

INNOVATION IN LAUNDRY TRANSPORTATION EQUIPMENT

Dura-Cast continues to respond to requests from laundry managers who want innovative products that solve their problems. Design a flare truck that's rugged and ergonomically correct for today's smaller workforce.

The Laundry Managers' Problem

Flare trucks are our large-load workhorses, but they are responsible for many workmen's compensation claims.

The Equipment Problem

Steep sided flare trucks compress loads and create high-strain situations for operators removing linens.

PRODUCT DESCRIPTION

The LinenMaster Flare Truck is a new generation truck designed to ease operator back strain by angling out the sides to permit easier load access and less operator strain when removing contents.

The Dura-Cast Design Team created a Flare Truck that is easier to unload because it has angled sides. Flare trucks are traditionally used between dryers and ironers to transport large loads of linens. When the flare truck is loaded from the dryer into a traditional straight sided flare truck, the linens are compressed. Dura-Cast's Flare Truck has angled sides and this permits the large loads to expand into the space; rather than, being compressed. This allows the operators to separate the linens easier and with significantly less back strain.



The angled sides of the Dura-Cast Flare Truck permit operators to minimize high-load back strain when removing linens. Because the sides flare out, an operator's knees will fit under the top most portion of the side. They can now bend at the knees rather than bend only from the back. This minimizes back strains related to bending at the back and permits the more acceptable knee-bend method. Minimizing operator back strain minimizes worker compensation claims.

Strength and long-term durability are accomplished through the integrated rolled top edge and Dura-Cast's unique semicircular ribbed construction. Flare Trucks can be nested when not in use or for efficient shipping. Dura-Cast's Poly Base won't rust or corrode and bolt-through caster mounting ensures long useful truck life. High-density linear polyethylene resin ensures that your flare truck will continue to perform for years in the toughest of conditions.

Our Flare Trucks can be supplied with optional lids for operations that require containment, cover, or limited access requirements.

LinenMaster Flare Truck

FEATURES	FUNCTIONS / BENEFITS
New generation cart	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
Rolled top edges	Reduces cart bulging and bowing
All edges are polished and smoothed	Professional appearance, eliminates sharp edges
Casters	Order with caster sizes and configurations of your choice

SPECIFICATIONS

Overall Outside Dimensions	65" x 45" x 34.5" high (with 6" casters)
Inside Opening Dimensions	60" x 40" x 25" deep
Inside Base Dimensions	47" x 27"
External Ribs	Provide structural support & protect side walls from scratching
Manufacturing Material	High-density polyethylene resin
Drain Holes	
Base	Molded high-density polyethylene
Weight	112 lbs.
Options	
Colors	Standard Stock, Optional, and Custom Colors available
Casters	5", 6", and 8" swivel or rigid
Lids	Outside dimensions 66.5" x 46.5" x 3"
Lid Weight	32 lbs.
Molded-in Custom Logo	Request price quote
Custom Stenciling	Request price quote



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