

A. Sheldon Storage Center:**Tote Tray Storage System With Optional Storage Cabinets.**

1. Tote Trays: Shatterproof trays shall be constructed from engineering grade ABS, Acrylonitrile Butadiene Styrene, provided in a Clear finish, and available in three (3) sizes; small (3" deep), medium (6" deep), and large (12" deep). Overall rim size of trays is approximately 12-1/4" wide x 16-5/8" front to back. The glide and tilt trays can be opened in an angled, forward position making it easy to access the contents.
 - a. Tote trays are held in place by a runner that prevents them from falling out of the unit, but can be easily removed.
 - b. Tote trays are designed with a dual labeling system, having a removable translucent ticket window on the front side that provides the option to utilize an internal label or external writable surface. The rear side is designed to have a 2" high x 8-1/4" wide "E-Z Peel" area with stipples no less than .004 above the face of the tote tray, providing a surface to easily apply and remove larger sticky labels.
 - c. Tote trays shall be completely manufactured with internal radius corners, no less than a radius of 3/16" for ease of cleaning in the most stringent sanitary environments. Products manufactured with corners less than a radius of 3/16" are not considered acceptable.
 - d. Tote trays shall be reversible within the Glide & Tilt Tote Tray Runner System, so that front or back of tray may be used for the dual labeling system.
2. Runners: Tote tray runners constructed of ABS with Clear finish shall be utilized for all mobile and fixed cabinets, and shall be the Glide & Tilt Tote Tray Runner System with integrated Arrestor and Tilt feature. Runners supporting the trays allow easy access and clear display of the tray contents. Systems that do not permit full access to tray contents while within the storage cabinet are not considered acceptable.
 - a. Runner system shall be designed to permit any combination of the three (3) tote tray depths for a specific width. Runners with protruding catch mechanisms that prohibit use of a variety of tote tray heights are not considered acceptable.
 - b. Runners shall be designed for attachment to interior of wood cabinetry with tab inserts to inset into pre-drilled vertical cabinet faces of end panels or vertical partition panels. Runners are attached to cabinet interior with screws.
 - c. Runners shall be available as a triple or single module to accommodate a vertical series of trays.

3. Optional Storage Cabinets.
- a. T428322-245 Tall Cabinet (41-1/2" W x 83" H x 22" D) with doors, (39) 3" small trays, (3) 6" medium trays, and (3) 12" large trays
T428322-045 (no doors).
 - b. T288322-230 Tall Cabinet (28" W x 83" H x 22" D) with doors, (26) 3" small trays, (2) 6" medium trays, and (2) 12" large trays.
T288322-030 (no doors).
 - c. B423522-218 Base Cabinet (41-1/2" W x 36" H x 22" D) with doors, (15) 3" small trays and (3) 6" medium trays.
B423522-018 (no doors).
 - d. B283522-212 Base Cabinet (28" W x 36" H x 22" D) with doors, (10) 3" small trays and (2) 6" medium trays.
B283522-012 (no doors).
 - e. B143522-160 Base Cabinet (14" W x 36" H x 22" D) with RH door, (5) 3" small trays and (1) 6" medium tray.
B143522-161 (LH door).
B143522-060 (no door).
 - f. B423222-215 Base Cabinet (41-1/2" W x 33" H x 22" D), ADA height, with doors, (12) 3" small trays and (3) 6" medium trays.
B423222-015 (no doors).
 - g. B283222-210 Base Cabinet (28" W x 33" H x 22" D), ADA height, with doors, (8) 3" small trays and (2) 6" medium trays.
B283222-010 (no doors).
 - h. B143222-150 Base Cabinet (14" W x 33" H x 22" D), ADA height, with RH door, (4) 3" small trays and (1) 6" medium tray.
B143222-151 (LH door).
B143222-050 (no door).
 - i. BM221418-050 Mobile Cubicle (14" W x 24-1/2" H x 19" D), with no door, 2" casters, 3/4" Black Plastic Laminate Top, and (5) 3" small trays.
 - j. BM283222-210 Mobile Base Cabinet (28" W x 33" H x 24" D), ADA height, with doors, 4" casters, 1" Black Plastic Laminate Top, and (8) 3" small trays and (2) 6" medium trays.