

# OPEN GRID POLYMER SHELVING

**DESIGN:** Hybrid epoxy and polymer shelving. Smooth, vented, open grid surface allows free air circulation and minimal dust build up. Polymer mats can be easily removed for cleaning by hand or industrial dish washer.

**CONSTRUCTION:** All welded wire shelf frames and posts are constructed of heavy-gauge carbon steel.

#### FINISH:

- **Green Epoxy-** is an ideal solution for dry, high humidity, wet, or walk-in-cooler applications. The carbon steel is treated with an iron phosphate and the powder coated epoxy is electrostatically applied, baked and cured to a hard surface. Antimicrobial additive. 15-year limited warranty (limited against rust and corrosion)
- **Polymer Mat-** is ideal for all applications. The polymer composition offers prolonged durability and is impact resistant. Shelf mats will not chip, rust or corrode. Limited lifetime warranty (limited against rust and corrosion).

**QUICK, EASY ASSEMBLY:** Posts have a double groove visual guide feature every 8", circular grooves at 1" increments, and are numbered at 1" intervals. Tapered split sleeve snaps together around each post. Tapered openings in the shelf corners slide over the tapered split sleeves providing a positive lock. Shelf is assembled in minutes without the use of any special tools.

ADJUSTABLE: Shelves can be adjusted at 1" intervals along length of the post.

WIRE TRUSSES: Architectural wire trusses increase shelf capacity.

**TOP PLASTIC MAT:** Durable polymer composition withstand high temperatures and daily rigorous usage.

**INTERCHANGEABLE:** Posts and shelves are compatible with the industry standard wire shelving.

**SHELF ACCESSIBILITY:** Shelves can be loaded/unloaded easily from all sides. This open construction allows maximum use of storage capability and **accessibility.** 

**ADJUSTABLE FOOT:** 3/8-16 leveling bolt compensate for irregular floor surfaces.

**NSF APPROVED:** Antimicrobial additive protects the epoxy coating from bacteria, mold and mildew, that causes stains, odors and product degradation.









Highest Quality. Lowest Price Guaranteed!



## **OPEN GRID POLYMER SHELVING**

#### **SHELVES**

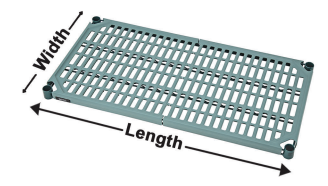
Plastic Split Sleeves - are included with each shelf

Model No: WR-SS (4 Pairs)



Load capacity (evenly distributed) per shelf

18", 21" and 24" Widths: 600 lbs. for 30" to 48" Lengths: 800 lbs. for 54" to 72"



Temperature - shelves withstand continuous temperatures ranging from -20° to 120° F and limited exposure up to 200°F.

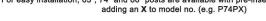
DIMENSIONS W" x L"	SHIP WGT	MODEL NO.				
18" DEEP						
18" x 30"	8 lbs. 1830WPN					
18" x 36"	9 lbs.	1836WPM				
18" x 42"	10 lbs.	1842WPM				
18" x 48"	11 lbs.	1848WPM				
18" x 54"	13 lbs.	1854WPM				
18" x 60"	15 lbs.	1860WPM				
18" x 72"	17 lbs.	1872WPM				
21"	DEEP					
21" x 30"	8 lbs.	2130WPM				
21" x 36"	9 lbs.	2136WPM				
21" x 42"	10 lbs.	2142WPM				
21" x 48"	12 lbs.	2148WPM				
21" x 54"	14 lbs.	2154WPM				
21" x 60"	15 lbs.	2160WPM				
21" x 72"	18 lbs.	2172WPM				
24"	DEEP					
24" x 30"	9 lbs.	2430WPM				
24" x 36"	10 lbs.	2436WPM				
24" x 42"	11 lbs.	2442WPM				
24" x 48"	12 lbs.	2448WPM				
24" x 54"	15 lbs.	2454WPM				
24" x 60"	16 lbs.	2460WPM				
24" x 72"	19 lbs.	2472WPM				

#### **POSTS**

All posts are fabricated from 16 gauge carbon steel with locating grooves on 1" increments and printed numbers between the grooves. Post also have doubled grooves every 8" for fast identification. Leveling legs are enclosed with all posts. Leveling legs cannot be used in conjunction with stem casters. Custom post heights are available.

		PROFORM GREEN EPOXY
DESCRIPTION	SHIP WGT	MODEL NO.
6"H Post	1 lb	P6P
14"H Post	1 lb	P14P
34"H Post	2 lbs	P34P
54"H Post	3 lbs	P54P
63"H Post	4 lbs	P63P*
74"H Post	4 lbs	P74P*
86"H Post	5 lbs	P86P*
96"H Post	6 lbs	P96P

<sup>\*</sup> For easy installation, 63", 74" and 86" posts are available with pre-inserted leveler and bolt by







## **OPEN GRID POLYMER SHELVING**

### **UNITS**

Heavy-duty shelving units allow up to 800 lbs. shelf capacity. Units come complete with 4 posts and 4 or 5 shelves. Any unit may be mobilized by adding casters (WR-00H, WR-00HS or PSC-5S).











W	R-	0	0	Н
		•	•	

WR-00HS

PSC-5S

	63	" UNITS	74" UNITS		86" UNITS			
DIMENSIONS W" x L"	SHIP WGT	MODEL NO.	SHIP WGT	MODEL NO.	SHIP WGT	MODEL NO.		
18"DEEP								
18" x 30"	48 lbs.	WR63-1830WPM	48 lbs.	WR74-1830WPM*	52 lbs.	WR86-1830WPM		
18" x 36"	52 lbs.	WR63-1836WPM	52 lbs.	WR74-1836WPM*	56 lbs.	WR86-1836WPM		
18" x 42"	56 lbs.	WR63-1842WPM	56 lbs.	WR74-1842WPM*	60 lbs.	WR86-1842WPM		
18" x 48"	60 lbs.	WR63-1848WPM	60 lbs.	WR74-1848WPM*	64 lbs.	WR86-1848WPM		
18" x 54"	68 lbs.	WR63-1854WPM	68 lbs.	WR74-1854WPM	72 lbs.	WR86-1854WPM		
18" x 60"	76 lbs.	WR63-1860WPM	76 lbs.	WR74-1860WPM	80 lbs.	WR86-1860WPM		
18" x 72"	84 lbs.	WR63-1872WPM	84 lbs.	WR74-1872WPM	88 lbs.	WR86-1872WPM		
		2:	1" DEEP					
21" x 30"	48 lbs.	WR63-2130WPM	48 lbs.	WR74-2130WPM*	52 lbs.	WR86-2130WPM		
21" x 36"	52 lbs.	WR63-2136WPM	52 lbs.	WR74-2136WPM*	56 lbs.	WR86-2136WPM		
21" x 42"	56 lbs.	WR63-2142WPM	56 lbs.	WR74-2142WPM*	60 lbs.	WR86-2142WPM		
21" x 48"	64 lbs.	WR63-2148WPM	64 lbs.	WR74-2148WPM*	68 lbs.	WR86-2148WPM		
21" x 54"	72 lbs.	WR63-2154WPM	72 lbs.	WR74-2154WPM	76 lbs.	WR86-2154WPM		
21" x 60"	76 lbs.	WR63-2160WPM	76 lbs.	WR74-2160WPM	80 lbs.	WR86-2160WPM		
21" x 72"	88 lbs.	WR63-2172WPM	88 lbs.	WR74-2172WPM	92 lbs.	WR86-2172WPM		
24" DEEP								
24" x 30"	52 lbs.	WR63-2430WPM	52 lbs.	WR74-2430WPM*	56 lbs.	WR86-2430WPM		
24" x 36"	56 lbs.	WR63-2436WPM	56 lbs.	WR74-2436WPM*	60 lbs.	WR86-2436WPM		
24" x 42"	60 lbs.	WR63-2442WPM	60 lbs.	WR74-2442WPM*	64 lbs.	WR86-2442WPM		
24" x 48"	64 lbs.	WR63-2448WPM	64 lbs.	WR74-2448WPM*	68 lbs.	WR86-2448WPM		
24" x 54"	76 lbs.	WR63-2454WPM	76 lbs.	WR74-2454WPM	80 lbs.	WR86-2454WPM		
24" x 60"	80 lbs.	WR63-2460WPM	80 lbs.	WR74-2460WPM	84 lbs.	WR86-2460WPM		
24" x 72"	92 lbs.	WR63-2472WPM	92 lbs.	WR74-2472WPM	96 lbs.	WR86-2472WPM		

<sup>\*</sup> Packaged as a single box shelving unit

<sup>\*\* 74&</sup>quot; and 86"H units are available in 5 tiers by adding -5 to model no. (e.g. WR74-2448WPM-5)