

Tire For Airport Baggage Carrying Carts

Airport dolly tire has a three-layer construction that includes a rigorous tread layer.

Key Attributes

- Three-layer construction
- Superior tread with RIB & LUG pattern
- Increased lateral stability
- Exceptional wear characteristics
- Low heat build up

Stellana

Stellana Power

A HEXPOL COMPANY





Stellana Power™ - Tire For Airport Baggage Carrying Carts

This premium resilient tire is engineered to excel under the most demanding GSE applications. The tread is built to handle rough terrain while the elastic cushion provides balance, low rolling resistance, and reduced heat build-up.



Durable three - layer construction - Rib design



Durable three - layer construction - Lug design

Key Attributes

- High performance, aggressive tread pattern reduces chunking and tearing in indoor and outdoor applications.
- Superior traction and wear resistance in all seasons.
- Cushion layer ensures low rolling resistance and reduces heat buildup.
- The extremely hard base is reinforced by steel beads for added strength, flexibility, and to prevent rotation on the rim.
- Wider profile offers increased lateral stability.





Available Tire Sizes (Rib & Lug)

No	Tire Size	Tread Pattern	Rim Size	Approx. Tire Qty. per 20' FCL	Tire Dimensions			ERTO Standards - Load Capacity				
					Tread Width mm	Overall Width mm	Overall Diameter +/- 2% mm	Counter Balanced Lift Trucks Up to 25 km/h		Other Vehicles Up to		
								Load Wheels	Steering Wheels	25 km/h	10 km/h	6 km/h
1	4.00-8	Rib	3.00D-8	1600	94	106	402	950	730	730	860	950
2	4.00-8	Rib	3.75P-8	1400	101	119	402	1010	775	775	915	1010
3	4.00-8	Lug	3.00D-8	1600	94	106	402	950	730	730	860	950

Regular Tires

4.00x8

d = 8" (Rim Diameter) W = 4" (Max Width)

