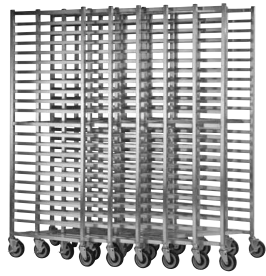


ltem #			





WELDED, NESTABLE "Z FRAME"

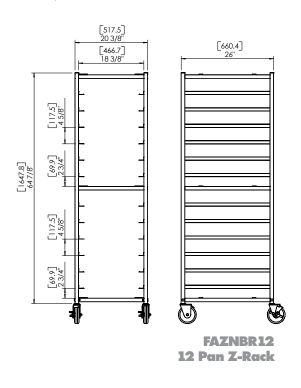
Aluminum Sheet Pan Racks

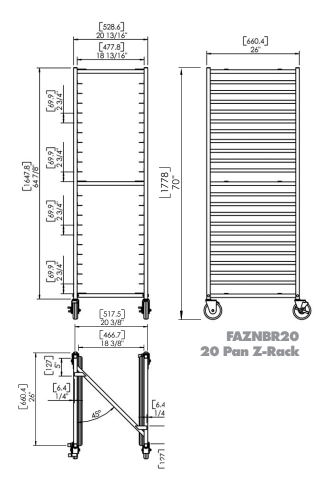
Job

- **Construction:** Heavy duty, end-loading welded rack. "Z frame" construction. Made from type 6063-T5 ultra-strong aluminum.
- **Efficient Storage:** End-load pan design nests while not in use. 6 nested racks take up the same space as 2 regular welded racks maximizes storage space. Ribbed slides for easier loading and unloading of pans.
- **Flexibility and Selection:** Fits full and half-size sheet pans. 12 or 20 pan capacity models.
- **Ease of Movement:** 5" (12.7 cm) non-marking polyurethane casters- 2 swivel & 2 swivel with brakes.
- Ships Fully Assembled: Ready for Use.

Item No.	Description	Size	Approx Pkd.Wt.	Slide Spacing	Pack
FAZNBR12	Welded end-load aluminum Z rack - 12 Pan Capacity	20^{13} /16" × 26" × 70" h (52.9 × 66.0 × 177.8 cm)	39 lbs.	5" (12.7 cm)	I
FAZNBR20	Welded end-load aluminum Z rack - 20 Pan Capacity	$21^{13}/16" \times 26" \times 70" \text{ h}$ (52.9 × 66.0 × 177.8 cm)	45 lbs.	3" (7.6 cm)	I

Welded, Nestable "Z Frame"







Nylon Cover for Full Size **Bakery Racks**

- Ease of Use: 3 zippers for convenient and easy removal and placement of cover over rack.
- Versatile: Can be used for end and front load sheet pan racks. Approved for use in dry storage, coolers and freezers without cracking.
- Durable: 12 mil thickness for long service life.

Width / Length / Height					
	ltem #	(in)	(cm)	Pack	
	FBRCNF	24" × 28.5" × 62.5"	61.0 × 72.4 × 158.8	12	