

Managing Your Material

BUNDLE INVENTORY • MATERIAL TRACKING • LOAD TRACKING



Receive



Relieve



Fabricate



Load

Easy material receipts. Receive stock material from the mill. If the mill is using industry-standard barcoded mill tags, you can simply scan the mill tags to automatically record the receipt and store heat/cast mill cert information in your aSa database. Optionally, you can use our easy receipt screen and print your own stock bundle tags for the material.

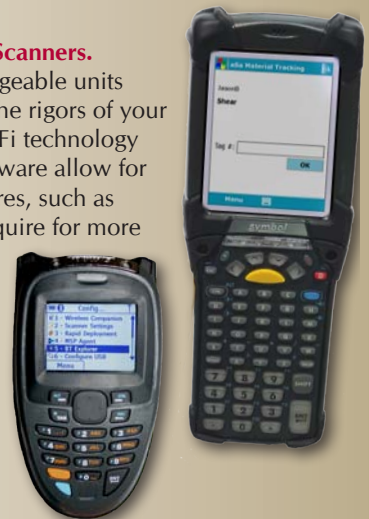
Real-time inventory updates. As you open a stock bundle to fabricate material, scan the mill tag. This automatically relieves inventory in your aSa database, so you always know exactly what you have on-hand.

Automated heat/cast and material tracking. Scan tags at shearlines, off-coil machines, and benders to automate the equipment and record progress and machine utilization. The system automatically associates heat information from your stock material to the item bundles you produce.

Error-free shipments. Scan each bundle as you load it onto the truck for shipment. Built-in validations help prevent errors, such as loading a straight bar that should have been bent, loading material onto the wrong truck, or a truck leaving before all bundles have been loaded.

Wi-Fi Barcode Scanners.

Portable, rechargeable units built tough for the rigors of your rebar plant. Wi-Fi technology and built-in software allow for intelligent features, such as the ability to inquire for more information or warn plant workers about potential fabricating or shipping errors.



TouchTracker.

With an easy touch-screen and built-in computer, aSa's TouchTracker handles material tracking and equipment interfaces with one scanner. Plant employees can access need-to-know information — such as heat/cast numbers and job information — instantly with every scan. The TouchTracker connects to your company's network and uses wired or wireless barcode scanners. An optional printer could create heat/cast labels and tags on demand.