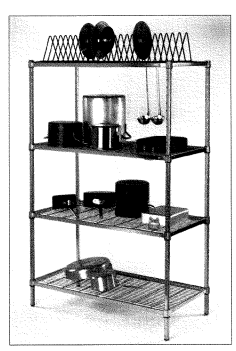
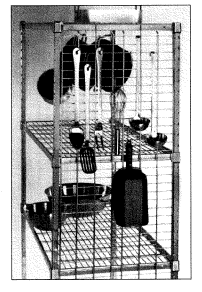
designed for the rigors of daily use

AMCO® POT & PAN RACKS









Optional utensil side panels

- · Fast drying with wire or vented shelves
- · Wide range of finishes for all budgets
- · Sizes to fit the specific space available

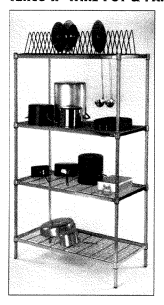
Pot and pan drying and storage presents a series of unique problems. You need shelving to provide maximum air circulation for quick drying; shelving with a finish to withstand the daily impact abuse of pots and pans, and stand up to the corrosive moist conditions of the warewashing area. Amco® Pot & Pan Racks solve these problems and a whole lot more.

The unique square post Amco II® shelving system allows you to design a pot and pan rack exactly as you want it. Add accessories for storing pot lids and side panels for accessories and you'll have the perfect pot and pan rack.



AMCO II° WIRE POT & PAN RACKS

AMCO II® WIRE POT & PAN RACKS



CAT. NO.	WIDTH in. mm	LENGTH in. mm	HEIGHT	WEI	GHT kgs.
1170*	181/8 455	35% 915	64 16	25 62	28.1
1172*	181/8 455	477/s 1220	64 16	25 78	35.4
1174*	181/8 455	59 ^{77/8} 1525	64 16	25 90	40.8
1298*	18 ¹ / ₈ 455	351/8 915	72 18	30 64	29.0
1300*	181/a 455	47% 1220	72 18	30 80	36.3
1302*	181/8 455	59 ⁷ / ₈ 1525	72 18	30 92	41.7
1186*	241/a 610	35 ⁷ / ₈ 915	64 16	25 72	32.7
1188*	24 ¹ / ₈ 610	477/8 1220	64 16	25 92	41.7
1190*	241/6 610	597/8 1525	64 16	25 110	49.9
1314*	241/8 610	35 ⁷ /s 915	72 18	30 74	33.6
1316*	241/a 610	47% 1220	72 183	30 94	42.6
1318*	241/6 610	59 ⁷ /s 1525	72 183	30 112	50.8

*Add suffix for the finish desired: ZP=Zinc Protoxy. PG=Polygard®, SS=Stainless Steel.

All of the above units may be made mobile with stem casters. See full Amoo Price List.

AMCO PLASTEEL® POT & PAN RACKS

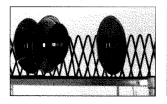
All of the below shelves are vented. Solid style also available.



WIDTH			LENGTH		HEIGHT		WEIGHT	
CAT. NO.	in.	mm	in.	mm	in.	mm	lbs.	kgs.
3170-V	183/4	475	361/2	925	64	1625	82	37.2
3172-V	183/4	475	481/2	1230	64	1625	102	46.3
3174-V	183/4	475	601/2	1535	64	1625	134	60.8
3298-V	18 ³ / ₄	475	361/2	925	72	1830	84	38.1
3300-V	183/4	475	481/2	1230	72	1830	104	47.2
3302-V	183/4	475	601/2	1535	72	1830	136	61.7
3186-V	243/4	630	361/2	925	64	1625	94	42.6
3188-V	24%/4	630	481/2	1230	64	1625	118	53.5
3190-V	243/4	630	601/2	1535	64	1625	150	68.0
3314-V	243/4	630	361/2	925	72	1830	96	43.5
3316-V	243/4	630	481/2	1230	72	1830	120	54.4
3318-V	243/4	630	601/2	1535	72	1830	152	68.9

OPTIONAL LID ORGANIZER

Add a row of lid organizers to the top shelf of a wire Pot & Pan Rack for efficient lid storage.



CAT. NO.	FOR SHELF LENGTH	LID CAPACITY	WEI lbs.	GHT kgs.
TM36PG	357/8	16	9	4.1
TM48PG	47'/a	24	11	5.0
TM60PG	59 ⁷ /8	28	15	6.8

SPECIFICATIONS

AMCO II® WIRE POT & PAN RACKS

Pot & Pan Rack to consist of four shelves and four posts of (see below for finishes.) Shelves to have #8 (.162) gauge crosswires spaced 1½° on centers with cross-braces ½½° (.3125") minimum of 6" on centers and running perpendicular to crosswires. Cross-braces welded at each end inside ½° leg of channel ½° 1½° × .090" thick with legs of channel pointed to center of shelf. A square tapered 1½° 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

WIRE SHELF & POST 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, nontoxic 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.

STAINLESS STEEL: Type 304 cold drawn annealed brite-finish stainless steel and wire. Electro-polished after fabrication.

AMCO PLASTEEL® POT & PAN RACKS

Pot & Pan Rack to consist of four shelves and four posts. Shelves to have frame constructed of 0.475" thick 1" O.D. steel square tubing. A square tapered 1½" high steel collar is to be welded at each corner. Frames of 60" long shelves to have an additional tube welded longitudinally onto the center of the frame. Steel parts to be coated with a hard baked gray plastic resin. Shelves to be constructed of structural foam molded high density polyethylene with the perimeter of the top surface to include a beveled marine edge. Top of shelf to be vented. Shelves to be securely fastened to the frames.

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 $\frac{1}{2}$ %" - 16 x $\frac{1}{4}$ %. The leveler has a $\frac{1}{4}$ %" hex head and a $\frac{1}{4}$ %" threadless shoulder to eliminate deposits of mop strands or broom fibors.

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.

