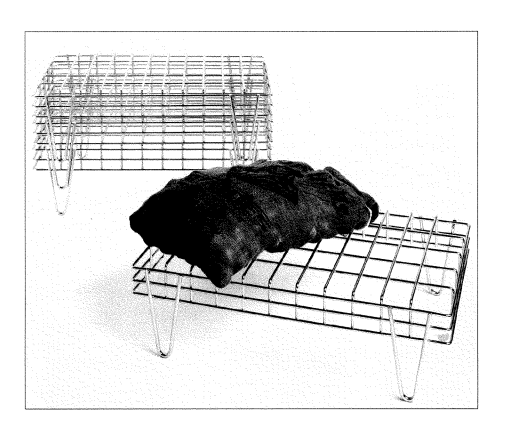
## strength rated to 1400 lbs. of static weight

# **AMCO**° WIRE PLATFORMS





- · Heavy duty all wire construction
- . Designed to nest when not in use
- 60" long platform designed with 6 legs

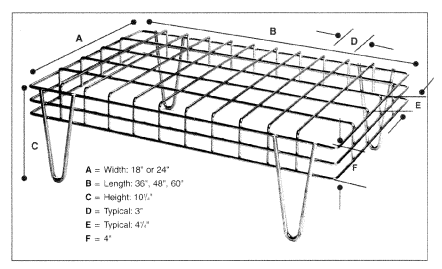
Here is a platform designed for constantly changing dunnage rack needs. The first engineering goal was extra strength to withstand the heavy weight demands of bulk, bagged and boxed goods. The result: platforms which support over 1400 pounds of static weight!

The next task was to solve the problem of storing dunnage racks when they're not needed. We've made these platforms stackable! Simply stack them in a corner when not in use. You'll appreciate the extra aisle space this concept provides. Finished in economical all purpose Zinc Protoxy. These are the platforms that deliver top performance and economy in abundance.

WIDTHS		in.	mm
	П	18	455
		24	610
LENGTHS	;		
		36	915
	$\Box$	48	1220
		60	1525
HEIGHT		101/4	260



### AMCO WIRE PLATFORMS



#### AMCO® WIRE PLATFORMS

ZINC PROTOXY	WII	WIDTH		LENGTH		HEIGHT		WEIGHT	
CAT. NO.	in.	mm	<u>in.</u>	mm	in.	mm	lbs.	kgs.	
PW1836ZP	18	455	36	915	101/4	260	19	8.6	
PW1848ZP	18	455	48	1220	101/4	260	25	11.3	
PW1860ZP	18	455	60	1525	101/4	260	30	13.6	
PW2436ZP	24	610	36	915	101/4	260	21	9.5	
PW2448ZP	24	610	48	1220	10⅓	260	28	12.7	
PW2460ZP	24	610	60	1525	101/4	260	34	15.4	

## **SPECIFICATIONS**

#### **AMCO® WIRE PLATFORMS**

Each platform to be constructed of \$/re" (.3125) steel wire welded on intersections of typically 3" x 41/z". Top wire surface to be flat within .125" over entire surface. Frame to be formed to provide a 4" nigh support around the platform perimeter. Angle corner legs to be welded at each corner. Two additional legs to be welded on 60" long platforms located midway between the length of each side. All to be 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.

