

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

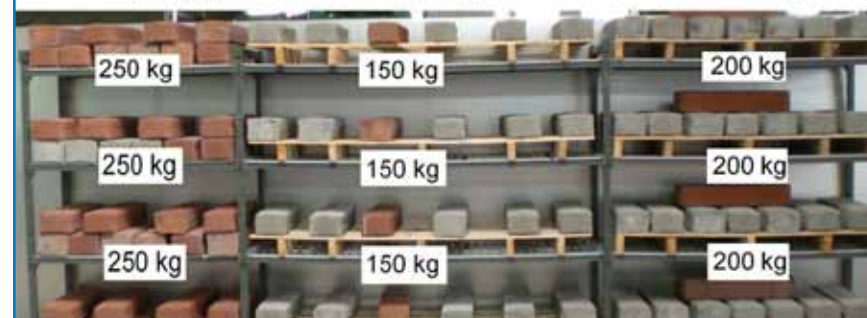
- Composite material is as strong as steel and twice as strong as aluminum.
- 1980 mm traverse is the longest and strongest in the industry; supports loads up to 250 kg. per shelf with minimal deflection.
- Up to 60% lighter in weight than steel, easy to set up and adjust.
- Composite material has memory, and returns to its original shape after product is removed from the shelves.
- Maximizes space utilization; two units connect together utilizing a shared post with no loss of weight bearing capacity; 363 kg. per shelf up to 1220 mm long, 250 kg. per shelf for units over 1220 mm long.

Camshelving - Elements, TUV-test, 08.03.2010

Length 1220 mm

Length 1980 mm

Length 1525

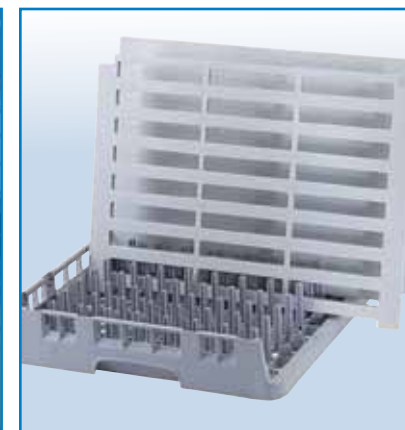


HYGIENIC DESIGN

CAMGUARD
ANTIMICROBIAL SHELF PLATES

Easy to Clean

- Shelf plates are easy to remove and run through the dishwasher.
- Elements features a smooth polypropylene 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.
- Shelf plates are NSF approved and safe for direct contact with food.
- Shelf plates are embedded with Camguard antimicrobial, a silver-ion technology that inhibits the growth of mold and bacteria between cleanings, which will not scrape off, wash off or wear out.



SHELVING FOR LIFE

SUSTAINABILITY 

Non-Corrosive and Rust Free

- Impervious to moisture, salt and chemicals.
- Composite material will not peel, dent or warp; remains corrosion free.
- Elements is backed by a lifetime warranty against corrosion.
- Spills from acidic foods will corrode aluminum shelving, causing product to deteriorate over time in coolers and freezers.
- Run-off from cleaning chemicals and janitorial sanitation supplies will corrode aluminum and stainless steel shelving. Composite material withstands chemical spills.



Strong Composite Material Withstands All Elements

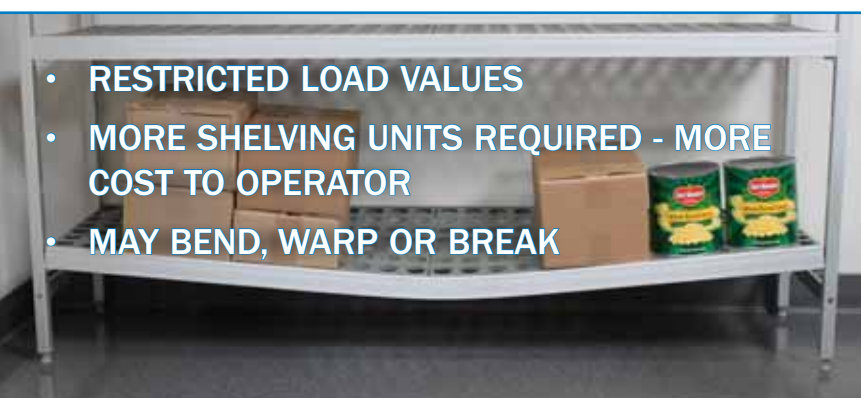
- Durable composite material performs even in the toughest environments, including freezers, coolers and warewashing areas.
- Lightweight, easy to adjust shelves.
- Ideal for wet, dry, cold or hot environments.
- Safe to -38°C making Camshelving Elements the ideal shelving system for freezers, walk-ins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



WITHSTANDS ALL ELEMENTS



VS. ALUMINUM SHELVING



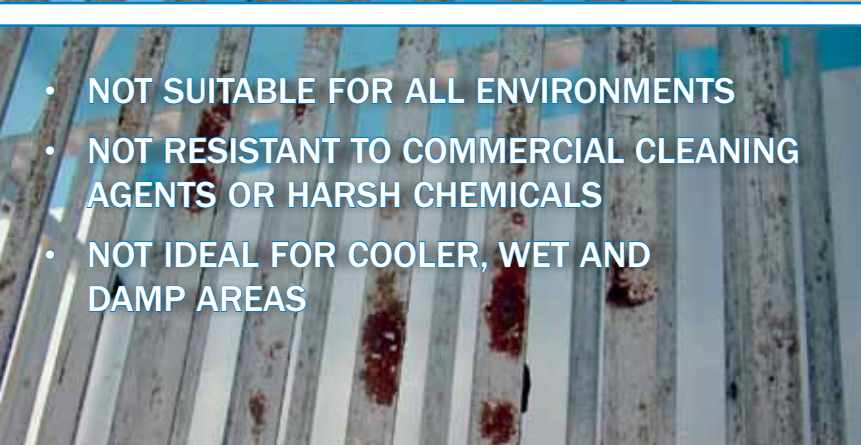
- RESTRICTED LOAD VALUES
- MORE SHELVING UNITS REQUIRED - MORE COST TO OPERATOR
- MAY BEND, WARP OR BREAK



- ACCUMULATES DIRT AND DAMPNESS IN OPEN SPACES



- ANODIZED COATING WILL CORRODE
- WILL REQUIRE FREQUENT, COSTLY REPLACEMENTS
- LIMITED WARRANTY



- NOT SUITABLE FOR ALL ENVIRONMENTS
- NOT RESISTANT TO COMMERCIAL CLEANING AGENTS OR HARSH CHEMICALS
- NOT IDEAL FOR COOLER, WET AND DAMP AREAS

Camshelving® Shelving for Life

ELEMENTS SERIES

The features of Camshelving Elements Series provide a tremendous value, including a lifetime warranty against corrosion.

Return on Investment

- Camshelving Elements features a lifetime warranty against rust and corrosion.
- Camshelving Elements Series will maximize space utilization.
- Easy to clean, easy to adjust.
- Includes 4 heights, 4 depths and 8 lengths.
- Mobile shelf options.
- Camshelving Elements is produced in our factory in the USA, and manufactured under Cambro's strict quality guidelines.



1980 mm traverse is the longest and strongest in the industry; supports loads up to 1250 kg. per unit per TÜV certification, no additional posts required.

	Traverse Length mm	CAMBRO ELEMENTS		CAMBRO ELEMENTS	
		US Self Certification Weight Bearing Capacity		TÜV Certification Weight Bearing Capacity	
		Per Shelf	Per Unit	Per Shelf	Per Unit
Single Unit	760-1220	363 Kg	1451 Kg	250 Kg	1250 Kg
Single Unit	1380-1530	272 Kg	1089 Kg	200 Kg	1250 Kg
Single Unit	1830	272 Kg	1089 Kg	175 Kg	1250 Kg
Single Unit	1980	272 Kg	1089 Kg	150 Kg	1250 Kg
Dunnage Stand	1380-1980	454 Kg	-	-	-
Corner Unit	910-1220	180 Kg	720 Kg	-	-
Mobile Unit	910-1530	-	409 Kg	-	-

Aluminum Traverse Length mm	ALUMINUM TOP BRANDS	
	TÜV Certification Weight Bearing Capacity	
	Per Shelf	Per Unit
600-1000	200 Kg	600 Kg
1100-1200	160 Kg	600 Kg
1300-1500	100 Kg	600 Kg
1980	-	-
1375-1980	-	-
910-1220	-	-
910-1220	-	-

