

We put space to work.

Job _

Item # _

MetroMax® i Drying Racks combine the corrosion protection and strength of MetroMax i with the convenience of a drying rack unit that efficiently sorts and holds pots, pans and trays while they dry to prevent wet nesting.

Three Tier Tray Rack with drip tray:

"-XDR" models with drip tray: 36" (914mm) an 48" (1219mm) lengths. Mobile. Each consists of (3) MetroMax i shelf frames, (4) 63" (1600mm) mobile posts, (4) corrosion resistant polymer horn casters (two swivel, two brake), (3) tray racks, and (1) adjustable drip tray.

Four Tier Bulk Drying and Tray Rack:

"-XDR" models with drip tray: 36" (914mm) an 48" (1219mm) lengths. Mobile. Each consists of (3) MetroMax i shelf frames, (1) MetroMax i shelf, (4) 63" (1600mm) mobile posts, (4) corrosion resistant polymer horn casters (two swivel, two brake), (2) stainless steel drop-in racks, (1) tray rack, and (1) adjustable drip tray.

Basic model: 48" (1219mm) length

Each consists of (2) MetroMax i shelf frames, (2) MetroMax i shelves, (2) stainless steel drop-in racks, (1) tray rack. Mobile model includes (4) 63" (1600mm) mobile posts and (4) corrosion resistant polymer horn casters (two swivel, two brake). Stationary model uses (4) 74" (1880mm) posts with leveling feet.

Four Tier Tray and Steam Pan Rack:

-XDR" models with drip tray: 36" (914mm) an 48" (1219mm) lengths. Mobile. Each consists of (4) MetroMax i shelf frames, (4) 63" (1600mm) mobile posts, (4) corrosion resistant polymer horn casters (two swivel, two brake), (2) tray racks, (2) steam pan racks, (1) adjustable drip tray.

Basic model: 48" (1219mm) length

Each consists of (4) MetroMax i shelves, (2) tray racks, (2) steam pan racks. Mobile model includes (4) 63" (1600mm) mobile posts and (4) corrosion resistant polymer horn casters (two swivel, two brake). Stationary model uses (4) 74" (1880mm) posts with leveling feet.

Key Benefits

- **Promotes food safety** by preventing wet nesting, where two wet/damp items are nested together preventing proper airflow.
- **Superior air circulation:** Fast drying of trays, cutting boards, pans, lids, pots and all sink items.
- **Drip Tray** minimizes wet floors by collecting dripping water and funneling it to a removable full size steam pan.
- "Hold strong" slots: Tray and Pan Racks have tall slots to assure trays, cutting boards, steam pans, and other tall items don't tip over.
- Easy to Move with swivel polymer casters.
- **Easy to Clean:** Shelf mats, posts and epoxy coated drying racks have built-in Microban antimicrobial product protection. It keeps the product "cleaner between cleanings"
- Superior Organization: Optional hanging rails and grids help sort and dry utensils and other vessels with long handles.



Inhibits the growth of stain and odor causing bacteria. Microban® does not protect users from food borne illness. Normal cleaning practices should be maintained. Microban is a registered trademark of Microban Products Company.

All Metro Catalog Sheets are available on our website: www.metro.com







PR48VX3-XDR



PR48VX4-XDR



InterMetro Industries Corporation

LO2-185 Printed in U.S.A.







Specifications - Shelving Units, Drop-Ins, Tray Racks, Pan Racks

- Longitudinal Beams & Posts: Pultrusions continuous glass fibers and thermo set resin composite with built-in Microban antimicrobial product protection. Exterior surfaces are high-impact thermoplastic resin.
- End Beams, Adjustable Foot & Socket: Injection molded polyester thermoplastic resin with glass reinforcement.
- Drop In Rack -Electro-Polished Type 304 Stainless Steel
- Cutting Board/Tray Drying Rack: Corrosion resistant taupe epoxy coated steel with built-in Microban product protection and rigid PVC (non phtalate) extrusions.
- **Shelf Mats:** Polypropylene. Mats contain Microban antimicrobial product protection.
- Load Capacity: 200 lbs. (91kg) per drop-in rack, tray rack, or pan rack.

Stationary Load Capacity: 2000lbs. (907kg)

PR36VX3-XDR

- Mobile Load Capacity: 900 lbs. (408kg) per unit
- **Polymer Casters:** 2 swivel, 2 swivel with brakes. Corrosion-resistant, polymer horn, stainless steel axle and hardware. 5" (127mm) diameter.



PR36VX2-XDR

Dimensions

MetroMax i Mobile Drying Rack Units with Drip Trays

Three Tray Racks (three tier unit)

	Nominal Width	Nominal Length	Nominal Height	Approx. Pkd. Wt.
Model No.	(in.) (mm)	(in.) (mm)	(in.) (mm)	(lbs.) (kg)
PR36VX2-XDR	24 610	36 914	68 1702	82.7 37.5
PR48VX2-XDR	24 610	48 1219	68 1702	100.8 45.7

Two SS Drop-ins, One Tray Rack, One Bulk Shelf (4-tier)

Model No.	Nominal Width (in.) (mm)	Nominal Length (in.) (mm)	Nominal Height (in.) (mm)	Approx. Pkd. Wt. (lbs.) (kg)
PR36VX3-XDR	24 610	36 914	68 1702	98.8 44.8
PR48VX3-XDR	24 610	48 1219	68 1702	108.2 49.1

Two Tray Racks and Two Pan Racks (4-tier)

Model No.	Nominal Width (in.) (mm)	Nominal Length (in.) (mm)	Nominal Height (in.) (mm)	Approx. Pkd. Wt. (lbs.) (kg)
PR36VX4-XDR	24 610	36 914	68 1702	92.8 42.1
PR48VX4-XDR	24 610	48 1219	68 1702	112.8 51.2

MetroMax i Drying Racks - Basic Models without drip trays

Mobile Model No.	Nominal Width (in.) (mm)	Nominal Length (in.) (mm)	Nominal Height (in.) (mm)	Approx. Pkd. Wt. (lbs.) (kg)
PR48VX3	24 610	36 914	68 1702	116.0 52.6
PR48VX4	24 610	48 1219	68 1702	148.6 67.4
Stationary Model No.	Nominal Width (in.) (mm)	Nominal Length (in.) (mm)	Nominal Height (in.) (mm)	Approx. Pkd. Wt. (lbs.) (kg)
PR48X3	24 610	36 914	74 1880	109.6 49.7
PR48X4	24 610	48 1219	74 1880	142.2 64.5

Note: For the actual dimensions for mobile units, add 2" (51mm) to the nominal dimension to account for the bumpers.



PR36VX4-XDR

MetroMax® i Drying Racks



Drying Rack Accessories

 Use to create a unique configuration to fit the application. These may be added to existing shelves or shelf frames when a specific configuration or single drying/sorting tier is needed.

Cutting Board & Tray Drying Rack Accessories

- Mount to open grid and solid MetroMax i shelves, MetroMax i open shelf frames, MetroMax 4 open shelf frames, MetroMax Q, Super Erecta Pro, and Super Erecta.
- For best air circulation use with an open shelf frame.
- 11/8" (28mm) or 3" (76mm) slot spacing available.
- Polymer glide strips provide an impact resistant surface for long life.

Model No.	Fits Shelf or Frame (in.) (mm)	Upright Spacing (in.) (mm)	Upright Height (in.) (mm)	Tray Capacity	Approx. Pkd. Wt. (lbs.) (kg)
XTR2436XE	24x36 610x914	11/8 28	6 150	24	14.7 6.7
XTR2448XE	24x48 610x1219	1 ¹ / ₈ 28	6 150	34	19.8 9.0
XTR2460XE	24x60 610x1524	11/8 28	6 150	43	25.4 11.5
XTR2436XEA	24x36 610x914	3 76	6 150	10	9.9 4.5
XTR2448XEA	24x48 610x1219	3 76	6 150	14	12.9 5.8
XTR2460XEA	24x60 610x1524	3 76	6 150	17	16.4 7.4

Note: Can be retrofitted to older Metro shelving systems.

Actual Width and Length: Add 7/8" (22mm) to nominal width. Add 1/2" (13mm) to nominal length.

Type 304 Stainless Drop-In Racks (for MetroMax i only)

- Drop-ins require a four-sided MetroMax i frame. See spec sheet 9.25
- Center beams are optional and may be added for additional load capacity.
- A drop-in rack can be added to a standard MetroMax i shelf by removing the shelf mats and using the shelf frame. The center beam is optional.

	Fits She	elf or Frame	Actual	Length	Actual	Height	Approx. F	Pkd. Wt.	
Model No.	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(lbs.)	(kg)	
DR36S	24x36	610x914	33 ⁷ /8	860	5 ¹ / ₄	133	6.5	2.9	
DR48S	24x48	610x1219	$45^{7}/8$	1165	$5^{1}/_{4}$	133	8.5	3.9	
DR60S	24x60	610x1524	57 ⁷ /8	1470	$5^{1}/_{4}$	133	11	5	

Actual Width: Add 3/4" (19mm) to nominal width.

Drip Tray - Patent pending water collection system.

- Must be mounted to a **MetroMax i** shelf frame or shelf Drip Tray assembly adjusts to fit 24x36" and 24x48" (610x914 or 610x1219mm) sizes.
- Consists of (2) solid polymer chutes and (1) mounting frame.
- Collection pan is not included. The mounting frame is designed to hold a full size steam pan or GN 1/1, preferably 2-1/2" or 4" tall (64 or 102mm).
- Materials

Solid Chute: HDPE

Mounting Frame: Aluminum

Model No.: XDRIP



XDRIP



Mounted to 24x36" (610x914mm) Frame. Steam Pan not included.



XTR2436XE



XTR2436XEA



DR36S

Tip: Mount tray and pan racks on an open frame over the drip tray for maximum water collection.



Mounted to 24x48" (610x1219mm) Open Frame with Tray Rack. Steam Pan not included.





We put space to work.

MetroMax® i Drying Racks

Sorting Pegs and Hanging Accessories

6" Tall (152mm) Sorting Pegs

- Installs to any open grid polymer Metro shelf
- Pack of 8 Pegs
- Can be used to manage steam pans 4" (102mm) and deeper
- Material: Mineral reinforced polypropylene
- Model No. X6PEG-8PK

Hanger Rail with Add-a-Collar Brackets and Accessory Hooks

- Add-a-collars and Hanger Rails combine to form a mounting rail for hooks.
- Easily retrofitable to any MetroMax shelving (2010 to present day).
- Unique design installs easily without tools. No disassembly required.
- 5" hooks manage larger utensils and are designed for use in exposed areas. Designed to mount on a hanger rail only.
- Material: Type 304 Stainless Steel
- Hanger rails are also compatible with SmartWall Hooks. (HK23C, HK25C, HK26C, chrome plated, see spec sheet 10.43)

		Nomir	nal Width	Nomina	l Length	Nomina	l Height	Approx.	Pkd. Wt.
Model No.	Description	(in.)	(mm)	(in.)	(mm)	(in.)	(mm)	(lbs.)	(kg)
XHR24S	24" Hanger Rail	24	610	-	-	1 ¹ /8	29	1	0.45
XACS-2PK	Pack of 2 add-a-collars and wedges	2	51	2	51	$2^{1}/_{4}$	57	0.5	0.2
X5HK-2PK	Hooks for hanger rail, 2-pack	1	25	5*	127	-	-	0.5	0.2

Note: Add-a-collars mount using MQ9985 wedges (included). *Hooks extend from the hanger rail approx. 5 inches (127mm).

Grid Mounting Kit for MetroMax shelving

- Add-a-collars, grid spacer brackets, and Metro wire grids combine to form a hanging grid solution for MetroMax shelving.
- Grid kit consists of (4) Add-a-collars with wedges and (4) grid spacer brackets. Grids and grid accessories are sold separately. See spec sheet 10.43 for options.
- Material: Type 304 Stainless Steel

Model No.	Description	Approx. F (lbs.)	kd. Wt. (kg)
XACS-GRID	Kit for mounting a grid to a MetroMax unit	1.2	0.5
WG2436K3	Grid, 24x36, Metroseal 3	12.0	5.4
WG2448K3	Grid, 24x48, Metroseal 3	15.5	7.0









X8









XACS-2PK





