Available to Ship for SBT ProSeries 5.0 Sales Orders

What is Available To Ship?

Available to Ship is an enhancement to SBT Pro Series 5.0 Sales Orders that prints sales orders or picking tickets for all sales orders that **can** and **should** be shipped. Orders that **can** be shipped are those for which there is sufficient stock on hand ranked in a first-in, first-out basis. Orders that **should** be shipped are those that are scheduled to be shipped based on the order required date and those where the shippable value of the sales order exceeds a user-defined minimum.

What are the benefits of using Available to Ship?

Available to Ship takes the guesswork out of picking orders. **Available to Ship** prints only those orders that, given current conditions, **can** and **should** be shipped. Rational shipping leads to faster inventory turns, happier customers and more efficient warehouse operations.

Who needs Available to Ship?

Importers, wholesalers and distributors who stock inventory and receive new inventory frequently.

How does Available to Ship work?

Available to Ship asks the user for a minimum dollar value and a ship-through date. Then it sorts and ranks open sales orders based on stock on hand, order requirement dates and shippable value. Finally, it prints a batch of sales orders or picking tickets for only the orders that, based on these criteria, can and should be shipped.

Do I need an SBT source code license to use Available to Ship?

No. There is no need for an SBT source code license. **Available to Ship** runs from the SBT Custom menu and is completely external to SBT ProSeries. **Available to Ship** can be purchased with source code.

Will I need to reorder *Available to Ship* when SBT releases a new build of ProSeries 5.0?

Most likely, no, unless SBT makes a radical change to the way sales orders or picking tickets are structured or printed.

Can I get a trial or demo version of Available to Ship?

Yes. A Company 99-only version of *Available to Ship* is available free from our web site.