



It's simple really...

We know your business better!

## CONVEYOR BELT PROCESSING

### SPECIALIZED FEATURES TO HELP YOUR BUSINESS

The conveyor belting industry requires a sophisticated inventory management system and many distributors track their belting inventory dimensions via Excel, clip boards, or various means that require a lot of manual effort. TrulinX gives you the ability to determine at a moment's notice how much inventory you have on hand or which vendor can provide you with the product in a timely fashion!

Tribute has spent over 30 years servicing the rubber products industry and we've developed our software in close consultation with Best Practice belting customers. We know that inventory is king and having real-time visibility into your inventory is the key to your success.

The ability to track inventory throughout the process, even after it is cut, enables you to service your customers better and minimizes scrap.

#### SERVICING THE CUSTOMER

TrulinX will help you manage important information from start to finish such as: lot assignment parameter, date received, activity type & description, user ID, and lot numbers. It's integrated from receiving to shipping and includes the following features:

- **Easy Order Entry** – Ability to view each type of Conveyor Belt from the initial slab, provided you include slab number in all subsequent lots, to each piece and remnant that was cut from it. Quotes can be copied and turned into orders at the click of a button, so standard orders are quickly generated.
- **Days to Assemble** - Ability to add assembly time to your Bill of Materials which is added to the lead time and ensures your product arrives when needed and is released in time to assemble.
- **Lot Control Inquiry Screen** – Inventory can be viewed by Belt Type and each available belt size, scrap and remnant.
- **Sophisticated Order Inquiry Screens** - TrulinX has designed screens that will tell you everything about your orders: What stage the order is in, where the items are down to the component level (committed, allocated, released), the labor and burden added, whether it's been shipped and any tracking numbers associated. This sophisticated inquiry screen can also be sorted and filtered by a wide variety of criteria (item, customer, required date, etc.) and customized per user. This allows customer service reps to know what's happening with their orders all from one screen.
- **Flexible Bin Location Management & Pick Ticket Lot Assignment** – Lot Number are displayed on pick tickets/fabrication orders and recorded. They also can be manually created, adjusted and/or deleted at any time to account for that transaction where they leave you with a 1" by 100' foot scrap piece!

#### TRACK BELTING IN TWO DIMENSIONS

Although our lot control feature is one dimensional, you have the ability to track belting in two dimensions by assigning a part number for each standard width of belt (such as 12, 24, 36, 48, 60 & 72" widths) and then assigning lot numbers to the lengths of belt of each width.

#### COSTING CONVEYOR BELT

TrulinX uses Average Cost, so to keep the cost of each belt separate, separate part numbers with widths as part of the part number must be created as stated above. Using Lot Control alone will not enable the system to cost each belt separately and will therefore spread the cost of each type of belt material across the available inventory for that item. Cost of the materials used is easily tracked and can be accounted for down to the cement and fasteners.

#### BUY IN ONE DIMENSION AND SELL IN ANOTHER

By utilizing our SMART-PART feature, you have the ability to buy in one Unit of Measure (e.g. PIW) and sell in another (e.g. sq. ft.).

#### PURCHASING

TrulinX requires a MS Excel Query to determine the amount of inventory you purchase on those lot controlled items, because of the utilization of different parts. If you have one already, we can easily integrate into your SQL database.

#### TRACK YOUR SCRAP

Using a MS SQL query for lengths under a certain amount, you can designate items as scrap and remove from inventory by ending these lots in REM.

#### TRACEABILITY

Protect your assets by having complete visibility into the activity of each lot. With a click of a button, know where it came from, where it is located in your warehouse, and where it was shipped.

We're designed around your business processes and focused on your success!