

CAMBRO

VS.

WIRE

S H E L V I N G

Camshelving
ELEMENTS SERIES

STRONG TECHNOLOGY



UNSTABLE AND UNSAFE

HYGIENIC DESIGN

CAMGUARD
ANTIMICROBIAL SHELF PLATES



NEARLY IMPOSSIBLE TO CLEAN

SHELVING FOR LIFE



RUST & CORROSION

WITHSTANDS ALL ELEMENTS



DOES NOT WITHSTAND ALL ENVIRONMENTS



HACCP



COMPONENTS

CAMBRO

Camshelving[®]
ELEMENTS SERIES

STRONG TECHNOLOGY

Utilizing advanced materials and innovative design, Camshelving Elements Series provides extraordinary strength, increased durability and enhanced food safety

Extraordinary Strength and Durability

- Composite material is as strong as steel.
- 1980 mm traverse is the longest and strongest in the industry; supports loads up to 272 kg per shelf.
- Up to 60% lighter in weight than steel, easy to load, adjustable shelves.
- Composite material has little deflection, and returns to its original shape after product is removed from the shelves.
- Two units connect together utilizing a shared post with no loss of weight bearing capacity; 363 kg per shelf up to 1220 mm, 272 kg per shelf for units over 1220 mm long.
- Durable dunnage stand increases weight capacity on the bottom shelf to 454 kg.



HYGIENIC DESIGN

CAMGUARD
ANTIMICROBIAL SHELF PLATES

Easy to Clean

- Shelf plates are easy to remove and run through the dishwasher.
- Camguard silver-ion antibacterial is permanently embedded in the shelf plate material so it will not scrape off, wash off or wear out.
- Elements features a non-porous surface that quickly wipes clean; spills clean up quickly and easily, reducing the risk of cross-contamination.
- Elements is weldless, so liquids and dirt cannot get inside crevices.
- A mobile unit is not needed to clean the floor and wall behind unit; simply remove the bottom shelf plate and clean around the unit.
- Elements is easy to clean because it can be cleaned. Once metal shelving begins to rust it cannot be cleaned.



SHELVING FOR LIFE

Non-Corrosive and Rust Free

- Impervious to moisture, salt and chemicals.
- Composite material will not peel, dent or warp; remains rust free.
- Elements is backed by a lifetime warranty against corrosion and rust.
- Polycarbonate food boxes, heavy cartons of frozen food and #10 cans will chip the thin epoxy coating on coated wire shelving, ultimately causing the wire underneath to rust.
- Spills from acidic foods will wear through epoxy-coated shelving, causing product to rust over time in coolers and freezers.
- Run-off from cleaning chemicals and jan san supplies will corrode wire and epoxy shelving. Composite material withstands chemical spills.



WITHSTANDS ALL ELEMENTS

Strong Composite Material Withstands All Elements

- Durable composite material performs even in the toughest environments, including freezers, coolers and warewashing areas.
- Ideal for wet, dry, cold or hot environments.
- Safe to -38°C making Camshelving Elements the ideal shelving system for freezers, walk-ins or any wet or humid environment.
- Resistant to moisture; won't rust or corrode.



COMPONENTS

Camshelving Elements provides a low life cycle cost and tremendous value, featuring a lifetime warranty against rust and corrosion.

Return on Investment

- Most wire or epoxy covered wire shelving lasts an average of 4-5 years in a cooler or freezer before it begins to rust and needs to be replaced. That means over a 10 year period, an operator would need to replace the wire shelving two times.
- Elements features a lifetime warranty, so Elements will not need to be replaced.
- Elements components are date stamped to easily identify when they were produced. Most other shelving is not date stamped and has only a limited warranty, making it difficult to accurately determine warranties.
- In addition to the cost of the shelving, there are additional costs including:
 - » Removal and disposal of the old shelving
 - » Costs of being shut down by the health department for health code violations
 - » The risk and potential cost of cross contamination
- Camshelving Elements is produced in our factory in the USA, and manufactured under strict quality guidelines.



CONFIGURATIONS FOR EVERY NEED

- Assembles in minutes with only the use of a mallet.
- Two units connect together utilizing a shared post with no loss of weight bearing capacity; 363 kg per shelf up to 1220 mm long, 272 kg per shelf for units over 1220 mm long.
- Maximizes storage capacity by utilizing shared posts and corner connectors; allows for better use of space. No S-hooks required to connect shelving units together.
- Two units can be connected together with shelves at alternating heights for maximum storage flexibility.
- Shelves can be adjusted in 100 mm increments without disassembling the entire unit; easily accommodates changes in storage space requirements.
- Various sizes can be combined together to create a space efficient layout for any size area.



Corner Unit



U-Shape Unit



High Density Unit



Starter and Add-On Unit



COMPONENTS