



Powered by Menasha Corporation

PRODUCT SPECIFICATION SHEET

Streamline Product Replenishment and Enhance Merchandising with the New Retail-Ready XpressBulk® Milk Delivery System

Minimize stocking costs and free up backroom storage space, while improving shopper experience.

Today's retailers are faced with skyrocketing transportation costs, rising labor costs and staffing constraints. Efficiently moving product into the retail environment and creating a memorable shopper experience is critical to reducing operation costs and enhancing brand equity. The XpressBulk is a fully reusable, single touch, retail-ready merchandising system designed for retail deliveries.

This new mobile delivery system is designed to streamline product replenishment in stores. Once at retail, this delivery system is designed for quick unload, reducing reliance on retail staff to unload. It allows retail associates to wheel it off trucks and right into walk-in coolers. In addition, it eliminates off-loading and the need for bulky material handling equipment in a retail setting. Once the system arrives in-store, no additional touches are needed, so retail associates can be reallocated to different areas of the store or to e-commerce program activities.

For easy storage and return after use, trays collapse into one another for a snug, tight fit. Dollies can also be stored on top of each other for optimal space in retail back rooms and on return trips.

The entire system is designed for long life in the retail supply chain.



PRODUCT BENEFITS

- **Storage efficiency** – Secure dolly staking and tray nestability to maximize storage and transportation space
- **One size doesn't fit all** – Maximize performance with multiple product versions customized for two bottle options: the Dura-Lite® and Mid-America 8396
- **Total lock caster brake** – Added security for transit and display with color coded foot pedal
- **Ease of repair** – No more nuts and bolts are needed with ORBIS' proven fastener driven design, simplifying dolly maintenance
- **Retail maneuverability** – Narrow 24.9" width easily fits through narrow backrooms and standard display walk-in coolers
- **Material handling equipment accessible** – Two-way fork lift and hand truck compatibility (21" fork tunnel)
- **Automated system compatibility** – Compatible with industry leading automated systems.
- **Maintenance free caster** – Self-lubricating and corrosive resistant bearings with precision sealed raceways.



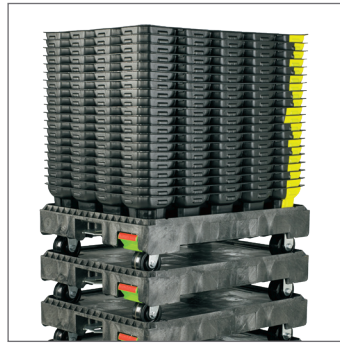
Powered by Menasha Corporation

PRODUCT SPECIFICATION SHEET

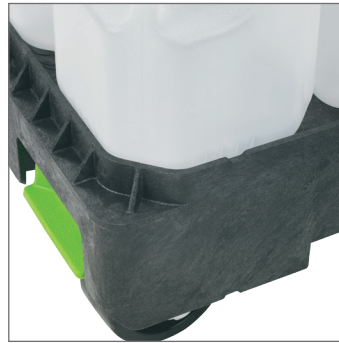
Streamline Product Replenishment and Enhance Merchandising with the New Retail-Ready XpressBulk® Milk Delivery System



Allows consumers to shop for milk right from the XpressBulk System.



Easily stack and store dollies and trays for increased storage efficiency.



Secure, custom formed lip on dolly for each specific bottle.



Removable trays are designed to securely nest with specific bottles.

XPRESSBULK DOLLY SPECIFICATIONS

Model	Outside Dimensions		Inside Dimensions*		Height*	Product Clearance	Weight (lb.)	Load Capacity (lb.)	Caster Size	Caster Configuration (qty-type)**	Wheel Material	Truckload QTY (53" Trailer)
	L	W	L	W								
Bulk Milk Dolly - DL	32.1	24.9	30.4	24.5	8.5	7.5	29.8	1,000	4 x 2	2R / 1S / 1SB	Phenolic	750
Bulk Milk Dolly - MA	32.1	24.9	30.4	24.5	8.2	7.5	29.4	1,000	4 x 2	2R / 1S / 1SB	Phenolic	750

* Perimeter lip has radius that affects usable ID: DL - Radius 1.125, MA - Radius .500
 ** 2R = qty 2 rigid, 1S = qty 1 swivel, 1SB = qty 1 swivel with brake

TRAY SPECIFICATIONS

Model	Outside Dimensions		Height	Weight (lb.)	Nest Ratio	Bottle Compatibility	Bottle Capacity (1-Gallon)	Color Stripe Indicator	Truckload QTY (53' trailer)
	L	W							
4x5 Bulk Milk Tray - DL	31.4	24.9	3.4	4.1	3.1 : 1	Dura-Lite	20	Green	5,400
4x5 Bulk Milk Tray - MA	30.8	24.9	3.6	4.1	3.3 : 1	Mid-America 8396	20	Yellow	5,400

The XpressBulk can be customized for a wide variety of high velocity grocery items like bread and bottled water. **Please contact your ORBIS sales representative to discuss your application.**