



Powered by Menasha Corporation

## PRODUCT APPLICATION SHEET

# AST2420-6

**Automated System Totes (AST) are compatible with computer-assisted storage, retrieval, and parts tracking systems.**



A proven industry standard by AS/RS component manufacturers, these totes are ideal for automated or manual material handling and picking systems, carousels, mini-loads, tote stackers and AGVs. Multiple identification options available. Smooth, non-reflective outer surface permits consistent scanning of bar codes and allows for easy label application. Length, width or height can be added with ORBIS "Cut-N-Weld" process. Smooth interior walls provide maximum cube utilization for product positioning and custom protective dunnage. Bumper and upper rim prevents shingling on conveyor systems to minimize part damage and maximizing container flow and throughput. (Pictured: AST with optional hand holes)

### BENEFITS

- 24" x 20" x 6" footprint
- Stacking tabs allow positive and stable stacking of up to eight containers with or without covers
- Add 3" of height with COL2420-3 Collar
- Optional hand holes available



Powered by Menasha Corporation

## PRODUCT APPLICATION SHEET

AST2420-6	
Outside Top Dimensions Length	23.8"
Outside Top Dimensions Width	19.8"
Outside Bottom Dimensions Length	24.0"
Outside Bottom Dimensions Width	20.0"
Inside Top Dimensions Length	22.5"
Inside Top Dimensions Width	18.5"
Inside Bottom Dimensions Length	22.3"
Inside Bottom Dimensions Width	18.3"
Base Dimension Height	6.0"
Product Clearance	5.5"
Weight	5.0 lbs
Volume	1.3 ft <sup>3</sup>
Truckload Quantities 53 Ft Trailer	1456