

## **Camshelving® Premium Series**

## **Stationary - Starter Units**

4 Shelf Units. Vented Shelf Plates only with Camguard™ antimicrobial

18" (45,7 cm), 21" (53,3) and 24" (61 cm)

2 Post Heights

64" (162,6 cm) and 72" (182,9 cm)

3 Shelf Depths

5 Shelf Lengths

36", 42", 48", 54", 60" (91,4 cm, 106,7 cm, 121,9 cm, 137,2cm, 152,4 cm)

- Starter Unit includes:
  - Two Pre-Assembled Post Kits.
  - Four Vented Shelf Kits.

## **Features & Benefits**

## Versatile Storage

For use in any environment, indoors or outdoors, including walk-in coolers and freezers, dry storage, wet areas or front of the house display. Works in temperatures down to -36°F (-30°C) or warm environments up to 190°F (88°C). Weldless and rust free.

## Fits in Any Space

Units combine together in straight lines by sharing posts of existing units. Corner Connectors, made of reinforced nylon, connect units together in a 90° angle. Unique design maximizes valuable space and offers strength and stability. Simplify assembly and reduce costs by sharing posts of existing unit without the use of add-on clips or "S" hooks.

#### Easy to Clean

Camshelving Shelf Plates contain Camguard an antimicrobial 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. The traverses and post kits are smooth polypropylene so they can be wiped or steam cleaned. The traverses can be easily removed and washed in a conveyor dishwasher.

## Easy to Assemble

Assembles in minutes with the use of a rubber mallet. Requires no bolts or nuts. clips or stainless steel connectors. Molded in dovetails on Posts ensure that Traverses set easily into place.

### Strong as Steel

Posts and Traverses are made of a steel core coated with polypropylene. Uniquely engineered Post Connectors offer exceptional cross stabilization. Shelves up to 48" (121,9 cm) long hold up to 800 lbs. (363 kg) evenly distributed static weight. Shelves 54" - 72" (137,2 - 182,9 cm) long hold up to 600 lbs. (272 kg) each. Shelves connected by Corner Connectors hold 400 lbs. (182 kg) for any length traverse.

### Easy to Adjust

Requires use of rubber mallet. Shelves can be adjusted at 4" (10,2 cm) increments. Add a shelf to an existing unit by simply ordering the appropriate Shelf Kit. Sturdy reinforced nylon foot on bottom of each stationary Post adjusts easily for floor irregularities.

### **Optional Accessories**

Includes Wall Fastener and Seismic Foot. Each are packed 4 per case. Identification Tags clip easily onto traverses. Dunnage stand recommended for heavy usage with shelves 54" (137,2 cm) or longer. Increases capacity of bottom shelf to 1,000 lbs. (450 kg).



Specifier Identification No. ———————	
Code No.	

Quantity.			









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

## **Approvals**



Post Connectors, Corner Connectors, Seismic Foot, Wall Fastener, Identification Tags, Security Cages, Tray Slide Rack, Shelf Rails, Divider Bars, and High Density Track and Extension Kits are not NSF Listed.

# **Camshelving® Premium Series**

## **Stationary - Starter Units**

4 Shelf Units, Vented Shelf Plates only

Item No
Specifier Identification No.
Code No.
Quantity

## Four shelf Starter Unit includes two Pre-Assembled Post Kits and four Vented Shelf Kits

64" (162,6 cm) Height

18" (45.7 cm) Depth

10 (+0,7 cm) beput					
Ondo		erse	case lbs.	case kg.	
Code	ın.	cm	(cube)	(cube m³)	
CPU183664V4	36"	91,4	77.36 (5.90)	35,09 (0,1671)	
CPU184264V4	42"	106,7	86.08 (5.90)	39,04 (0,1671)	
CPU184864V4	48"	121,9	91.36 (5.90)	41,44 (0,1671)	
CPU185464V4	54"	137,2	100.08 (5.90)	46,00 (0,1671)	
CPU186064V4	60"	152,4	106.80 (5.90)	48,44 (0,1671)	

#### 21" (53,3 cm) Depth

Code	trav in.	erse cm	case lbs. (cube)	case kg. (cube m³)
CPU213664V4	36"	91,4	82.92 (7.17)	37,61 (0,2030)
CPU214264V4	42"	106,7	93.12 (7.17)	42,24 (0,2030)
CPU214864V4	48"	121,9	98.96 (7.17)	44,89 (0,2030)
CPU215464V4	54"	137,2	109.20 (7.17)	49,53 (0,2030)
CPU216064V4	60"	152,4	117.24 (7.17)	53,18 (0,2030)

### 24" (61 cm) Depth

	trav	/erse	case lbs.	case kg.
Code	in.	cm	(cube)	(cube m³)
CPU243664V4	36"	91,4	85.44 (8.50)	38,75 (0,2407)
CPU244264V4	42"	106,7	94.24 (8.50)	42,75 (0,2407)
CPU244864V4	48"	121,9	103.00 (8.50)	46,72 (0,2407)
CPU245464V4	54"	137,2	111.80 (8.50)	51,00 (0,2407)
CPU246064V4	60"	152,4	118.28 (8.50)	53,65 (0,2407)

## 72" (182,9 cm) Height

18" (45,7 cm) Depth

Code	trav in.	rerse cm	case lbs. (cube)	case kg. (cube m³)
CPU183672V4	36"	91,4	79.46 (5.90)	36,04 (0,1671)
CPU184572V4	42"	106,7	88.18 (5.90)	40,00 (0,1671)
CPU184872V4	48"	121,9	93.46 (5.90)	42,39 (0,1671)
CPU185472V4	54"	137,2	103.58 (5.90)	47,00 (0,1671)
CPU186072V4	60"	152,4	108.90 (5.90)	49,40 (0,1671)

#### 21" (53,3 cm) Depth

Code	trav in.	erse cm	case lbs. (cube)	case kg. (cube m³)
CPU213672V4	36"	91,4	86.42 (7.17)	39,20 (0,2030)
CPU214272V4	42"	106,7	96.62 (7.17)	43,83 (0,2030)
CPU214872V4	48"	121,9	102.46 (7.17)	46,48 (0,2030)
CPU215472V4	54"	137,2	112.70 (7.17)	51,12 (0,2030)
CPU216072V4	60"	152.4	120.74 (7.17)	54.77 (0.2030)

### 24" (61 cm) Depth

	trav	erse/	case lbs.	case kg.	
Code	in.	cm	(cube)	(cube m³)	
CPU243672V4	36"	91,4	88.94 (8.50)	40,34 (0,2407)	
CPU244272V4	42"	106,7	97.74 (8.50)	44,33 (0,2407)	
CPU244872V4	48"	121,9	106.50 (8.50)	48,31 (0,2407)	
CPU245472V4	54"	137,2	115.30 (8.50)	52,50 (0,2407)	
CPU246072V4	60"	152,4	121.78 (8.50)	55,24 (0,2407)	

1	set	

Case Pack:

case kg.

(cube m³)

0,34 (0,0014)

Dunnage Stands	Case Pack: 1
7½" (19 cm) Height from Floor to Bottom of Traverse	

code	depth	case Ibs. (cube)	case kg. (cube m³)
CPDS18H6	18"	2.90 (0.22)	1,30 (0,0062)
CPDS21H6	21"	3.10 (0.26)	1,40 (0,0074)
CPDS24H6	24"	3.30 (0.30)	1,50 (0,0085)

## **Architect Specs**

Adjustable Foot:

Seismic Foot:

**Corner Connector Set** 

code

CPCC1

Posts: Internal steel core, reinforced polypropylene exterior. **Post Connectors:** Traverses: **Vented/Solid Shelf Plates:** 

Reinforced polypropylene. Internal steel core, reinforced polypropylene exterior.

Reinforced polypropylene with Camguard™ antimicrobial. **Corner Connectors:** Reinforced nylon. Reinforced nylon.

case lbs.

0.76 (0.05)

(cube)

Stainless steel post and wide foot plate, 3 holes for bolts. (Bolts not provided)

Wall Fastener: Stainless steel.

description

Right and Left

## **Optional Accessories**

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

### Standard Colors

☐ Speckled Gray (480)

## **Approvals**



