



Produce End Cap Display (Laney) - Shelved Base

Price: From \$2,238.55 to \$3,168.32

Overall Dimensions: 74.5" width x 51.685" height x 36" depth.

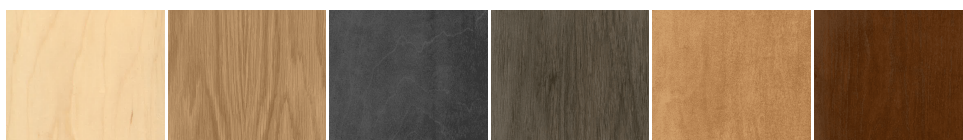
Top Surface Dimensions: 71.5" width x 15.685" height x 34.5" depth.

Shelving Section Dimensions: 71.5" width x 28.75" height x 11.5" depth.

Various wood and finish options are available.

[View more details & photos](#)

Available Finishes



Blonde Maple

Brown Oak

Gray Maple

Gray Oak

Red Maple

Cherry

Product Details

Shelved-Base Produce End Cap Display (Laney)

- This produce end cap display with shelves in its base is perfect for merchandising products, produce, and other items in a grocery store.
- The display's exterior is constructed from a durable and long-lasting natural wood of your chosen type and finish.
- The merchandising surface and shelving area are constructed from durable, long-lasting, and cleanable black melamine.
- The backboard is natural wood with black edge-banding.
- The display's frame is constructed from one and one-half-inch square tubing powder-coated to coordinate with your chosen wood finish.
- There are six adjustable shelved areas in the base of the unit that are separated by a wood upright.
- 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.
- Levelers are included.
- Casters are available as an add-on.
- 1.25" or 1.5" pricing channel for the top surface area is available as an add-on.*
- Assembled weight is 368 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.

Additional Information

Depth	25 to 39.9"
Family	Laney

Finish	Blonde Maple, Blonde Maple RAL9005, Brown Oak, Brown Oak RAL7022, Cherry, Cherry RAL7022, Gray Maple, Gray Maple RAL7037, Gray Oak, Gray Oak RAL9005, RAL7022, RAL7037, RAL9005, Red Maple, Red Maple RAL7022
Product-Type	Displays, End Caps, Fixtures, Merchandisers, Tables
Width	50" & wider