man-hours Required by Department
- » Many Customer/Job Inquiry Screens
- » Export Information to Excel or Word

Job#	Customer	Job	Structure	Description	Subform	Sch_Date	Ant_Date	Picked	Wa	Plant
+ 1206	Johnson Com	Fort Point	s2	48" Standard Base X 4 with Hole	4' High	Thu, 1/22/04	Tue, 2/10/04	Mon, 1/28/04		100
+ 1206	Johnson Com	Fort Point	s3	48" Standard Base X 4 with Hole	4' High	Thu, 1/22/04	Tue, 2/10/04	Mon, 1/28/04		100
+ 1164	Lake Group C	Wells West Side J	s2	48" Standard Base X 4 with Hole	4' High	Fri, 1/23/04	Thu, 2/12/04			100
+ 1037	Wells South C	Tinton Falls	S1	48" Standard Base X 3 with Hole	3' High	Thu, 1/22/04	Fri, 2/13/04			100
+ 1037	Wells South C	Tinton Falls	S1	48" Riser X 3 with Hole	3' High	Thu, 1/22/04	Fri, 2/13/04			100
+ 1037	Wells South C	Tinton Falls	S2	48" Standard Base X 3 with Hole	4' High	Fri, 1/23/04	Fri, 2/13/04			100
+ 1037	Wells South C	Tinton Falls	S2	48" Riser X 3 with Hole	3' High		Fri, 2/13/04			100
+ 1037	Wells South C	Tinton Falls	S3	48" Riser X 3 with Hole	Coring		Fri, 2/13/04			100
+ 1037	Wells South C	Tinton Falls	S3	48" Standard Base X 3 with Hole	4' High	Thu, 1/22/04	Fri, 2/13/04			100
+ 1037	Wells South C	Tinton Falls	S4	48" Standard Base X 3 with Hole	3' High		Fri, 2/13/04			100
+ 1037	Wells South C	Tinton Falls	S6	48" Standard Base X 3 with Hole	3' High		Fri, 2/13/04			100
+ 1037	Wells South C	Tinton Falls	S6	48" Riser X 3 with Hole	3' High		Fri, 2/13/04			100
+ 1160	Kelly Constru	Kelly Job 5	s3	48" Standard Base x 4'0"	4' High		Fri, 2/13/04	Fri, 2/13/04	A	100
+ 1165	Lake Group C	Mount East Phase	h3	48" Standard Base X 4 with Hole	4' High		Fri, 2/13/04	Mon, 2/16/04	A	100
+ 1165	Lake Group C	Mount East Phase	h2	48" Standard Base X 4 with Hole	4' High		Fri, 2/13/04	Mon, 2/16/04	A	100
+ 1165	Lake Group C	Mount East Phase	s1	48" Standard Base X 2 with Hole	2' High		Fri, 2/13/04	Mon, 2/16/04		100
+ 1147	Shell Develop	Sticket Developme	S3	48" Standard Base X 4 with Hole	4' High		Fri, 2/13/04	Mon, 2/16/04		100
+ 1147	Shell Develop	Sticket Developme	S2	48" Standard Base X 4 with Hole	4' High		Mon, 2/16/04			100
+ 1147	Shell Develop	Sticket Developme	S1	48" Standard Base X 4 with Hole	4' High		Mon, 2/16/04			100

Tracking and Scheduling 'Special' and Stock Items Gets A Lot Easier with Titan

Titan's production scheduling features were specifically designed for the precast concrete industry. The challenges of tracking and scheduling "special" items along with your stock items becomes considerably simpler when using Titan.

Various quantity, capacity and conflict warnings all aid in helping the production scheduler fulfill day-to-day requirements.

Through the use of Releasing Items, Customer Anticipation Dates, and Dispatch Dates, Titan enables the production scheduler to view into the future and avoid problems before they occur.

Plant efficiency and customer service can be dramatically improved through the use of the Titan Precast Management System.



TITAN PRODUCTION PROCESSING

Exclusively offered by Muka Development Group, LLC
 130 Maple Ave., Suite 5A, Red Bank, NJ 07701
Phone: 732-866-8686 • **Fax:** 732-268-7312
E-mail: amuka@muka.net • **Web:** titan3000.com