



# Load Tracking

The right material on the right trucks.  
Every time.



Design. Fabricate. Build.

# About Load Tracking

aSa Load Tracking helps ensure that every bundle you produce is loaded for shipment correctly — no missing bundles, no misfabricated bundles, and no bundles on the wrong trailers.

Load Tracking uses wireless barcode scanners to validate each bundle of steel as it is loaded for shipment. In addition to recording the “loaded” status of each bundle, the system has built-in checks to prevent material from being loaded onto the wrong trailer. It also prevents trailers from leaving your shop before all bundles have been loaded.



## Helping you work smarter

### Tracking Trailer Loading

- ✓ Scan each bundle as it is loaded for shipment; the system validates the trailer and updates the loaded status of the bundle.
- ✓ When you use both Production Tracking and Load Tracking, the system helps prevent errors. For example, the scanner will beep and display a warning if you attempt to load a straight bundle that should have been bent.
- ✓ Available right on the mobile scanner, the “Not Loaded” inquiry shows a list of bundles remaining to be loaded.
- ✓ The scanner displays a “Load complete” message when you load the last bundle for the shipment.

### Flexibility for the way you work

- ✓ Set up trailers and bays in your environment data so that aSa tracking tools reflect your real-world shop conditions.

- ✓ Plan your deliveries using aSa Scheduling, or create loads on the fly right from your scanner.
- ✓ Any number of employees may be logged in and loading trailers simultaneously.
- ✓ Create master packages of material, such as industrial bags or pre-assembled cages. Print a load tag, then record the entire package as loaded with a single scan.

### Real-Time Answers

- ✓ Managers and schedulers can easily monitor progress using aSa inquiries.
- ✓ At the click of a mouse, you can see in real-time which bundles have been loaded for shipment and which bundles remain.
- ✓ If someone from the jobsite calls about a “missing” bundle, you have an accurate record of when the item was (or wasn’t) loaded, its trailer, and who was responsible.

## Experience these key benefits



### Never leave a bundle behind

As you scan item tags, the system keeps track of the items that are loaded as well as the items that remain.



### Track loading based on the unique needs of your shop

The program is extremely flexible. For example, with minimal setup, you can easily add employees, trailers, and new scanners.



### Rely on shop-ready equipment

aSa supplies rugged scanning equipment designed to handle the rigors of a rebar facility. We also offer warranties to protect your hardware investment.



### Track *any* item that you supply

Print customized tags to identify all of your mesh, bar supports, pre-assembled cages, and other concrete accessories. Simply scan the tag to record the load status.



### Eliminate misfabricated items

Optional Production Tracking scans record each step of fabrication. In Load Tracking, the scanner beeps and displays a message if you attempt to load an item that missed a fabrication step, such as a straight item that should have been bent.



### Get the info you need right on the shop floor

Whether you need to see the heat number of an item, the job it belongs to, or the trailer where it needs to be loaded, your answer is only a scan away.



aSa Load Tracking validates each bundle as it is loaded for shipment. In addition to recording the date and time the bundle was loaded, the scanners provide helpful prompts to the operator. For example, the scanner displays a "Load Complete" message when the last bundle is scanned. It also beeps and displays a warning message if you attempt to load an item onto the wrong trailer.



# aSa.Studio

cloud software suite

## About aSa

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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

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