



Construction

- Constructed of Heavy-Duty extruded 6063 aluminum alloy
- Capacity of 162 #10 Cans
- Fully Welded Frame for Strength

Frame

- Uprights and braces are 1.5" square tubing
- 1" x 1.5" x .078" angle cross braces also serve as can stops

Can Runners

• Runners are constructed from 1" x 1.5" x .078" angle and 1" x 3" x .078" tee

Model Number	Overall Dimensions			#10 Capacity	Ship Lbs.	List \$
	w	D	н	#10 Capacity	Silip Lus.	LISCO
CRE162	25"	35"	72"	162	52	1393







CRFF FIRST IN FIRST OUT CAN RACKS | Aluminum All Welded | #10 Cans

Construction

- Constructed of Heavy-Duty extruded 6063 aluminum alloy
- First In, First Out Design rotates stock so oldest product used first
- Capacity of 156 #10 Cans
- Solid Aluminum Top
- Adjustable feet for level placement
- Fully Welded Frame for Strength

Frame

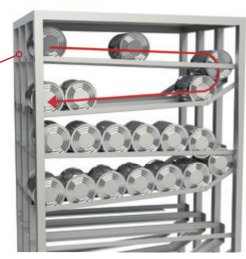
- Uprights and cross braces are 1.5" square tubing
- Solid .090" thick aluminum top

Can Runners

- Runners are constructed from 1/8" solid aluminum sheet metal
- Ends of runners are bent upwards to serve as can stop
- Reinforced ¾6" solid aluminum rear runner support

First In, **First Out Design**

Rotates stock so oldest product is used first



	TITLE
	444
	ш
	222
	Π
	KRA)
199	111
	541
CR156-FF	

Model Number	Overall Dimensions			#10 Capacity	Ship Lbs.	List \$
	w	D	Н	#10 Capacity	Silip Lus.	LISC 3
CR156-FF	28"	42"	80"	156	205	3794

CHOICEEQUIPMENTCOMPANY.COM **CHOICE EQUIPMENT COMPANY**