

Field Placing

An easier way to track rebar installation.



About aSa Field Placing

Companies providing rebar installation services face unique challenges in managing their business-critical data. Fortunately, aSa tools provide a simple way to organize estimate and detailing takeoff items based on placing characteristics. Field Placing lets you enter, track, and report how much of each structure has been delivered and installed. You'll always know how much you've shipped, how much you've placed, and how many hours your placing crews worked.



Helping you work smarter

Simple, effective process

- Create the estimate using placing codes (Beams, Slabs, Columns, etc.) to categorize takeoff lines based on placing characteristics.
- When you win the job, the categorized weight totals automatically load into the Placing Rates screen. Here, you estimate the man hours or man days required for each placing code.
- When steel is shipped to the project site, easily record percent placed and hours worked using one of the following tools:
 - Placing Progress screen best for the office or a notebook PC
 - Mobile app optimized for using a tablet at the jobsite
- In either case, you associate work hours to the appropriate placing codes so you can track and improve estimates for future jobs.

Powerful integration

Material totals from aSa Estimating automatically load into Field Placing, where you can estimate installation labor.

- Shipping Ticket connections let you easily see fabricated vs. shipped vs. installed totals.
- Track installation for an entire project or per bid item, segment, or any breakdown that makes sense to you.

Your placing data, your way

- At the heart of the program is the Placing Inquiry, which consolidates all your placing data into a powerful, flexible grid.
- All real-time data is organized by Project > Project Levels > Placing Code:
 - Job info:
 - Last placed
 - Estimated rate and hours
 - Current week and job to date:
 - Quantity placed
 - Rate man/hour or man/day
 - Variance estimated vs. actual placing rates
- Sort and filter the grid any way you like.
- Export data to Excel. View graphical statistics.

Experience

these key benefits



Organize your installation projects

Field Placing gives you the tools to estimate, record, and track field placing data in one integrated system.



Track placing from the jobsite

Update percent placed and labor hours directly from the jobsite using our handy tablet-optimized app. Any changes are instantly available to review back at the office.



Eliminate duplicate data entry

Field Placing instantly accesses information from aSa estimating, detailing, and shipping applications, so you don't have to enter values in multiple disconnected systems.



Not just for rebar

Track installation for mesh, bar supports, and other concrete accessories, in addition to reinforcing steel. You can even track hours for non-placing activities, such as safety meetings and jobsite cleanup.



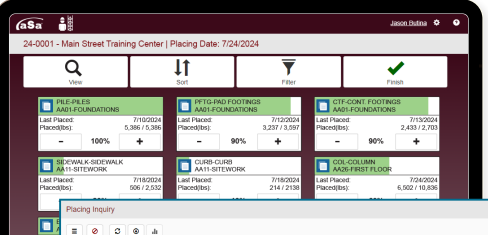
Key information at a glance

The Placing Inquiry is an easy-to-read grid that shows weight and percent placed totals for the current week and for the entire project together on one screen.

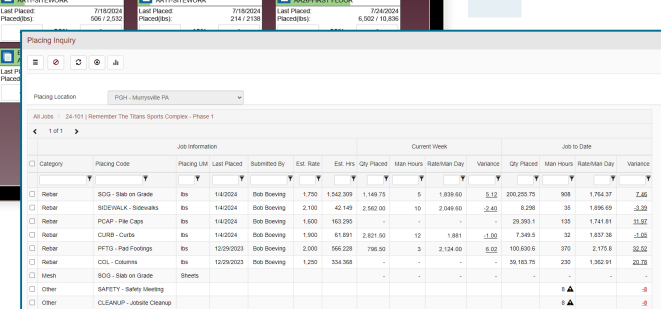


Track information the way you need it

Break down each project by bid item, segment, phase, or any other grouping; or, manage the job as a whole ... your choice. Group placing codes by "parent" codes for concise reporting.



Our mobile app lets you update percent placed and labor hours directly from the jobsite. The Placing Inquiry gives you a comprehensive picture of your installation in progress.





About aSa

aSa is a world-leading provider of software for reinforcing steel, construction, and precast industries. We have been developing innovative solutions and providing personal service to our customers since our very first product was developed in 1969.

Contact Us



1.800.225.5272 +1.724.733.8700



5270 Logan Ferry Road Murrysville, PA USA



info@asaHQ.com



asaHQ.com



Visit asaHQ.com/Contact-Us to view all of our worldwide locations



Design. Fabricate. Build.