

## EPOXY-COATED WIRE SHELVES

- ◆ Withstands temperatures from -100°F to 500°F
- Must buy full case quantity
- NSF listed

* 1401 1101	100		
ITEM	DESCRIPTION - W x L	UOM	CASE
VEX-1424	14" x 24"	Each	2
VEX-1430	14" x 30"	Each	2
VEX-1436	14" x 36"	Each	2
VEX-1448	14" x 48"	Each	2
VEX-1460	14" x 60"	Each	2
VEX-1472	14" x 72"	Each	2
VEX-1824	18" x 24"	Each	2
VEX-1830	18" x 30"	Each	2
VEX-1836	18" x 36"	Each	2
VEX-1842	18" x 42"	Each	2
VEX-1848	18" x 48"	Each	2
VEX-1854	18" x 54"	Each	2
VEX-1860	18" x 60"	Each	2
VEX-1872	18" x 72"	Each	2
VEX-2124	21" x 24"	Each	2
VEX-2130	21" x 30"	Each	2
VEX-2136	21" x 36"	Each	2
VEX-2148	21" x 48"	Each	2
VEX-2160	21" x 60"	Each	2
VEX-2172	21" x 72"	Each	2
VEX-2424	24" x 24"	Each	2
VEX-2430	24" x 30"	Each	2
VEX-2436	24" x 36"	Each	2
VEX-2442	24" x 42"	Each	2



## **EPOXY-COATED POSTS**

24" x 48"

24" x 54"

24" x 60"

24" x 72"

- For wire shelving
- ♦ Withstands temperatures from -100°F to 500°F

Each

Each

Each

Each

2

2

2

2

- Must buy full case quantity
- NSF listed

VEX-2448

VEX-2460

VEX-2472

VEX-2454

	ITEM	DESCRIPTION	UOM	CASE
	VEX-8P	8"H	Each	4
	VEX-34P	34"H	Each	4
	VEX-48P	48"H	Each	4
	VEX-54P	54"H	Each	4
•	VEX-63P	63"H	Each	4
•	VEX-72P	72"H	Each	4
•	VEX-86P	86"H	Each	4

## **EPOXY-COATED WALL MOUNT BRACKETS**

- Brackets for mounting single wire shelving
- Must buy full case quantity

ITEM	DESCRIPTION	UOM	CASE
VEXB-14	14"W	Pair	2
VEXB-18	18"W	Pair	2
VEXB-21	21"W	Pair	2
VEXB-24	24"W	Pair	2

## S/N-STYLE HOOK FOR EPOXY-COATED SHELVING

Holds shelves together when standing next to each other

ITEM	DESCRIPTION	UOM	CASE
VEX-HK	S/N Hook for VEX-series Shelves	Each	20/200



- NSF listed for use in all environments, including humid areas
- Heavy-duty wire construction
- Bright epoxy-coated finish reduces dust and dirt accumulation
- Mix-and-match the various sizes to suit any need
- Easy to assemble, no tools required
- Capacities: under 48" long - up to 850 lbs/shelf over 48" long - up to 600 lbs/shelf
- ◆ Includes four (4) sleeve clips per shelf













