



Item # _____

Job _____

MetroMax[®] DUNNAGE RACKS

with *Microban[®] Antimicrobial
Product Protection

MetroMax Dunnage Racks are by far the most revolutionary and advanced racks of their kind in the marketplace today. MetroMax Dunnage Racks are incredibly strong, holding up to 1,300 lbs. (590kg), and have interchangeable solid and open-grid mats. MetroMax Dunnage Rack mats have built-in Microban[®] antimicrobial product protection. Microban[®] protects the mats from bacteria, mold, mildew and fungi that cause odors, stains and product degradation.

- **Strong and Durable:** MetroMax Dunnage Racks are constructed of reinforced polymers with encased steel channel beams for holding heavy loads – up to 1,300 lbs. (590 kg).
- **Corrosion and Rust Proof:** MetroMax Dunnage Racks have a lifetime warranty against corrosion and rust, so they are perfect for damp, humid and wet locations as well as dry storage.
- **Efficient Storage:** The low profile of MetroMax Dunnage Racks makes large, bulky items easy to store off the floor without taking up valuable shelf space.
- **Removable Mats:** Solid and open-grid mats remove and interchange in seconds. The mats have built-in Microban[®] antimicrobial product protection. They remain cleaner between cleanings.
- **Clean Easily:** Solid and open-grid shelf mats lift off of the frame for cleaning away from the site, so there's far less risk of contaminating stored products. Open-grid shelf mats come in multiple sections of 12" (309mm) and 18" (457mm) so they can be removed individually and cleaning can be done as time permits. And open-grid sections can even fit into the dishwasher for thorough cleaning. Solid shelf mats contain spills and have surface ribs to keep products from sticking to the shelf. Shelf frame and posts are smooth and rounded with no sharp edges, so they wipe down quickly.
- **Fast, Easy Assembly:** MetroMax Dunnage Racks assemble easily in minutes, without tools. Shelf wedge lock connectors, with window and pointer to locate desired post groove, snap onto posts to accept shelf.
- **Leveling Feet:** Compensate for surface irregularities.

U.S. Patent 4,811,670.

Other U.S. and Foreign Patents pending.

Rack has a nominal height of 16" (406mm); 13 1/2" (343mm) nominal clearance between the floor and underside of rack shelf frame.

Note: MetroMax is not recommended for use in temperatures below -20°F.

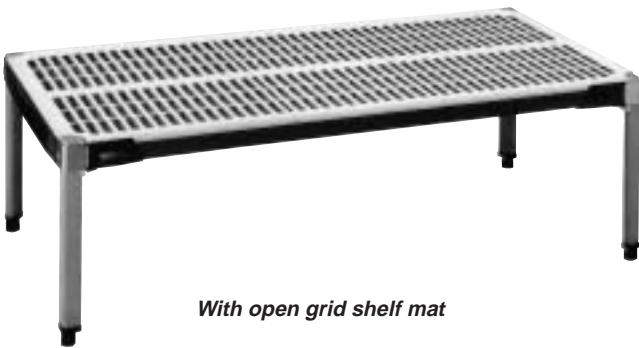




MetroMax[®] DUNNAGE RACKS

Specifications

- **Longitudinal Beams:** Pultrusions— continuous glass fibers and thermoset resin composite. Exterior surfaces are hi-impact thermoplastic resin. Steel "C" channel inside of pultrusions. Center beam has two steel "C" channels.
- **Posts:** Pultrusions— continuous glass fibers and thermoset resin composite. Exterior surfaces are hi-impact thermoplastic resin.
- **End Beams, Adjustable Foot and Socket:** Injection molded polyester thermoplastic resin with glass fiber reinforcement.
- **Mats, Open and Solid:** Mineral reinforced polypropylene. Mats contain Microban[®] antimicrobial product protection.
- **Post Cap, Center Beam Cap:** High-density polyethylene.
- **Tab Hole Plug:** Food grade vinyl.
- **Collar:** 304 stainless steel.
- **Bonding of Longitudinal Beams to End Beams:** High temperature polyamide adhesive and stainless steel screws.
- **MetroMax is applicable in cooler conditions** down to -20°F (-29°C).



With open grid shelf mat



With solid shelf mat

Dimensions

Width		Length		Cat. No. with Solid Shelf Mat	Approx. Pkd. Wt.		Cat. No. with Open-Grid Shelf Mat	Approx. Pkd. Wt.	
(in.)	(mm)	(in.)	(mm)		(lbs.)	(kg)		(lbs.)	(kg)
18	455	24	610	HP31FX2	12	6	HP31GX2	13	6
18	455	30	760	HP32FX2	14	7	HP32GX2	15	7
18	455	36	910	HP33FX2	17	8	HP33GX2	18	8
18	455	48	1220	HP35FX2	21	10	HP35GX2	23	10
24	610	24	610	HP51FX2	14	6	HP51GX2	15	7
24	610	30	760	HP52FX2	16	7	HP52GX2	18	8
24	610	36	910	HP53FX2	19	9	HP53GX2	21	10
24	610	48	1220	HP55FX2	24	11	HP55GX2	26	12

Rack has a nominal height of 16" (406mm), 13 1/2" (343mm) nominal clearance between the floor and underside of rack shelf frame, with leveling foot fully extended.