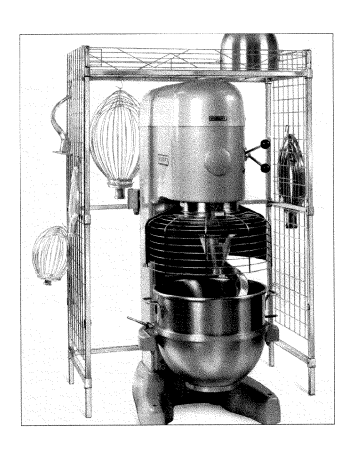
organize mixer attachments to increase efficiency

AMCO® MIXER ACCESSORY RACK





WIDTH		in.	mm		
		24	610		
LENGTH	s				
		36	915		
		48	1220		
		60	1525		
HEIGHT					
		72	1830		

- Wire side panels to store attachments
- · Overhead shelves for accessories, spices, etc.
- · Rack available in range of sizes, finishes

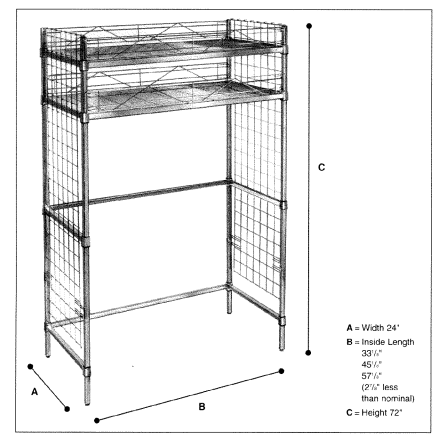


Here is the storage rack that makes sense! It takes advantage of the storage space above and around a mixer to better organize mixer accessories. The Amco® Mixer Accessory Rack is complete with 2 dozen steel hooks to hang mixer accessories and utensils. Overhead shelves are complete with ledges to bar parts from accidentally falling.

Units are finished in economical Zinc Protoxy with an option to have the shelves, posts and ledges in epoxy coated Polygard® with a 10 year guarantee against corrosion.



AMCO° MIXER ACCESSORY RACK



AMCO® MIXER ACCESSORY RACK

ZINC PROTOXY	POLYGARD*	WIDTH		LENGTH		WEIGHT	
CAT. NO.	CAT. NO.	in.	mm	in.	mm	lbs.	kgs.
One Shelf							
MR12436ZP	MR12436PG	24	610	36	915	70	31.7
MR12448ZP	MR12448PG	24	610	48	1220	78	35.4
MR12460ZP	MR12460PG	24	610	60	1525	84	38.1
Two Shelves							
MR22436ZP	MR22436PG	24	610	36	915	85	38.5
MR22448ZP	MR22448PG	24	610	48	1220	99	44.9
MR22460ZP	MR22460PG	24	610	60	1525	112	50.8

All heights 72". All units include two dozen Zinc Protoxy hooks.

SPECIFICATIONS

AMCO II® WIRE SHELVES

Shelves to have #8 (.162) gauge crosswires spaced 11½° on centers with cross-braces 5½° (.3125°) minimum of 6° on center and running perpendicular to crosswires. Cross-braces welded at each end inside 5½° leg of channel 7½° x 1½° x .090° thick with legs of channel pointed to center of shelf. A square tapered 13½° high steel collar is to be welded at each corner. Additionally a suitable number of .262 rebrace wires are welded to the underside of 18°, 21° and 24° wide shelves in lengths of 54° and longer. All contact points are welded.

AMCO II® POSTS

Posts are .065" thick (16 gauge), 1" O.D. square tubes notched every 2" on each corner of the post. A polypropylene post cap is installed on the top of each post. Installed on the bottom of each stationary post is a nylon housing for a steel leveler 9 /s" 16 -16 x 17 /s". The leveler has a 7 /s" hex head and a 9 /s" threadless shoulder to eliminate deposits of mop strands or broom fibers.

THREE-SIDED FRAMES

Frames to be constructed of .0475" thick 1" O.D. steel square tubing. A square tapered 1³/₄" high steel collar is to be welded at each corner.

AMCO® ENCLOSURE PANELS

Panels to be constructed of crosswires ¼" (.250") welded with nominal spacing to be 4" x 4½" welded at each juncture. Panels to have top eyelets for securing panels to top of posts. Lower portion of panels to have offset wires to fasten to adjacent posts. Electro-Zinc plated with a single-dip chromate post treatment after welding. Surfaces additionally protected against rusting with Protoxy, a transparent, colorless, hard baked, non-toxic epoxy.

FINISHES

ZINC-PROTOXY: plating quality wire and steel. Electro-Zinc plated with a single-dip chromate post treatment after welding. Surfaces additionally protected against rusting with Protoxy, a transparent, colorless, hard-baked, non-toxic epoxy.

POLYGARD® COATED: plating quality wire and steel. Electro-Zinc plated with a single-dip chromate post treatment after welding. Surfaces additionally protected against rusting with a hard-baked blue plastic resin coating after plating.

METHOD OF ASSEMBLY

Four nylon tapered collets are packed with each shelf. The collet may be installed onto any notched position on the post. Posts are installed into the tapered shelf collars which mate with the tapered nylon collet to securely seat the shelf onto the post without the need for special tools.

