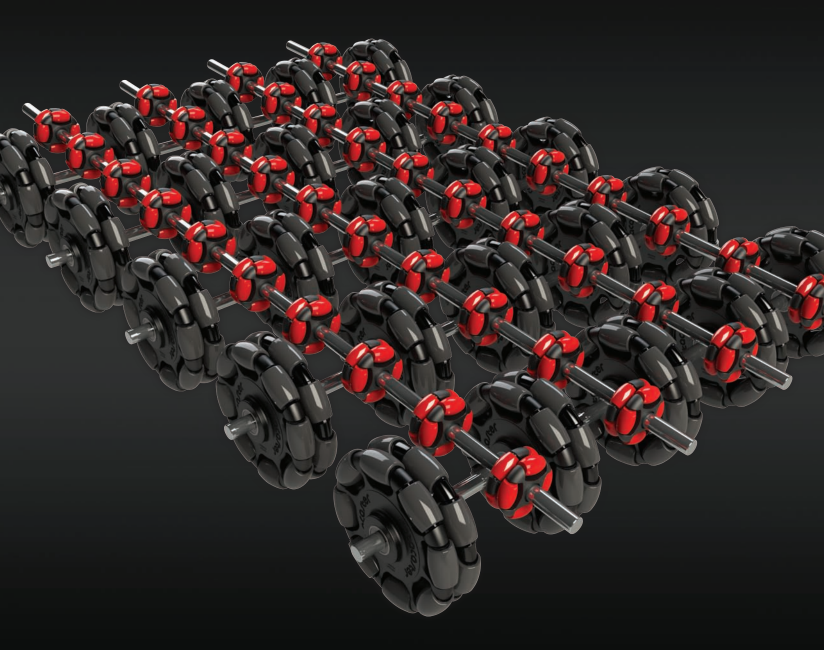
Driving new directions in conveyor transfer solutions.



Rotacaster[™] multi-directional wheels.

The compact, robust and rust-free alternative.



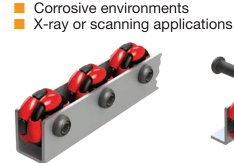
Rotacaster[™] multi-directional conveyor transfer wheels

Built to provide the robustness and ride quality of an industrial floor wheel, the rotacaster's patented construction and **360° maneuverability** has brought a new level of performance to conveyor transfer and inverted multi-directional movement applications.

Simple mounting options make them easy to adapt to existing systems and injection molded cup mounts provide the perfect alternative to a ball transfer unit.

Key benefits include:

- A **compact size** allows more wheels per sq.foot and minimal spacing between adjacent rollers for:
 - Greater load distribution
 - Reduced soft surface indentation
 - Ability to handle a greater range of surface profiles
- A **tough, robust,** injection molded wheel frame combines the wheel body and roller axles in one part for:
 - Improved impact resistance
 - Higher load capacity
 - Reduced risk of downtime due to lost rollers
- A rust-free, full polymer wheel (no steel pins or inserts) makes it ideal for:



48mm rotacaster channel mounted



48mm rotacaster angle mounted

Other benefits include:

- Simple, fast mounting alternatives
- Lighter and stronger than similar wheels
- Quieter & smoother ride
- Choice of roller options for:
 - protection of surfaces
 - greater traction for driven applications
 - different climatic environments

For more information on the revolutionary rotacaster™ call

Magnus Mobility Systems Inc.

Orange, California

Toll Free
1 800 858 7801

Lodi, New Jersey
Toll Free
1 800 969 5400

Charlotte, North Carolina
Toll Free
1 800 742 9328



More wheels per sq. foot enables greater load distribution and ability to handle a wide range of surface profiles.



Inverted cups provide a full polymer alternative to the ball transfer unit.



Robust construction means improved impact resistance and a higher load capacity.



Simultaneous feed and rotation capability for pipe rolling applications.

