CAMBRO

Camshelving® Elements Series

4-Shelf Add-On Units for Stationary Units Vented Shelf Plates with Camguard® Antimicrobial

3 Post Heights

64" (1630 mm), 72" (1830 mm), 84" (2140 mm)



3 Shelf Depths

18" (460 mm), 21" (540 mm), 24" (610 mm)

5 Shelf Lengths

36" (910 mm), 42" (1070 mm), 48" (1220 mm), 54" (1380 mm), 60" (1530 mm)

* Add-On Unit Includes:

2 stationary posts with leveling feet installed — pre-assembled with post connectors and wedges, 1 bag of 32 stationary traverse dovetails (16 ea. A and B), vented shelf plates (for 4 shelves), 8 stationary traverses and instructions.

Features & Benefits

Strong Technology

Posts and Traverses are built using advanced manufacturing technology and the use of a non-corrosive composite material. The robust design along with unique composite material gives Elements an unprecedented longevity, durability and weight-bearing capacity in the industry. Shelves up 48" (1220 mm) long hold up to 800 lbs. (363 kg) evenly distributed static weight. Shelves 54" – 78" (1380 mm – 1980 mm) long hold up to 600 lbs. (272 kg) each. Shelves connected by Corner Connectors hold up to 400 lbs. (182 kg) on a 36" (910 mm) to 48" (1220 mm) traverse.

Hygienic Design

Camshelving Shelf Plates contain Camguard® antimicrobial, a silverion technology that inhibits the growth of mold, fungus and bacteria that may cause odors, stains and product degradation. Camguard is incorporated throughout the shelf plate material so that it will never wash off or wear out. The shelf plates remove easily and can be placed in an open end Camrack® (OETR314) for washing.

Shelving for Life

Non-corrosive design will endure all areas of operation — dry-storage, coolers, warewashing, freezer and heavy condensation and humidity settings — without risk of rusting, peeling, denting, cracking or warping. Functions in temperatures down to -36°F (-30°C) or warm environments up to 190°F (88°C).

Fits in Any Space

Innovative design helps maximize valuable space and provides strength and stability. Straight line components are attached by sharing posts of existing units with no loss of weight-bearing capacity. Corner Connectors bring units together in 90° angle to create corner & U-shape units. Reduces costs by sharing posts of existing unit without the use of add-on clips or "S" hooks.

Item No. _____

Specifier	Identification	No.
opoomo:	iadiitiiidatidii	

Model No.

Quantity_____









Set of Left and Right Corner Connectors (1 set required per shelf).

Requires Minimal Assembly

Can be put together with the use of a rubber mallet. Two-piece dovetails secure Traverses so they can be set easily into place.

Flexible Design

Shelves can be easily adjusted at 4" (102 mm) increments. Add a shelf to an existing unit by simply ordering the appropriate Shelf Kit. Adjustable foot on bottom of each stationary Post adjusts easily for floor irregularities so shelf contents are securely stored and leveled.

Optional Accessories

Wall Fastener and Seismic Foot are packed 4 per case and do not include bolts or screws. Identification Tags clip easily onto traverses.

Approvals



* Does not include Wall Fastener and Seismic Foot.



Camshelving® Elements Series

4-Shelf Add-On Units for Stationary Units Vented Shelf Plates with Camguard® Antimicrobial

ltem	No.
------	-----

Specifier Identification No.

Model No.

Quantity

Four Shelf Ad	ld-On Unit						
CODE	TRAVERSE In. MM	CASE LBS. (CUBE)	CASE KG. (CUBE M³)	CODE	TRAVERSE In. MM	CASE LBS. (CUBE)	CASE KG. (CUBE M³)
64" (1630 mm) H 18" (460 mm) De				72" (1830 mm) I 18" (460 mm) Do			
EA183664V4	36" 910 mm	42.35 (5.92)	19,21 (0,17)	EA183672V4	36" 910 mm	42.99 (5.92)	19,50 (0,17)
EA184264V4	42" 1070 mm	46.88 (5.92)	21,27 (0,17)	EA184272V4	42" 1070 mm	47.53 (5.92)	21,56 (0,17)
EA184864V4	48" 1220 mm	51.30 (5.92)	23,27 (0,17)	EA184872V4	48" 1220 mm	51.94 (5.92)	23,56 (0,17)
EA185464V4	54" 1380 mm	55.99 (5.92)	25,40 (0,17)	EA185472V4	54" 1380 mm	56.64 (5.92)	25,69 (0,17)
EA186064V4	60" 1530 mm	60.61 (5.92)	27,49 (0,17)	EA186072V4	60" 1530 mm	61.25 (5.92)	27,78 (0,17)
64" (1630 mm) H 21" (540 mm) De				72" (1830 mm) I 21" (540 mm) Do			
EA213664V4	36" 910 mm	47.13 (7.39)	21,38 (0,21)	EA213672V4	36" 910 mm	47.77 (7.39)	21,67 (0,21)
EA214264V4	42" 1070 mm	52.41 (7.39)	23,78 (0,21)	EA214272V4	42" 1070 mm	53.05 (7.39)	24,07 (0,21)
EA214864V4	48" 1220 mm	57.47 (7.39)	26,07 (0,21)	EA214872V4	48" 1220 mm	58.11 (7.39)	26,36 (0,21)
EA215464V4	54" 1380 mm	62.92 (7.39)	28,54 (0,21)	EA215472V4	54" 1380 mm	63.56 (7.39)	28,83 (0,21)
EA216064V4	60" 1530 mm	68.29 (7.39)	30,98 (0,21)	EA216072V4	60" 1530 mm	68.93 (7.39)	31,27 (0,21)
64" (1630 mm) H 24" (610 mm) De			, , , ,	72" (1830 mm) ł 24" (610 mm) Do			
EA243664V4	36" 910 mm	51.50 (8.49)	23,36 (0,24)	EA243672V4	36" 910 mm	52.14 (8.49)	23,65 (0,24)
EA244264V4	42" 1070 mm	57.32 (8.49)	25,99 (0,24)	EA244272V4	42" 1070 mm	57.96 (8.49)	26,29 (0,24)
EA244864V4	48" 1220 mm	63.72 (8.49)	28,91 (0,24)	EA244872V4	48" 1220 mm	64.36 (8.49)	29,20 (0,24)
EA245464V4	54" 1380 mm	69.70 (8.49)	31,62 (0,24)	EA245472V4	54" 1380 mm	70.34 (8.49)	31,91 (0,24)
EA246064V4	60" 1530 mm	73.42 (8.49)	34,29 (0,24)	EA246072V4	60" 1530 mm	74.26 (8.49)	34,58 (0,24)
84" (2140 mm) H 24" (610 mm) De	eight	(0.10)	. , . (-,,-	-			

EA243684V4	36" 910 mm	50.38 (11.62)	22,85 (0,12)
EA244284V4	42" 1070 mm	56.20 (12.88)	25,49 (0,16)
EA244884V4	48" 1220 mm	62.60 (10.05)	28,40 (0,14)
EA245484V4	54" 1380 mm	69.58 (11.91)	31,56 (0,18)
EA246084V4	60" 1530 mm	75.48 (11.82)	34,24 (0,18)

Due to the size of the 84" (2140 mm) shelving, some starter units will be shipped in 3 cartons.

Dunnage	Stands

6½" (165 mm) Clearance (from floor to bottom of traverse)				
CODE	DEPTH In. MM	CASE LBS. (CUBE)	CASE KG. (CUBE M³)	
EDS14H6	14" 360 mm	1.94 (0.18)	0,88 (0,001)	
EDS18H6	18" 460 mm	2.06 (0.22)	0,93 (0,006)	
EDS21H6	21" 540 mm	2.14 (0.26)	0,97 (0,007)	
EDS24H6	24" 610 mm	2.23 (0.30)	1,01 (0,008)	

Case Pack: 1

Corner Connector Set

CODE	DESCRIPTION	CASE LBS. (CUBE)	CASE KG. (CUBE M³)
ECC1	Right and Left	0.70 (0.04)	0,32 (0,001)

Case Pack: 1 set

Divider Bars:

Architect Specs

Posts: Proprietary non-corrosive composite material. **Post Connectors:** Glass Filled Polypropylene.

Traverses: Proprietary non-corrosive composite material. Vented/Solid Shelf Plates: Reinforced polypropylene with Camguard® Antimicrobial.

Corner Connectors: Glass Filled Polypropylene. Adjustable Foot: Glass Filled Nylon.

Seismic Foot: Stainless steel post and wide foot plate, 3 holes for bolts.

(Bolts not provided. Glass Filled Nylon.

Wall Fastener: Stainless Steel. **Dovetails:** Resin Nylon. Resin Polypropylene. Wedges:

Optional Accessories

Seismic Foot	☐ CSEQ3	Color: Silver	Case pack: 4 each
(Bolts not provided)			
Wall Fastener	CSWF	Color: Silver	Case pack: 4 each
Identification Tag 6 "	☐ CSID6	Color: White/Clear	Case pack: 12 each
Identification Tag 3 "	CSID3	Color: White/Clear	Case pack: 12 each

Standard Color

☐ Brushed Graphite (580)

Approvals



* Does not include Wall Fastener and Seismic Foot.

