## CABLE REEL RACK

### The Best Cable Reel Rack Solution!



- Can be assembled quickly by one person.
- Easy to disassemble and relocate.
- Handles heavy loads.
- May be extended in width for larger applications.
- Enables fast changing of materials.
- Each axle can handle up to 2,000 lbs.
- Cable Reel Rack uses U.S. grade high strength steel.
- Maximum diameter axle bracket will hold is 1.75" diameter axle.

\* Axles Not Included, Must Order Separately



5101 S. Council Road, Suite 100 • Okla. City, OK. 73179 405.672.0000 • 405.672.7200 Fax www.reelpowerind.com

# CABLE REEL RACK

## The Best Cable Reel Rack Solution!

### **STANDARD STARTER UNITS**

Part Number	Width	Depth	Height	Weight
CR4824096	48″	24″	96″	128.27 lbs
CR4836096	48″	36″	96″	132.66 lbs
CR4836120	48″	36″	120″	166.44 lbs

Green Uprights & Orange Beams

- 10,000lb. Capacity + 8' Units Include:
  - 2 Uprights
  - 3 Tie Beams
  - 3 Sets of Axle Brackets

- 10' & 12' Units Include
- 2 Uprights
- 4 Tie Beams
- 4 Sets of Axle Brackets.



Snap-In Crossmembers



Easy Axle Installation

### **STANDARD ADDER UNITS**

Part Number	Width	Depth	Height	Weight
CR4824096	48″	24″	96″	86.86 lbs
CR4836096	48″	36″	96″	89.05 lbs
CR4836120	48″	36″	120″	113.52 lbs

- 10,000lb. Capacity + 8' Units Include:
- 1 Upright
- 3 Tie Beams
- 3 Sets of Axle Brackets

- 10' & 12' Units Include
- 1 Upright
- 4 Tie Beams
- 4 Sets of Axle Brackets.

#### **AXLE BRACKETS**

Part Number	Capacity	Weight	
14500	2,000 / Pair	2,296 lbs / Pair	

The width dimensions between columns - not the axle brackets. Cut size for the actual axle is 1/2" less than actual width needed. Example (24" wide unit needs 23 1/2" axle.)

