

PRODUCT DESCRIPTION

The LinenMaster 48 - Bulk Linen Truck is a new generation truck designed by laundry professionals to meet the ergonomic standards for today's workforce. Lower overall truck profile, lower front cutout, and built-in pull cords make this a truck that is easy to work with and maneuver when fully loaded. Job ticket envelopes and exceptional finishing are standard for each truck and make it a pleasure to work with.

Strength and long-term durability are accomplished through integrated semicircular braces, high-density linear polyethylene resin, abuse-resistant 270-degree radius corners, no-sag steel reinforced poly-base, and anti-bulging roll top edges that provide twice the strength of traditional trucks. These features ensure that your truck will continue to perform for years in the toughest of conditions.

Unique designs protect the truck's attractive appearance for its lifetime. Flat side scratching and gouging are eliminated; critical truck numbering, custom lettering, and the original factory polishing remain in tact for the life of the truck.



PRODUCT DESIGN

Bulk linen trucks operate in challenging production environments. They must survive steam, water, abuse, over use, and mistreatment. Laundry professionals told us that a new generation of trucks was required for the new century. Dura-Cast responded and asked laundry professionals to help design our new generation bulk linen truck.

Institutional laundry managers know what the problems are with existing products. They know what worked and what didn't work. We took their input and designed a new generation truck - the LinenMaster 48.

We made the LinenMaster 48 more durable, stronger, more ergonomically effective for today's workforce, more efficient to work with, and more pleasing in appearance. This is a bulk linen truck that you can be proud of and one where you can confidently display your molded-in logo for all to see.

The Dura-Cast steel reinforced plastic base is tough because of the molded-in steel reinforcing bars, yet it won't rust. The rolled top edge provides critical strengthening that limits cart-top expansion and a smoother surface for personnel to work with. Ergonomic hand-holds are strategically placed to provide better control of the truck when fully loaded.

Rolled Top Edge



Ergonomic Hand-holds



Steel Reinforced Plastic Base



LinenMaster 48 Bulk Linen Truck

FEATURES	FUNCTIONS / BENEFITS
• New generation bulk linen truck	• Lower costs, better production, and longer asset life
• Ergonomically designed	• More productive for today's workforce, helps reduce worker-related injuries
• High-density linear polyethylene resin	• Toughest material used in trucks today, scratch and gouge resistant
• Integrated semicircular trusses	• Structurally stronger, minimizes damage from collisions and abuse
• Steel reinforced polyethylene base	• No rusting, flexible, and less susceptible to damage
• Rolled top edges	• Reduces truck bulging and bowing
• Lower front cutout	• More efficient for workforce
• Built-in pull cords	• Eliminate unapproved and unsightly improvisations
• Hand-hold cutouts	• Traditional method of maneuvering truck
• Job Ticket Envelope	• Minimizes truck-job confusion
• All edges are polished and smoothed	• Professional appearance, eliminates sharp edges
• Colson, Albion, & Wagner casters	• Your choice
• Manufacture date code molded in	• Facilitates accurate asset management

SPECIFICATIONS

Overall Dimensions	48" wide x 29" deep x 66" high (with 6" casters)
Front access cutout height	24" from truck bottom
Job Ticket Pocket	5" x 7" clear
Pull cords	Standard
Manufacturing material	High-density linear polyethylene resin
Base	High-density linear polyethylene resin with internal steel reinforcements
Options	
Colors	Blue 203, Lt. Blue 206, Red, Green, Teal, inquire about custom colors
Casters:	
Mfg.	Colson, Albion, Wagner
Size & style	6', 8", swivel, rigid, swivel locks, brakes
Molded-in custom logo	
Consecutive numbering	
Tare weight	
Drain holes	
Custom lettering	



Toll Free: 800.683.4116
International: 863.638.3200
Fax: 863.638.2443