

WIRE REEL CADDIES

PORTABLE WIRE REEL CADDY

- Mobile storage for wire spools, reels, and cables
- Ideal for electricians, contractors and builders
- Ready to use, all-welded steel construction
- 4" wide tool tray included
- Rolls on 8" mold-on rubber wheels
- 4 clip-in-place rods for easy spool change
- Holds up to 8" diameter spools on top 3 rods
- Holds up to 12" diameter spools on lower rod
- Durable Kleton blue enamel finish
- Capacity: 400 lbs. (load capacity is based on evenly distributed weight)
- Dimensions: 24-1/2" W x 23" D x 49" H
- Weight: 52 lbs.

Model No. **MO215**
Price/Each \$



KLETON

WIRE REEL CADDIES

- Dispense wire in vertical or horizontal position
- Bottom of caddy includes wire guide holes for quick access
- Capacity: 300 lbs.
- Cart Material: Steel
- Construction: Welded
- Rod Quantity: 4
- Model **MN706**: Casters and handle are bolt-on design for easy removal
- Model **MN707**: Mount to a wall or transport with a hand truck



Vestil

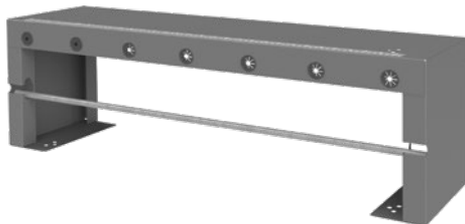
MN707

MN706

Model No.	Mfg. No.	Description	Overall Dimensions			Price /Each
			W"	x D"	x H"	
MN706	WIRE-D-WHK	Portable	29	x 21-7/8	x 47-7/8	
MN707	WIRE-D	Stand Alone	22.25	x 16.25	x 44.25	

BINS & DRAWERS WIRE SPOOL RACK

- Prime cold-rolled steel construction
- Holes in bottom allow secure stacking
- 7 Rubberized grommets provided to keep wires free from tangling
- Modular to attach on top of bin and drawer cabinets that are also 33-3/4" wide
- The rear rod acts as a guide for the wire, so that it passes through the rubber grommets located at the front
- Ships fully assembled
- Durable, gray, powder coat finish
- Features recyclable, biodegradable, and/or recycled content, and reduced resource use or waste in the production of product
- Kit Type: Add-On
- Overall Capacity: 10" Diameter Spools
- Gauge: 18
- Colour: Grey
- Material: Steel



DURHAM MFG
Est. 1922

Model No.	Mfg. No.	Dimensions			No. of Rods	Price /Each
		W"	x D"	x H"		
TER223	387-95	33-3/4	x 9-5/16	x 10-5/8	2	

8-ROD MOBILE WIRE SPOOL RACKS

- Heavy-duty, all-welded 14-gauge steel
- Allows for multiple types of spooled items to be efficiently organized and mobile
- 1 1/2" top shelf lip prevents parts from falling off during transport
- Eight 23" removable rods
- Four wire guides hang below the work surface for ease in cutting wire
- Louvered panels on both sides included (bins and trays sold separately)
- Four 5" polyurethane bolt-on casters; two rigid and two locking swivel
- Capacity: 1200 lbs. evenly distributed
- Durable grey powder coat finish



DURHAM MFG
Est. 1922

Model No.	Overall Dimensions*			Weight lbs.	Price /Each
	L"	x W"	x H"		
MN163*	32-1/4	x 18-1/8	x 46-1/16	112	

* Overall length includes the 6" handle.

MOBILE WIRE SPOOL & MAINTENANCE CARTS

- 1-1/2" lip on top work surface prevents parts from falling off during transport
- Heavy duty tubular handle makes transport easy
- Recessed rods allow protection of spools during transport
- Back low profile hanger holds one 6' ladder in an upright position
- Durable, textured powder coat finish
- Includes a locking cabinet to secure contents
- Louvered panel on end, accommodate Hook-On Bins® and metal Hook-On trays (Bins and trays sold separately)
- Has provision to handle boxes of light bulbs, conduit or PVC
- Four 5" x 1-1/4" polyurethane casters, 2 rigid and 2 locking swivel
- Ships fully assembled and ready for use
- Capacity: 1200 lbs.
- Cart Material: Steel
- Construction: All-Welded
- Rod Quantity: 5
- Colour: Grey



DURHAM MFG
Est. 1922

Model No.	Overall Dimensions			Weight lbs.	Price /Each
	L"	x W"	x H"		
M0996	54-1/16	x 24	x 35	205	

PORTABLE WIRE REEL CADDIES

- Designed to easily move wire reels
- Dispense wire in vertical or horizontal position
- Total uniform capacity is 150 lbs. (90 lbs. on large spindles and 60 lbs. on small spindles)
- Portable with 6" diameter semi-pneumatic wheels
- Storage tray on top for added versatility
- Capacity: 150 lbs.
- Cart Material: Steel
- Overall Dim.: 19 1/2" W x 17 1/2" D x 43 1/4" H
- Rod Quantity: 11

Model No. **MN708**
Mfg. No. WIRE-D-E
Price/Each \$



Vestil