

ATLANTA CASTER

www.Atlantacaster.com



**Caster Dimensions** Weight Capacity Rollability, Hardness **Mount Plate / Stem** Non-Marking

# Light-Duty

(RPR) Thermoplastic Rubber

Temp Range: -40 ° to 180° F

For Applications On: Chemicals, Aids,

Alcohol, Water

and UV Resistance.

Features Includes: Ease of Rolling, Floor Protection, Impact, Moisture, Chemical

Capacity: Up to 600 lbs.

### (NF) Never Flat



Uneven Floor, Finished Wood

Features Includes: Ease of Rolling, Floor Protection, Impact and Moisture Resistant. Low Noise Operation, Maneuverability.

Capacity: Up to 350 lbs.

# **Medium-Duty**

### (PM) Ergonomic Radius Tread

Temp Range: -40 ° to 180° F

For Applications On: Finished Wood, Concrete Floor, Ceramic Tile, Terrazzo, Vinyl, Asphalt Features Includes: Ease of Rolling, Low Noise Operation, Floor Protection. Impact, Abrasion, Moisture, and Chemical Resistance.

Capacity: Up to 1,500 lbs.

## (NG) Nylon Glass Filled

Temp Range: -40 ° to 250° F For Applications On: Solvents, Oil, Grease Features Includes: Ease of Rolling, Ergonomic, Floor Operation, Impact, Corrosion, Moisture and Chemical Resistance. Maneuverability, Low Noise Operation.

Capacity: Up to 1,500 lbs.



#### (FSR) Forged Steel

Temp Range: -50 ° to 800° F For Applications On: Grease, Metal

Features Includes: Ease of Rolling, Impact, Moisture, Chemical and

Capacity: Up to 20,000 lbs.

#### (UIR) Polyurethane on Cast Iron

Temp Range: -40° to 175° F For Applications On: Finished Wood, Concrete Floor, Ceramic Tile, Vinyl, Asphalt, Rubber Tile, Oil, Alkaline

Features Includes: Ease of Rolling, Low Noise Operation, Floor Protection, Impact





