

### **Automated**

#### **Applications**

Developing custom solutions for drive wheels, balancing casters, guide wheels, and idler wheels related to:

- Automated Guided Vehicles (AGV)
- Autonomous Mobile Robots (AMR)
- Automated Storage and Retrieval Systems (ASRS)
- Shelves and pick assists
- Automated tugs and towing units
- Collaborative robots

# Manually Operated Applications

Providing the world's largest range of casters and wheels with various braking, fastening, and bearing options available for:

- Conveyors and sorters
- Monorails, cranes, and hoists
- Floor trucks and carts

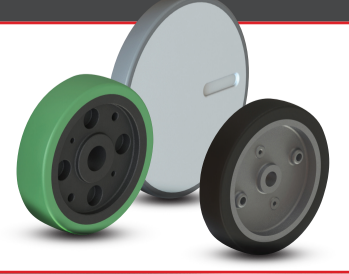
## Serving markets where efficiency, safety, and flexibility matter, including:

- eCommerce
- Food and beverage
- Pharmaceutical
- Third-party logistics
- Retail
- Grocery
- Parcel logistics
- ... and many, many more!

# CASTER AND WHEEL SOLUTIONS

FOR FULFILLMENT APPLICATIONS





# **Engineered Solutions**

Our engineering staff has over 100 years of accumulated caster experience and we continue to invest in engineering technologies, including:

- 3D parametric solid modeling (SolidWorks)
- Multi-axis tolerance analysis software
- 3D plastic printing
- Finite Element Analysis (FEA)
- Predictive mold flow analysis
- Downloadable 3D solid models and 2D drawings

#### LASTING PERFORMANCE

- Battery life improvement on powered solutions
- Minimized debris pickup and floor damage
- Rollability on multiple floor types and uneven surfaces



#### **SAFETY**

- · Ergonomically designed
- Static-, shock-, and vibration-reducing options
- Reduced starting force







#### **SELECTION**

- Adherence to tight tolerances
- Widest range of caster solutions and wheel materials in the world
- From light to heavy duty applications













#### **SUPPORT**

- Experienced engineering team
- Online CAD downloads
- Global manufacturing, engineering, and sales teams



## **Start a Conversation Today!**

TRUSTED SOLUTIONS FROM:























