



Scanco Multi-Bin for Manufacturers

Complete visibility throughout the manufacturing process.

Used in conjunction with Scanco Manufacturing 100 or Operations Management, Scanco Multi-Bin will add complete control and visibility into your supply chain.

Item Code	Bin Location	Location Type	Region	Addr	Pick Priority	Percent Avail	Avail Per Counts
000	W300	Pick	AMETS	M		100.0%	
000	W400	Pick	AMETS	M		100.0%	
000	W500	Pick	AMETS	M		100.0%	
000	Q1	Overflow	OVER	O		45.0%	
000	Q2	Overflow	OVER	O		87.0%	
000	Q3	Overflow	OVER	O		87.0%	
000	Q4	Overflow	OVER	O		70.0%	
000	Q7	Overflow	OVER	O		100.0%	
000	Q8	Primary	OVER	O		100.0%	
000	Q9	Overflow	OVER	O		100.0%	
000	Q10	Overflow	OVER	O		83.0%	
000	Q11	Overflow	OVER	O		75.0%	8
000	P100	Pick	PROCLINE	P		100.0%	8
000	P101	Pick	PROCLINE	P		100.0%	8
000	P102	Pick	PROCLINE	P		100.0%	8
000	P103	Pick	PROCLINE	P		100.0%	8
000	P104	Pick	PROCLINE	P		100.0%	8

Track one item in multiple bin locations.

Full FIFO and FEFO data are always at your fingertips. FIFO data is retained for all inventory valuations. For lot and serialized inventory, the system provides the create date, the date received, and the expiration date. For Standard Cost, Average Cost, Fifo, and Lifo valuations, the system offers available inventory by the last received time in locations.

Parts inventory can be pre-allocated or issued immediately out from work tickets. Pre-allocated inventory can be used to guide pickers to pick goods based on your designed pick policies and in the order that's the most efficient path to pick in your warehouse.

Auto allocations for Work Tickets allow you to define rules on how you want inventory to be allocated.

Real-Time Manufacturing Features

- Dynamic Inventory
- Inventory Allocations
- Palleting & License Plating
- Expiration Date Lot Control



FOR MORE INFORMATION OR TO SCHEDULE A DEMO:
www.scanco.com

