The Mobile Lift Carts are designed to handle of spools and reels, and transporting within a manufacturing facility easily.

Engineered for smooth performance and exceptional durability, these models are particularly useful for maneuvering in tight or congested areas. Combining battery lift operation with easy to manage manual push, these Mobile Lift Carts provide a safe ergonomic alternative to fork lift trucks at a fraction of the cost, are easy to use, need no special training to operate, and require a minimum of maintenance.
MOBILE LIFT CARTS

MLC - Transporting Spools & Reels

FEATURES:

Frame: Rugged heavy duty frame constructed of formed and welded steel for extra strength.

Mast: Fabricated with channel steel for greater strength and dependability. Open structure design complete with safety cage offers greater visibility.

Lifting Chains: Unique dual lifting chains are roller style, heavy duty steel exceeding a 6:1 safety factor.

Hydraulic System: Durable cylinder features a chrome plated ram and a relief valve for overload protection.

Shaft: Heavy duty steel 1.5” or 2” diameter X 20” useable Length.

Adjustable Straddle Legs: The straddle legs offer complete versatility by adjusting from 41” to 50” I.D.

Battery: Features a heavy duty 12 volt, 125 amps/hour industrial strength battery.

Charger: The built-in battery charger is a 10 amp Selenium rectifier with transformer, circuit breaker and overload protection, and plugs into any 110 volt outlet.

Steering: Features two 6” Phenolic swivel casters for easy maneuverability in tight areas.

Wheels: Standard front wheels are phenolic and are available in 4” or 7” diameter sizes with roller bearings.

Brake: Features a hand controlled floor lock brake that secures the unit in place.

OPTIONS:

• 2,000/2,500 & 3,000 lb. capacities
• Fixed Straddle Legs up to 50” I.D.
• 5th Wheel
• AC or Air Power

• Remote Control
• Snap-on Platform Modified Fork Lengths
• Work Platform w/safety rail

SPECIFICATIONS:

Load Capacity: .....................................................1,500 lbs.
Load Center: .............................................................24”
Length: .....................................................................64”
Raised Height: ..................................................60 / 70 / 80”
Overall Mast Height: ...........................................72 / 82 / 92”
Turning Radius: ..................................................56.75”
Straddle Legs I.D.: ..................................................41” - 50”

Shaft Size: ..................................................1.5” or 2” X 20” Useable Length
Shaft O.D.: ..........................................................47” - 56”
Shaft is 1.5” or 2” diameter x 20” Useable Length

Weight: ..............................................................625 / 638 / 652 lbs.
Casters: ..............................................................6” Phenolic
Front Wheels: ..................................................4” Phenolic
Battery: ..............................................................12V/125A Heavy Duty
Charger: ..............................................................12V/10A w/Overload Protection

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