Green Epoxy Wire Shelving







FEATURES

- Includes 4 Pairs of Split Sleeves
- Built to accommodate up to 600 lb. of evenly distributed weight
- High-quality, commercial-grade construction
- Quick Assembly
- Good for use in moist / humid environments:Walk-in Coolers

Dry storage Moist storage Warewashing areas

SPECIFICATIONS

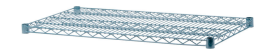
Green Epoxy Wire Shelving

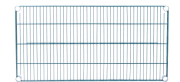
ITEM	WIDTH (In)	DEPTH (In)	WEIGHT(lb)
GWS-1424	24	14	5.40
GWS-1430	30	14	6.39
GWS-1436	36	14	7.50
GWS-1442	42	14	8.49
GWS-1448	48	14	9.48
GWS-1454	54	14	11.46
GWS-1460	60	14	12.24
GWS-1472	72	14	14.11

ITEM	WIDTH (In)	DEPTH (In)	WEIGHT(lb)
GWS-1824	24	18	6.06
GWS-1830	30	18	7.17
GWS-1836	36	18	8.27
GWS-1842	42	18	9.37
GWS-1848	48	18	10.58
GWS-1854	54	18	12.35
GWS-1860	60	18	13.45
GWS-1872	72	18	15.87

ITEM	WIDTH (In)	DEPTH (In)	WEIGHT(Ib)
GWS-2136	36	21	9.04
GWS-2148	48	21	11.35
GWS-2160	60	21	14.22
GWS-2424	24	24	7.61
GWS-2430	30	24	8.93
GWS-2442	42	24	11.79
GWS-2448	48	24	12.35
GWS-2454	54	24	15.21
GWS-2460	60	24	17.86
GWS-2472	72	24	21.83







Green Epoxy Wire Shelving



Green Epoxy Wire Post



ITEM	HEIGHT (In)	WEIGHT(lb)
GWS-34P	34	1
GWS-54P	54	
GWS-63P	63	2
GWS-72P	72	2.63
GWS-86P	86	3





WIRE SHELVING ASSEMBLY INSTRUCTIONS

- 1. Determine the position of your lowest shelf.
 - o Note: For food service applications, NSF requires a 6" clearance from the floor .
- 2. At the lowest groove where a shelf will be located, snap one half of a plastic shelf support (wider part down) on the post. Snap on the remaining half of the support and slide up or down until secured into the groove. Repeat for other posts.
- 3. Insert each post from the BOTTOM of the shelf until the plastic shelf supports fit firmly inside the shelves.
- 4. After the last post is inserted, return the unit to the upright position and gently tap the shelf down until completely secured.
- 5. Continue to affix plastic shelf supports to posts and secure shelves as needed.











IMPORTANT: Manufacturer is not responsible for damage and/or injury caused by improper assembly, misuse, extended use past the life span, or unbalanced loading of the product. It is the user's responsibility to understand the product's use in each application.