

Field Placing

AN EASIER WAY TO TRACK REBAR INSTALLATION.

aSa Field Placing helps you to easily manage all of your rebar placing data, from the initial estimate to the last bar installed at the jobsite. You'll always know how much you've shipped, how much you've installed, and how many hours your placing crew worked.

- **Forget confusing spreadsheets**

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

- **Throw away sloppy, hand-written forms**

aSa generates professional-quality reports with all the information you need to see the current status of each placed structure and update your weekly totals.

- **Track information the way you need it**

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

- **Not just for rebar**

Track installation labor for mesh, bar supports, and other concrete accessories, in addition to reinforcing steel.

Companies that provide 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. When steel is shipped, Field Placing lets you enter, track, and report how much of each structure has been delivered and installed.

Integrated and Intelligent

With aSa Field Placing, you don't have to worry about transferring data from one program or hand-written sheet to another. All the information you need is at your fingertips. Material totals from aSa Estimating automatically load into Field Placing, where you can estimate labor required for each component of the structure. The module also connects to Delivery Ticket, which allows reports to show how much material has shipped to the jobsite and how much of that material has been placed to date.

Flexible and Customizable

Estimate work hours and track labor for an entire job, or easily break the project down into bid items. Measurement units are as flexible as you need them to be. For example, you can estimate and detail mesh by rolls or sheets, but track installation labor by square feet or square meters, and the system will automatically perform all necessary conversions.

Other helpful options include the ability to track installation by either man hours or man days (whichever is your practice); customize and group grid columns in setup screens; and filter data based on date or percent placed.



Placing Code	Category	Qty	U
COL - Columns	R&Bs	1,362	lbs
CSS - Ceissons	R&Bs	811	lbs
FND - Foundations	R&Bs	8,771	lbs
GRBM - Grade Beams	R&Bs	157,719	lbs
PC - Pile Caps	R&Bs	39,429	lbs
SLB - Slabs	R&Bs	103,071	lbs
WAL - Walls	R&Bs	117,488	lbs



- **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.

- **No more confusing calculations**

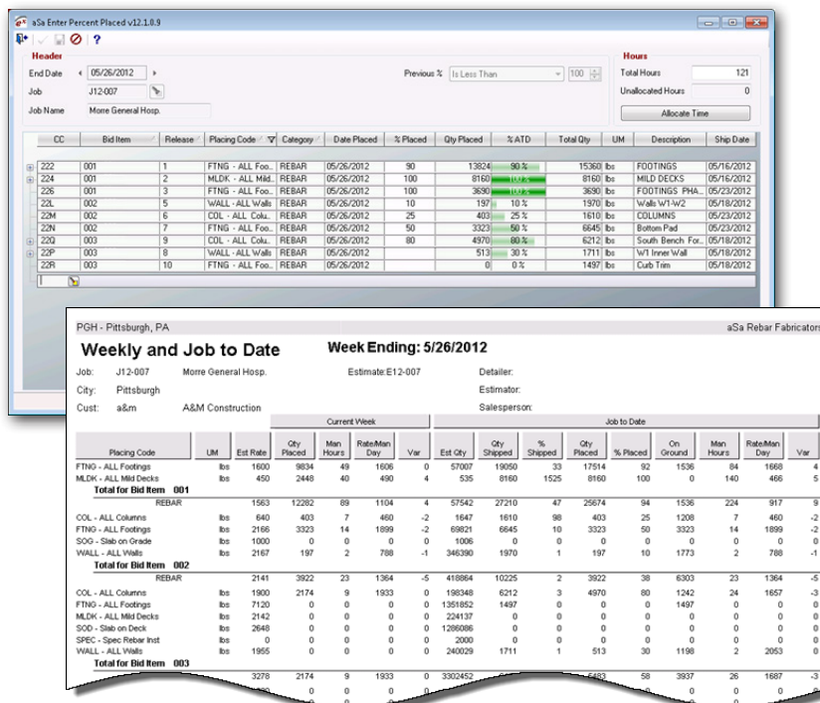
Estimate rolls or sheets of mesh and track installation by square feet or square meters. The system automates all conversions.

- **Keep everyone informed**

Built-in reports provide key placing data to all of your employees, from detailers to schedulers, to field supervisors.

- **Key information at a glance**

The heart of the system is the **Weekly and Job to Date Listing**, an easy-to-read report that shows weight and percent placed totals for the current week and for the entire project together on one page.



The Enter Percent Placed screen shows percent and quantity placed to date.

Based on the current week's activity, you add installation hours to the project and allocate them to the appropriate placing codes for accurate, up-to-date tracking. The Weekly and Job to Date report gives you a comprehensive picture of the installation in progress.

Simple but Effective Process

The system's screens and reports are built around installation companies' typical business practices. First, you create the estimate using placing codes to categorize takeoff lines based on placing characteristics. When you win the job, the categorized weight totals automatically load into the Set Up 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, the job supervisor uses a specially formatted worksheet to record percent placed and hours worked each week. aSa Percent Placed and Allocate Time screens let you easily enter the week's hours into the system and associate those work hours with the appropriate placing codes. Reports show weekly and job to date weight and installation labor totals.

Powerful Reporting

Reports keep everyone involved in a project informed each step of the way:

- **Job Routing** – Lists the weight of each placing code estimated for a job. The Job Routing report is a helpful reference for the detailers who will be working on the project.
- **Jobsite Worksheet** – Site supervisors use this report to record work hours and percent placed information for each placing code.
- **Release Status Summary** – Provides a quick overview of which placing codes have been detailed, shipped, and installed.
- **Weekly and Job to Date Listing** – Easy-to-read report shows percent placed information for the current week and for the entire project on the same page.

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