

Camshelving® Elements XTRA Series

High Density Storage Top Rail System
High Density Full System
4 Vented Shelves

SYSTEM HEIGHT	UNIT DEPTH	SYSTEM LENGTHS
1	1	3
82" (2083 mm)	24" (610 mm)	14' (4,3 m) 16' (4,6 m) 18.5' (5,6 m)

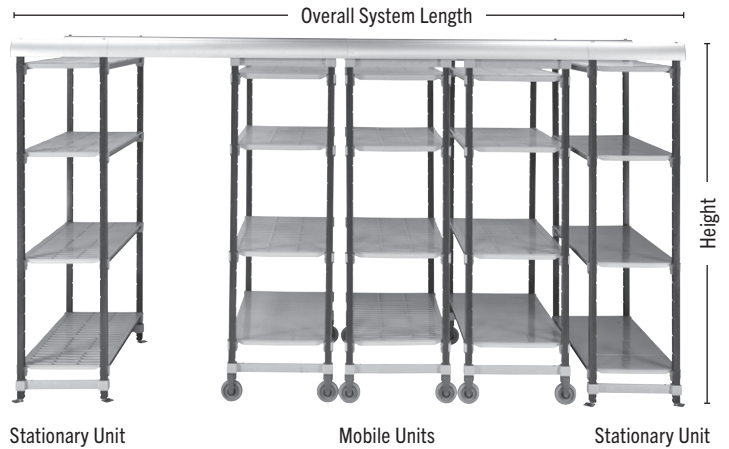
- **Top Rail Full System includes:**
2 Stationary Units and Top Rail End Kits, 3 to 5 Mobile Units with Top Rail Middle Rail Kits.

Features & Benefits

- Trackless, open-floor design offers an alternative for environments where floor tracks may be less practical—such as uneven floors or high-traffic area requiring frequent cleaning. The open space beneath units allows for easy access and simplified maintenance, while still delivering smooth mobility and high-density storage.
- System composed of Top Rail End Kits installed onto Top Rail Stationary Units, joined by Top Rail Middle Kits. Top Rail Mobile Units with top rollers nest securely within the rail system.
- Withstands storage temperatures from -36° to 190°F (-38° to 88°C). Use in walk-in coolers, freezers, dry storage, warewashing areas, loading docks or front of the house. Impervious to moisture, chemicals, salt, food acids, and humidity.
- Posts and traverses are made of revolutionary, extremely strong composite material with a smooth, easy-to-clean surface. Stronger than common wire shelving and lighter in weight than Camshelving Premium Series. Shelf traverse dovetails snap easily and quickly into place.
- Top Rail mobile traverses are unique to the line and feature a wraparound end-piece design that fully engages with the both dovetail and post. This ensures shelves remain securely in place and stable when mobile units are moved back and forth.
- Anodized, matte-finish aluminum top rails and type 304 stainless-steel hardware are rust resistant. Top-mounted rollers glide effortlessly, regardless of unit weight or floor surface, for smooth, reliable mobility.
- Non-marking, chemical-resistant casters provide smooth gliding performance with minimal floor contact to help preserve floor surfaces.
- Removable polypropylene shelf plates have permanent, molded-in Camguard®, an antimicrobial technology that inhibits the growth of mold, fungus and bacteria.
- Shelf traverses can be removed and adjusted easily at 4" (10,2 cm) increments.
- Recommend installing a stationary unit every 15' (4,6 m) of top rail to stabilize the system (must be bolted to the floor).
- Lifetime warranty against rust and corrosion.
- Available in 1 color – Speckled Gray (480).

Project _____
Item No. _____
Model No. _____
Quantity _____

camguard
ANTIMICROBIAL SHELF PLATES



High Density Storage Top Rail System

Weight Bearing Capacity

Weight must be evenly distributed across the entire shelf.

		UNIT LENGTH 48" (1220 mm)
MOBILE UNIT	Unit only	900 lbs. (408 kg)*
STATIONARY UNIT	Unit only	2,400 lbs. (1090 kg)

* Based on the weight bearing capacity of casters.

Top Rail Full System

CODE	DESCRIPTION	CASE PACK
EXFST143PKG	14' (4,3 m) Full System with 3 Mobile Units	1
EXFST164PKG	16' (4,6 m) Full System with 4 Mobile Units	1
EXFST1855PKG	18.5' (5,6 m) Full System with 5 Mobile Units	1

Color: Speckled Gray (480).

Optional Accessories

- Shelf Identification Tags
- Shelf Divider Panel
- Shelf Divider Bars (Straight or Angled)
- Shelf Rails
- Wall Fastener
- Single Shelf Sheet Pan/Tray Rack
- Single Shelf Security Cage
- Shelf Traverses (Single or Double)
- Bottom Shelf Dunnage Stands
- Single and Add-on Can Racks

Architect Specs

Posts and Traverses: Proprietary non-corrosive composite material.
Post Connectors: Reinforced polypropylene.
Shelf Plates: Reinforced polypropylene with Camguard® antimicrobial.
Traverse Dovetails: Reinforced nylon.
Post Connector Collar Wedges: Reinforced nylon.
High Density Casters: Polyolefin resin with zinc plated post.
Floor Fastener: Type 304 Stainless Steel.

Approvals



Post Connectors, Identification Tags, Security Cages, Peg Board, Shelf Rails, Divider Bars, High Density Rail and Extension Kits are not NSF Listed.

COMPONENT