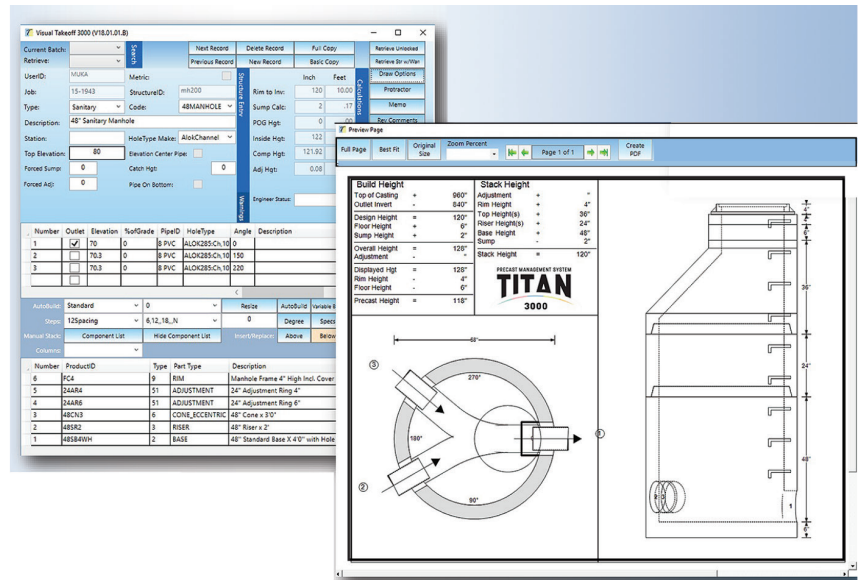


Titan 3000 Precast & Prestress Management System

Visual Takeoff Manager

FEATURES

- » Automatic Resize Feature
- » Automatic Build Feature
- » Manual Build Feature
- » View Structure while Building
- » Structure Type Defaults
- » Job Defaults
- » Copy Structure Feature
- » Automatic Loading of Kit Items
- » Miscellaneous Item Additions
- » Price Allocation Feature
- » Corner Hole Calculation
- » Corner Hole Push Feature
- » Hole Proximity Warning
- » Numerous Pricing Methods
- » Unlimited Price Levels
- » Job Discount Feature
- » Structure Type Discount Feature
- » Production and Submittal Drawings
- » Print Quotes/Sales Orders by Structure/Product Detail
- » Structure Summary, or Structure Type Summary
- » Quote Any Type of Product



The Most Advanced and Efficient Way To Perform Takeoffs and Piecing

The Visual Takeoff module featured in Titan is the most advanced and efficient way to perform takeoffs and piecing up of structures. A picture of the stack and a plan view displays right next to your takeoff to give you a visual representation of the structure you are working on.

With this flexibility, you can piece and re-piece a structure until it fits your needs. With Titan 3000, you can change one piece at a time. Or, with the Autobuild feature, you can piece the entire structure at once. Autobuild enables you to view completely different configurations of the entire structure just by clicking a button. Once the structure is pieced up, Titan automatically loads those products into your sales order or quote.

Sales orders and quotes can be printed in detail or summary format. Production drawings are available in many different styles and can be printed by job or in coordination with the production schedule.

PRECAST MANAGEMENT SYSTEM

TITAN

3000

TITAN VISUAL TAKEOFF MANAGER

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