

JOB	ITEM #	

# UNIVERSAL ANGLE RACK

Compliant with NSF/ANSI Standard 2



DXP612U

Dinex Universal Angle Racks are designed for in-house foodservice facilities, bakeries, restaurants and high-activity operations handling trayed product. Roll-in sizes are available for walk-in refrigerators or freezers. Our fully welded frame and 0.5" aluminum tie bar avoids distortion and gives greater side-to- side strength.

# Pan Glides

- Universal ledge angles set at 3" or 5" spacing
- · Holds sheet pans or steam table pans
- · Weld along entire edge of glides

#### **Tie Bars And Continuous Weld**

- 0.5" extruded aluminum tie bar keeps rack square
- · Adds rigidity and stability to rack
- · Two tie bars per unit
- · No gaps to promote bacterial growth
- · Solid Bottom

#### **Dimensions**

DXP612U – 24"W x 27.5"D x 69"H DXP620U – 24"W x 27.5"D x 69"H DXPR618U (Roll-in) – 24"W x 27.5"L x 64.75"H

#### **Solid Bottom**

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

# **Superior Corner Supports**

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

DXP620U DXPR618U (Roll-in)

Item Numbers DXP612U

# **Heavy-Duty Casters**

- Plate casters for added rigidity and stability
- 5" x 1.25" sealed wheels
- each caster has a 350 lb capacity
- Maximum resistance to chemicals, acids, bases, alcohol, water and steam
- Maximum low temperature flexibility for superior performance, even in freezing temperatures

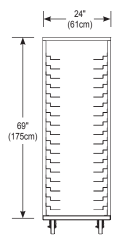
### Warranty

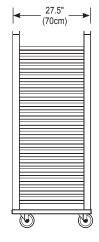
One year parts and labor.

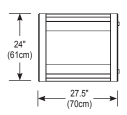


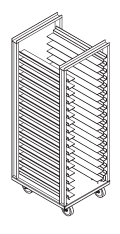
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# **UNIVERSAL ANGLE RACK**











Universal Glide Detail



#### **Dinex Superior Foundation**

Featured on our toughest cabinets: Two 14 gauge aluminized steel reinforcing channels support our .080" thick aluminum bottom panel. The edges are formed and rolled to create a built-in bumper and heavy duty plate casters make this the strongest foundation in the industry.

#### **Items and Dimensions**

ITEM WIDTH I	WIDTH	н рертн	HEIGHT*	CHANNEL	MAX TRAY CAPACITY		MAX PAN CAPACITY			SHIP	SHIP
			HEIGHT	18" X 26"	14" X 18"	12" X 20" X 2.5"	12" X 20" X 4"	12" X 20" X 6"	WEIGHT	CUBE	
DXP612U	24" (61cm)	27.5" (70cm)	69" (175cm)	5" (13cm)	12	24	24	12	6	95lb (43kg)	26.35
DXP620U	24" (61cm)	27.5" (70cm)	69" (175cm)	3" (8cm)	20	40	20	10	10	110lb (kg)	26.35
DXPR618U (Roll-in)	24" (61cm)	27.5" (70cm)	64.75" (164cm)	3" (8cm)	18	36	17	9	9	67lb (kg)	24.73

\* «Height includes casters.

Custom height sizes and glide spacing available.

· Typical freight class: 100

# **Options**

ITEM NO	DESCRIPTION
DXPPS	Pan Stop
DXPEMB	Personalized Embossment (12 letters per line)
DXPV	Vertical Bumpers
DXPWB	Wheel Brakes (set of 2)
DXPY5	5" Polyurethane Casters (set of 4)

ITEM NO	DESCRIPTION		
DXPFL	Floor Lock		
DXPPH	Push Handle		
DXPB	Non-Marking Rubber Bumpers - Corner		
DXPPB	Non-Marking Rubber Bumpers - Full Perimeter		
DXP52	Heavy-duty Casters (set of 4)		

#### Please confirm that you have the most current specification sheet by visiting www.dinex.com.

It is Dinex's policy to offer 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, Edison Testing Laboratories and 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.

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

