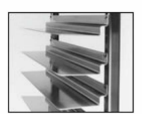
HD Universal Angle Rack

Specifications

- Stainless steel is nickel-bearing, 200 series minimum.
 This material is NSF recognized for corrosion resistance.
- Standard uprights formed of 16 gauge stainless steel for strength and durability.
- Universal Angle Racks are equipped with 6 1/4" wide by 2 1/2" .090 aluminum ledges with a shoulder rivet in each end. Teardrop slots are incorporated into rack uprights to accept shoulder rivets in ledges. Teardrop slots are spaced 1 1/2" o.c.; ledges are furnished on 4 1/2" centers.
- Solid seamless aluminum top and bottom are hemfolded to fit over rack sides and are attached to uprights with 1/4" rivets.
- Racks are mounted on 5" diameter heavy duty swivel plate casters with polyurethane tread, mounted on 12 gauge galvanized reinforcing channels.







ALLIANCE PRODUCTS

High-value stainless steel and aluminum equipmen





Dimensions

Model	Tray Capacity		Ledge Spacing	Overall Size			Casters		Shipping Weight
				w	D	н	Туре	Dia.	lbs.
A6913U	13 & 26	18"x26", 12"x20" & others	4 1/2"	26"	27"	69"	4 swivel, 2 w/brake	5"	120
A6311U	11 & 22	18"x26", 12"x20" & others	4 1/2"	26"	27"	63 1/2"	4 swivel, 2 w/brake	5"	105