

## CertwoodUSA: StorSystem™ Trays 9” Triple Depth Tote Tray: CE1953 (Slim Line Shown)



### Tray Color Options:

*Standard Colors:* Primary Red, Primary Blue, Primary Green, Primary Yellow, Cool Gray, Crystal Clear, Tinted Blue, Tinted Pink, Neon Green, Neon Orange.

*Special Colors:* Pastel Orange, Pastel Blue, Pastel Green, Pastel Lilac, Bold Burgundy Red, Bold Dark Blue, Bold Dark Gray, Bold Jade Green

(Bold and Pastel only available in 3” and 6”)

*Custom Colors Available*

### Tray Size Options:

*Slim Line:* Triple 9” D x 12 ¼” W x 16 ¾” L

Additional Slim Line Sizes: single 3”, double 6”, and quad 12” depth.

(12” W x 16 ¾” L)

*Wide Line:* Single 3” D x 18 ½” W x 16 ¾” L

Additional Wide Line Sizes: double 6”

### Materials:

Shatterproof Tote Trays, also constructed from ABS (crystal clear line), and or HIPS (solid color lines), provide the most flexibility in a three-tiered approach to holistic educational environments. Every component within the StorSystem product line is extremely agile. StorSystem Mobile Series provides storage solutions for small or large spaces designed with the ability to easily be reorganized, repositioned, reconfigured and re-purposed throughout an entire facility.

**Additional Specifications:** Internal, rectangular area of trays shall be free of obstructions to maximize storage area and shall permit the nesting of optional tote tray inserts with or without the optional lids. “Slim Line” Standard Width (SW) tote trays shall be designed to be used in conjunction with the Glide & Tilt® Tote Tray Runner System.

Tote trays shall be completely manufactured with internal radius corners, no less than a radius of 3/16” or 5.5mm for “ease of cleaning” in the most stringent sanitary environments. Products manufactured with corners less than a radius of 3/16” or 5.5mm will not be deemed acceptable.

Tote trays shall be reversible within the Glide & Tilt® Tote Tray Runner System permitting the tray to be inserted in any direction. Tote trays shall be stackable with the use of optional lids. Bottom of tote tray shall nest securely within the lid of the lower tote tray, prohibiting the tote trays to slide when transporting in a stacked configuration.

Tote trays shall be designed with a dual labeling system, one on each end. “Front” system shall be provided with a removable translucent ticket window providing the option to utilize an internal label or external writable surface. “Rear” labeling system or “E-Z Peel” area shall be designed and manufactured no less than 2” high x 8 ¼” wide with stipples no less than .004” above the face of the tote tray providing a surface to easily apply and remove larger sticky labels.

### Accessories/Enhancement Options

Optional StorTray Tote Tray Inserts are available in 5 different and unique configurations providing ideal opportunities for the smallest of organizational needs. All tote tray inserts fit securely within all sizes of tote trays. When utilizing trays of 6 inches in depth or more, items can be stored beneath the StorTray Inserts. Crystal clear see-through Lids, also manufactured using shatterproof ABS plastic, secure the contents of tote trays providing secure transportation opportunities. The unique and innovative lid design resists moisture and dust infiltration within the tote tray.