CR CAN RACKS | Aluminum All Welded | #10 Cans







Construction

- Constructed of Heavy-Duty extruded 6063 aluminum alloy.
- Available in Stationary (Full size only) or Mobile Design (Full & Half sizes)
- Full Size Capacities of 162 or 216 #10 Cans
- Half Size Capacities of 54 or 72 #10 Cans
- Fully Welded Frame for Strength

Frame & Runners

• Full Size Can Racks:

- Uprights are 1.5" square tubing
- Cross braces are 1" square tubing with rounded edges
- Half Size Can Racks:
 - Uprights and braces are 1.5" square tubing
 - 1" x 1.5" x .078" angle cross braces also serve as can stops
 - Runners are constructed from 1" x 1.5" x .078" angle and 1" x 3" x .078" tee extrusions

Can Runners

- Runners are constructed from 1" x 1.5" x .078" angle and 1" x 3" x .078" tee extrusions
- Ends of runners are bent upwards to serve as can stop

Casters

- Full Size Mobile Rack features Heavy Duty 5" Poly-U casters, 2 fixed and 2 swivel with brakes, for easy maneuvering
- Half Size Racks feature 5" Poly-U Casters for easy maneuverability: 4 swivel, 2 with brakes

Tops

• Half Sizes available with .090" Aluminum top, 16 gauge Stainless top, 5/8" Poly top, or open top

2	
CR54 Open Top	5







CR72-ST

Stainless Top

Model Number		Overall Dimensions			#10 Capacity	Chin Lha	linté
		w	D	Н	#10 Capacity	Ship Lbs.	List \$
Full Size	CR162	25"	35"	72"	162	62	1462
	CR162M	28"	36"	79"	162	74	2123
	CR216	37"	35"	72"	216	89	2954
Half Size	CR54	28"	35"	35"	54	48	1264
	CR54-AT	28"	35"	35"	54	55	1447
	CR54-PT	28"	35"	35"	54	64	1718
	CR54-ST	28"	35"	35"	54	65	1903
	CR72	28"	35"	42"	72	50	1574
	CR72-AT	28"	35"	42"	72	67	1765
	CR72-PT	28"	35"	42"	72	75	1973
	CR72-ST	28"	35"	42"	72	77	2160

CR Can Rack Options: -AT, -ST, - PT, -520U, -620U, -COR, -ADJ (see page 18 for option descriptions)

CAN RACKS