# WHEEL MATERIALS



### **Polypropylene**

- Lightweight Construction
- Easy Maneuverability
- Economic
- Light Duty Applications



#### Rubber

- Soft Tread for Shock Absorption
- Easy Maneuverability
- Smooth & Quiet Rolling
- Broad Range of Applications



## **Thermoplastic Rubber (TPR)**

- Maintenance Free
- Easy Maneuverability
- Smooth & Quiet Rolling
- Resists Debris Impregnation



## **Polyurethane**

- Available in Many Options
- Ideal for Almost Any Application
- Long Lifespan of Use
- Smooth & Quiet Rolling



## **Polyurethane Wheel Types**

- A75 TPU Round Tread
- Available in Many Options
- Ideal for Almost Any Application
- Long Lifespan of Use
- Smooth & Quiet Rolling



#### **A80 TPU Round Tread**

- Soft Durable Tread
- Quiet Rolling on all Surfaces
- Premium Performance
- Enhances Carts Mobility



#### **A98 TPU Crown Tread**

- Effortless Mobility
- Long Lifespan
- Smooth, Quiet Operation
- Premium Performance



#### **A98 TPU Flat Tread**

- High Load Capacity
- Long Lifespan
- Effortless Mobility
- Premium Performance



#### **A98 TPU Round Tread**

- Effortless Mobility
- Long Lifespan
- Smooth, Quiet Operation
- Premium Performance



#### **Phenolic**

- Solid Compression Molded
- Easy Maneuverability
- Economic
- High Load Capacity



**Solid Urethane** 

- Chemical Resistant
- High Load Capacity
- Effortless Mobility





## **Die Cast Polyurethane** On Polypropylene Hub

- Great For Towing Operations
- High Load Capacity
- Effortless Mobility
- Long Lifespan



**Semi-Pneumatic** 

- Maintains Constant Air Pressure
- Ideal for Towing Applications
- Great for Off-Road Use
- Quiet Rolling



## **Pneumatic**

- Ideal for Towing Applications
- Great for Off-Road Use
- Quiet Rolling
- Easy Maneuverability