



Large Bakery Display (Xander) - Wood Trays

\$2,930.68 - \$3,937.33

Price as of February 12, 2026

Overall Dimensions: 73" length x 54.197" height x 22.563" depth. Shelf Dimensions: 71" length x 22" depth. Mid-Row Tray Dimensions: 35" length x 2.75" height x 22" depth. Bottom Row Tray Dimensions: 35" length x 3.75" height x 22.25" depth. Various wood and finish options are available.



[VIEW
MORE DETAILS & PHOTOS](#)

Large Bakery Display with Flat Wood Trays (Xander)

- Freestanding, large bakery display for displaying bread, pastries, or other retail items.
- Shelves and trays are made from natural wood with your choice of finish.
- The top shelf and the three rows of trays beneath it sits parallel to the floor.
- The metal leg structure is constructed from 3-inch by 1-inch tube rectangle, powder-coated in a color coordinated with your choice of wood finish.
- The top shelf of the large bakery display spans both sections and is 71-inches long and 22-inches deep.
- The four (4) tray sections in the middle of the unit each measure 35-inches long and 22-inches deep with a 2-inch deep lip.
- The bottom two (2) tray sections each measure 35-inches long and 22.25-inches deep with a 3-inch lip.
- The total height of the display is 54.2-inches.
- The total width of the display is 73-inches.
- The display depth is 22.6-inches.
- A chalkboard at the top of each section of the large bakery display provides the opportunity to call out specials or indicate product availability.
- The chalkboard frame measures 22.25-inches wide by 6.26-inches tall.
- There are six premium finish options and three wood types available to coordinate the fixtures with the rest of your store.
- Arrives at your store fully assembled.
- 1.25" or 1.5" pricing channel is available as an add-on for the three rows of trays.*
- Assembled weight is 270 pounds.

*pricing channel is provided in lengths rounded up to the nearest foot and will need to be cut to the specific size you need onsite.

Product Specifications

Contact us to learn more.