





# **NEW!**

### **Heavy Duty Option**

with Heavy Duty Reinforcement and 5" x 2" Heavy Duty **Polyurethane Casters** 



#### Construction

- Constructed of Heavy-Duty extruded 6063 aluminum alloy
- Solid Top and Solid Base
- Open Front and Rear
- Designed for 18" x 26" Trays
- Available in 1" or 1.5" Shelf Spacing Configurations
- Full Size & Half Size Mobile Units on 5" Poly-U Casters
- Fully Welded Assembly for Strength
- Custom Sizes Available

#### Frame

- Uprights are 2.5" x 1" channel
- Base is 1/8" solid aluminum
- Top is constructed from .090" solid aluminum
- Center support brace (full size only)
- Side ledge panels are %" wide tongue and groove with 1" or 1.5" spacing

#### Casters

- High Quality 5" Poly-U Casters on all units for easy maneuverability
- Casters bolted to reinforced wheel channel

Model Number		Overall Dimensions			Tray Cap	Runner	Ship Lbs.	List
		W	D	Н	пау сар	Spacing	Silip Lus.	Price \$
1.5" Spacing	CCSR16	23"	28"	32"	16	1.5"	68	1098
	CCSR32	23"	28"	56"	32	1.5"	78	1329
	CCSR40	23"	28"	70"	40	1.5"	88	1461
1" Spacing	CCSR60	23"	28"	70"	60	1"	98	1572

CC Enclosed Cabinet Options: -HD, -620U, -COR, -BK, -B, -CB (see page 18 for option descriptions)

## CCSRE ECONOMY SPEED RACKS | Aluminum All Welded | 18" x 26" Trays



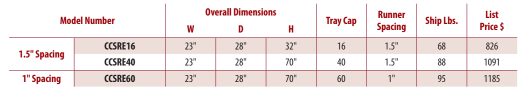
- Constructed of Heavy-Duty extruded 6063 aluminum alloy
- Open Frame Design
- Tubular Frame
- Designed for 18" x 26" Trays
- Available in 1" or 1.5" Shelf Spacing Configurations
- Full and Half Size Mobile Units on 5" Poly-U Casters
- Fully Welded Assembly for Strength
- Custom Sizes Available

#### Frame

- Frame is 1.25" square tubing
- Side ledge panels are tongue and groove with 1" or 1.5" spacing

#### Casters

• Offset 5" Poly-U Casters on all units for easy maneuverability.





CCSR Speed Rack Cabinet Options: -AT, -ST, -PT, -BK (see page 18 for option descriptions)



