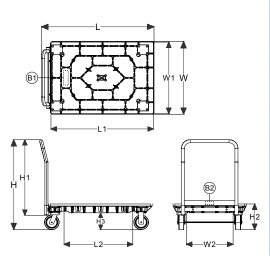
30x41 Fusion™ Delivery Cart





Specifications	IN/LB	MM/KG
Length (L)	45.6	1,158
Width (W)	30.0	762
Height (H)	36.8 47.8	934 1,214
Handle Height Options (H1)	31.0 42.0	787 1,067
Height without Handle (H2)	10.5	267
Available Deck Length (L1)	41.3	1,049
Available Deck Width (W1)	29.3	744
Fork Pocket Length (L2)	27.8	706
Fork Pocket Width (W2)	19.0	483
Fork Pocket Height (H3)	6.9	175
Weight with Handle	64.0 67.0	29.0 30.4
Weight without Handle	56.0	25.4
Dynamic Load Rating	2,000	907
53' Trailer Quantity	520	
40' Ocean Container Quantity	320	

Decoration Areas	WIDTH (IN)	HEIGHT (IN)
Brand Area - Deck (B1)	5.75	2.0
Brand Area - Handle (B2)	3.0	1.0

Features & Benefits

- Thermoformed deck using high-density polyethylene resin for superior durability and performance
- Steel reinforcements provide support and stability by equally distributing load throughout deck and wheels
- Heavy duty casters with low-temp grease and polyolefin wheels for dependable operation in cold temperatures and corrosive environments
- Reinforcement bar between rigid casters offers added protection when used with material handling equipment
- Stackable design with removable handle saves space when empty in warehouse, at stores, and on backhauls
- Optimal footprint increases driver efficiency and retention by reducing delivery time, case touches, and fatigue at each stop while also improving maneuverability in aisle, cooler, freezer, and dry areas
- Innovative combination of plastic and steel results in a lighter weight design than all-metal carts and helps reduce injuries and promote safer handling practices throughout supply chain
- Deck rails help secure product and protect equipment against damage and unnecessary replacement costs
- Flow-through design for ease of cleaning and draining potential trap points

Options

- Available in black only
- Molded-in logos on deck and riveted logo tags on handle available for customer specific branding
- 31" or 42" handle available for ergonomic flexibility
- Foot brake and handle retention clips available for improved versatility and safety
- RFID and barcode technology available for asset tracking, visibility, and retention via Rehrig's RVision software
- Replacement components available to help extend life cycle

Corporate Headquarters

4010 East 26th St., Los Angeles, CA 90058 (800) 421-6244 • (323) 262-5145

Locations

Los Angeles, CA • Orlando, FL • Atlanta, GA • De Soto, KS Erie, PA • Dallas, TX • Kenosha, WI • Quebec, Canada Querétaro, Qro., Mexico

Web: www.rehrigpacific.com



A FAMILY TRADITION OF GROWTH, SERVICE AND INNOVATION