DINEX

ITEM #

Aluminum OTY #





DINEX SUPERIOR FOUNDATION Featured on our toughest racks: Two 12 gauge aluminized steel reinforcing channels support our .090" thick aluminum bottom panel. The edges are formed and rolled to create a built-in bumper and plate casters make this the strongestfoundation in the industry.

DXP612

Dinex Angle Racks are designed for in-house foodservice facilities, bakeries, restaurants and high-activity operations handling trayed product.

Our fully welded frame and 1/2" aluminum tie bar avoids distortion and gives greater side-to-side strength. Add that to our unique Dinex-engineered base and casters and you have the finest Angle Rack in the industry.

TIE BARS AND CONTINUOUS WELD

- 1/2" extruded aluminum tie bar keeps rack square •
- Adds rigidity and stability to rack
- Two tie bars per unit
- Weld along entire edge of glides
- No gaps to promote bacterial growth
- Solid Bottom Standard

MODEL NUMBER

JOB

- DXP612 DXPR611
 - DXPR618 DXP620
- DXP630 DXPR626

DIMENSIONS

- DXP612 21" x 27" x 67-1/8"
- DXP620 21" x 27" x 67-1/8"
- DXP630 21" x 27" x 67-1/8"
- DXPR611 21" x 27" x 64-3/4"
- DXPR618 21" x 27" x 64-3/4"
- DXPR626 21" x 27" x 64-3/4" •

SOLID BOTTOM

- Rolled edge acts as bumper
- 12 gauge reinforcing caster channel eliminates twisting
- Fully welded corners •
- Greatly enhances rack strength
- .090" thick aluminum

SUPERIOR CORNER SUPPORTS

- .190" thick gussets provide superior strength
- Extruded 3-sided channel support
- All sides fully welded

HEAVY-DUTY CASTERS

- Plate casters for added rigidity and stability
- 5" x 1-1/4" sealed wheels
- Delrin bearing, each with 350 lbs. capacity
- Maximum resistance to chemicals, acids, bases, alcohol, water and steam
- Maximum low temperature flexibility for superior performance, even in freezing temperatures

WARRANTY

One year parts and labor. Warranty is detailed on inside front cover of the price list.

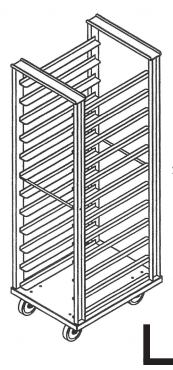
SPFC.

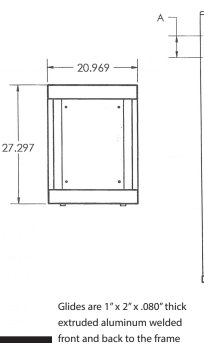
4711 E. Hefner Road Oklahoma City, OK 73131 800.654.8210 405.475.5600

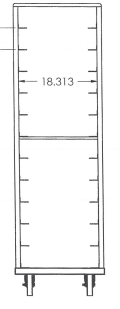
We do not accept returns on any Dinex equipment or Dinex custom products. Please contact your local Dinex rep to ensure order accuracy prior to ordering.

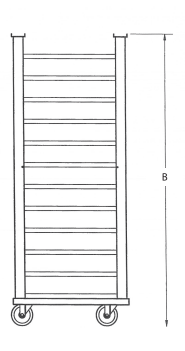


Angle Rack









Model#	Length	Width	(B) Height	(A) Channel Spacing (in.)	Pan Capacity*	Shipping Wt. (Ibs)	
DXP612	27"	21"	67-1/8"	5	12	85	
DXP620	27"	21"	67-1/8"	3	20	100	
DXP630	27"	21"	67-1/8"	2	30	125	
DXPR611	27"	21"	64-3/4"	5	11	75	
DXPR618	27"	21"	64-3/4"	3	18	90	
DXPR626	27"	21"	64-3/4"	2	26	100	

R is roll-in height.

*Rack capacities are for 18" x 26" sheet pans Height includes casters. Custom height sizes and glide spacing available. Typical freight class: 250

RACKS OPTIONS / ACCESSORIES PART NUMBER

Option	Description	Option	Description
DXPPS	Pan Stop	DXPB	Non-Marking Rubber Bumpers - Corner (set of 4)
DXPEMB	Personalized Embossment (12 letters per line)	DXPPB	Non-Marking Rubber Bumpers - Full Perimeter
DXPFL	Floor Lock	DXPWB	Wheel Brakes (set of 2)
DXPPH	Push Handle	DXP52	Heavy-duty Casters (set of 4)
DXPY5	5" Polyurethane Casters (set of 4)	DXPV	Vertical Bumpers

I-2 SPEC



4711 E. Hefner Road Oklahoma City, OK 73131 800.654.8210 405.475.5600 LIMITED WARRANTY: DINEX warrants to the original purchaser parts and labor for a period of twelve (12) months from the date of purchase. See manufacturer's complete warranty for details.

It is our policy to build equipment which is design certified by companies that have been accredited at the Federal Level by the Occupational Safety and Health Agency (OSHA) and ANSI as a National Recognized Testing Laboratory. These companies include CSA International, Underwriters Laboratories, and the National Sanitation Foundation. However, a continuing program of product improvement makes it necessary to submit new models to the agencies as they are developed. Consequently, all models may not bear the appropriate labels at all times.

We reserve the right to change specifications and product design without notice. Such revisions do not entitle buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment. Information is not for design purposes.