

- Exceptional racks for 12"x20" steam pans and gastronorm pans (GN1/1) for roll-in refrigerators and cook-chill systems.
- Stainless steel corrugated sides provide excellent pan support.
- Available in single end loading and double side loading models.
- Choice of aluminum frame or all stainless steel frame.

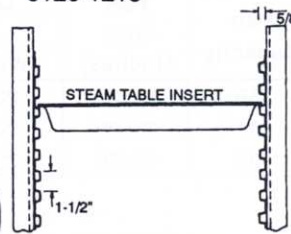
These racks are a must for every kitchen. They provide ideal storage and transportation of bulk foods prepared in 12"x20" or gastronorm pans. Stainless steel corrugated sides allow pans to be spaced at various spacings and act as excellent pan supports.

Specifications:

- **Sides:** Made from stainless sheets with corrugations spaced on 1 1/2" centers. Pans can be pulled out past the halfway point without the pan tipping over.
- **Uprights:** 2"x1"x1/8" special extruded channels (alum.) or heavy GA. S/S.
- **Top & Bottom:** Horizontal members made from 2 3/8"x1"x1/8" special extruded channels (alum.) or heavy GA. S/S.
- **Casters:** 5"x1 1/4" deluxe, N.S.F. listed, all swivel.



Single End Loading Rack 9120-1215 Double Side Loading Rack 9120-1238



STAINLESS STEEL CORRUGATED SIDES

Type	Aluminum Frame with Stainless Steel Corrugated Sides	All Stainless Steel (Frame & Corrugated Sides)	**Pan Cap.	*Pan Size (Inches)	Overall Dimensions (Inches)		
	Model No.	Model No.			A Width	B Depth	C Height
Single End Loading	9120-1215	9120-SS-1215	15	12x20	16 3/4	23 1/4	58 3/4
	9120-1210	9120-SS-1210	10	12x20	16 3/4	23 1/4	43 3/4
Double Side Loading (2 Pans/Pair of Slides)	9120-1238	9120-SS-1238	38	12x20	23 9/16	26 1/4	69 7/16
	9120-1234	9120-SS-1234	34	12x20	23 9/16	26 1/4	64 3/16
	9120-1230	9120-SS-1230	30	12x20	23 9/16	26 1/4	57 7/16
	9120-1220	9120-SS-1220	20	12x20	23 9/16	26 1/4	42 7/16

Options:

1. Corner bumpers (set of 4).
2. Vertical pan stop.
3. Wheel brakes.
4. Wrap around bumper.
5. Polyurethane casters.
6. Perforated sides for extra air circulation.
7. Corrugations spaced on 3" centers (pan capacity for 2 1/2" deep pan remains same).
8. Solid base.
9. Floor lock.
10. Solid base with perimeter bumper and maximum depth of 27". Add "-DE" after model no.

*Pan size is U.S. 12"x20" or Gastronorm GN 1/1 (325mmx530mm). In addition, double side loading models will also accommodate one GN 2/1 Pan (530mmx650mm) end loaded.

**Capacity based on 2 1/2" (64mm) deep pans. Capacity for 4" (102mm) or 6" (152mm) deep pans will vary.

Better food service equipment — standard models and custom designs.