

MAGNUM & M-150 PALLET FLOW WHEEL COMPARISON



Choose Magnum or M-150 alone... or create a hybrid rail combining the two for added strength and durability where your lane is most vulnerable to damage. Take a look at the options and contact your Mallard sales representative for a customized solution and quote.

Magnum Wheel

Harsh warehouse conditions? Magnum wheel says bring it on! You could say it's all within Magnum's wheelhouse, from extreme temperatures to heavy load weights. Magnum is wider for superior pallet contact, and the shielded bearings protect against moisture, rust, and debris.

Magnum wheel is manufactured from a highly rugged, reinforced resin that resists cracking and splitting and supports 330 lbs per wheel capacity. We're so confident of the durability of Magnum wheels that we offer a Lifetime Abuse Warranty.

Advantages:

- Industry's Strongest Wheel
- Ideal for load weights >3,000 lbs
- Best choice for freezer applications
- Ribs on both wheel sides reinforce outer rolling surface
- Lifetime Abuse Warranty!

Specifications:

- 2.9" diameter reinforced resin wheel
- Rated capacity 330 lbs per wheel
- Temperature rated to -40°F
- .125" wider than competitor wheels
- Each wheel has (2) shielded bearings



M-150 PALLET FLOW WHEELS



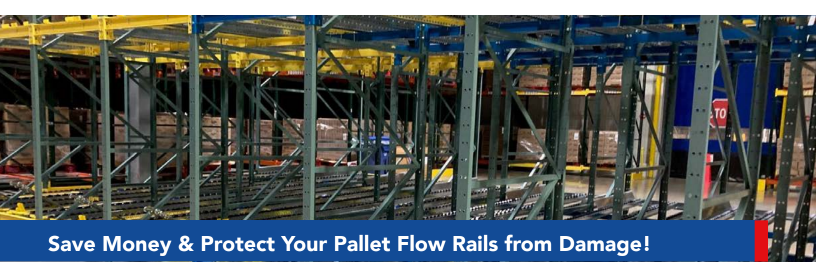
M-150 Polycarbonate Wheels

Reliable pallet flow in an economical package --that's the M-150 polycarbonate wheel. The M-150 is your choice for standard pallet flow loads under 3000 lbs and temperate warehouse climates. Choosing M-150 wheels ensures you get Mallard's precision manufacturing and superior materials in just the right-sized product for your application.

Advantages & Specifications:

- 2.9" diameter
- Rated capacity 150 lbs per wheel
- Lower cost vs. Magnum wheel

- Durable polycarbonate material
- Reinforced ribs on both wheel sides to the outer rolling surface -- not found on competitor wheels
- (2) shielded bearings in every wheel



Hybrid Solutions

A hybrid pallet flow lane pairs Magnum wheels at the ends of the rail and M-150 wheels in the middle to safeguard your pallet flow from the damage of forklift activity and heavy pallet loads entering and leaving the system. Strategically using Magnum wheels where needed the most increases the lifespan of your system and reduces maintenance costs.

Contact your Mallard gravity flow expert for customized design ideas and cost-effective solutions for your material handling challenges.

Phone: 800-243-6694 Fax: 815-625-9498 Email: info@mallardmfg.com www.mallardmfg.com