















Manufacturing

 <p>(GTB) Solid Elastomer Temp Range: 275° to -40°F For Applications On: Finished wood, Vinyl, Asphalt, Oil, Grease, Alkalines, Concrete Floors Features Include: Ease of Rolling, Floor Protection, Low Noise Operation, Impact, Abrasion, Chemical and Moisture Resistance Capacity: Up to 3,400 lbs</p>	 <p>(UIR) Polyurethane on Cast Iron Temp Range: 175° to -40°F For Applications On: Finished wood, Concrete Floor, Ceramic, Tile, Vinyl, Asphalt, Rubber, Oil, Alkalines Features Include: Ease of Rolling, Low Noise Operation, Floor Protection, Impact and Abrasion Resistance Capacity: Up to 9,000 lbs</p>	 <p>(DUR) Phenolic Temp Range: -65° to 275°F For Applications On: Finished Wood, Concrete Floor, Oil, Commonly used Acids, Solvents, Grease Features Include: Ease of Rolling Floor Protection, Water and Abrasion Resistant. Capacity: Up to 8,000 lbs</p>	 <p>(PM) Ergonomic Radius Tread Temp Range: -40° to 180°F For Applications On: Finished Wood, Concrete Floor, Ceramic Tile, Terrazzo, Vinyl, Asphalt Features Include: Ease of Rolling, Low Noise Operation, Floor Protection, Impact, Abrasion, Moisture and Chemical Resistance Capacity: Up to 1,500 lbs</p>
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------





Food Processing Bakeries

 <p>(POR) Polyolefin Temp Range: -20° to 230°F Application On: Finished wood, Vinyl, Asphalt, Oil, Grease, Alkalines, Concrete Floors Features Include: Maneuverability, Ease of Rolling, Floor Protection, Low Noise Operation. Impact, Abrasion, Chemical and Moisture Resistance. Capacity: Up to 800 lbs</p>	 <p>(UPR) Polyurethane on Poly Temp Range: -40°F to 175° Application On: Finished wood, Vinyl, Asphalt, Oil, Grease, Alkalines, Concrete Floors, Ceramic Tile, Saniture Use Features Include: Ease of Rolling, Floor Protection, Low Noise Operation, Non-marking. Impact, Abrasion, Chemical and Moisture Resistance. Capacity: Up to 1,400 lbs</p>	 <p>(HNR) High Temp Nylon Temp Range: -40° to 550°F Application On: Finished wood, Water, Oil, Grease, Alkalines, Concrete Floors, Acids Features Include: Ease of Rolling, Floor Protection. Abrasion, Chemical and Moisture Resistance. Capacity: Up to 1,400 lbs</p>	 <p>(DUR) Phenolic Temp Range: -65° to 275°F For Applications On: Finished Wood, Concrete Floor, Oil, Commonly used Acids, Solvents, Grease Features Include: Ease of Rolling, Floor Protection, Water and Abrasion Resistant. Capacity: Up to 8,000 lbs</p>
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------





Aerospace Defense Government

 <p>(UIR) Polyurethane on Cast Iron Temp Range: 175° to -40°F For Applications On: Finished wood, Concrete floor, Ceramic, Tile, Vinyl, Asphalt, Rubber, Oil, Alkalines Features Include: Ease of Rolling, Low Noise Operation, Floor Protection, Impact and Abrasion Resistance. Capacity: Up to 9,000 lbs</p>	 <p>(GTB) Solid Elastomer Temp Range: 275° to -40°F For Applications On: Finished wood, Vinyl, Asphalt, Oil, Grease, Alkalines, Concrete Floors Features Include: Ease of Rolling, Floor Protection, Low Noise Operation, Impact, Abrasion, Chemical and Moisture Resistance. Capacity: Up to 3,400 lbs</p>	 <p>(PM) Ergonomic Radius Tread Temp Range: -40° to 180°F For Applications On: Finished Wood, Concrete Floor, Ceramic Tile, Terrazzo, Vinyl, Asphalt Features Include: Ease of Rolling, Low Noise Operation, Floor Protection, Impact, Abrasion, Moisture and Chemical Resistance. Capacity: Up to 1,500 lbs</p>	 <p>(FSR) Forged Steel Temp Range: -50° to 800°F For Applications On: Oil, Grease, Metal chips on floor Features Include: Ease of Rolling, Impact, Abrasion, Moisture and Chemical Resistance. Capacity: Up to 20,000 lbs</p>
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------





Healthcare

 <p>(PM) Ergonomic Radius Tread Temp Range: -40° to 180°F For Applications On: Finished wood, Vinyl, Asphalt, Ceramic Tile, Terrazzo, Concrete Floors Features Include: Ease of Rolling, Floor Protection, Low Noise Operation. Impact, Abrasion, Chemical and Moisture Resistance. Capacity: Up to 1,500 lbs</p>	 <p>(UPR) Polyurethane on Poly Temp Range: -40° to 175°F For Applications On: Finished wood, Alkalines, Oil, Ceramic Tile, Vinyl, Grease, Concrete Floor, Sanitary Use Features Include: Ease of Rolling, Low Noise Operation, Floor Protection, Impact, Abrasion, Moisture and Chemical Resistance. Capacity: Up to 1,400 lbs</p>	 <p>(RPR) Thermoplastic Rubber Temp Range: -40° to 180°F For Applications On: Asphalt, Chemicals, Aids, Alcohol Water Features Include: Ease of Rolling, Floor Protection. Impact, Moisture, Chemical and UV Resistance. Low Noise Operation. Shock Absorption. Capacity: Up to 600 lbs</p>	 <p>(NG) Nylon Glass Filled Temp Range: -40° to 250°F For Applications On: Solvents, Oils, Grease Features Include: Ease of Rolling, Ergonomic, Floor Operation, Low Noise Operation. Impact, Corrosion, Moisture and Chemical Resistance. Maneuverability. Capacity: Up to 1,500 lbs</p>
---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------





Warehouse and Distribution

 <p>(GTB) Solid Elastomer Temp Range: 275° to -40°F For Applications On: Finished wood, Vinyl, Asphalt, Oil, Grease, Alkalines, Concrete Floors Features Include: Ease of Rolling, Floor Protection, Low Noise Operation. Impact, Abrasion, Chemical and Moisture Resistance. Capacity: Up to 3,400 lbs</p>	 <p>(UIR) Polyurethane on Cast Iron Temp Range: 175° to -40°F For Applications On: Finished wood, Concrete Floor, Ceramic, Tile, Vinyl, Asphalt, Rubber, Oil, Alkalines Features Include: Ease of Rolling, Low Noise Operation, Floor Protection, Impact and Abrasion Resistance. Capacity: Up to 9,000 lbs</p>	 <p>(DUR) Phenolic Temp Range: -65° to 275°F For Applications On: Finished Wood, Concrete Floor, Oil, Commonly used Acids, Solvents, Grease Features Include: Ease of Rolling Floor Protection, Water and Abrasion Resistant. Capacity: Up to 8,000 lbs</p>	 <p>(PM) Ergonomic Radius Tread Temp Range: -40° to 180°F For Applications On: Finished Wood, Concrete Floor, Ceramic Tile, Terrazzo, Vinyl, Asphalt Features Include: Ease of Rolling, Low Noise Operation, Floor Protection. Impact, Abrasion, Moisture and Chemical Resistance. Capacity: Up to 1,500 lbs</p>
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------





Movies and Entertainment

 <p>(SF) Full Pneumatics Temp Range: -40° to 200°F For Applications On: Finished Wood, Vinyl, Glass Concrete, Tile, Terrazzo Asphalt, Rubber, Ceramic Features Include: Floor Protection, Resiliency Low Noise Operation, Impact Resistance Capacity: Up to 350 lbs</p>	 <p>(NF) Never Flat Temp Range: -20° to 130°F For Applications On: Asphalt, Finished wood, Concrete Floor, Ceramic, Tile, Vinyl, Uneven Floor, Rubber, Glass Features Include: Ease of Rolling, Low Noise Operation, Floor Protection, Impact and Moisture Resistance, Maneuverability Capacity: Up to 350 lbs</p>	 <p>(UPR) Polyurethane on Poly Temp Range: -40° to 175°F For Applications On: Grease, Finished Wood, Concrete Floor, Oil, Saniture Use Alkalines, Vinyl, Ceramic Tile Features Include: Ease of Rolling, Floor Protection, Low Noise Operation, Non-Marking. Impact, Chemical, Abrasion and Moisture Resistance. Capacity: Up to 1,400 lbs</p>	 <p>(PM) Ergonomic Radius Tread Temp Range: -40° to 180°F For Applications On: Finished Wood, Concrete Floor, Ceramic Tile, Terrazzo, Vinyl, Asphalt Features Include: Ease of Rolling, Low Noise Operation, Floor Protection. Impact, Abrasion, Moisture and Chemical Resistance. Capacity: Up to 1,500 lbs</p>
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Automotive

 <p>(GTB) Solid Elastomer Temp Range: 275° to -40°F For Applications On: Finished wood, Vinyl, Asphalt, Oil, Grease, Alkalines, Concrete Floors Features Include: Ease of Rolling, Floor Protection, Low Noise Operation. Impact, Abrasion, Chemical and Moisture Resistance. Capacity: Up to 3,400 lbs</p>	 <p>(UIR) Polyurethane on Cast Iron Temp Range: 175° to -40°F For Applications On: Finished wood, Concrete Floor, Ceramic, Tile, Vinyl, Asphalt, Rubber, Oil, Alkalines Features Include: Ease of Rolling, Low Noise Operation, Floor Protection, Impact and Abrasion Resistance. Capacity: Up to 9,000 lbs</p>	 <p>(RPR) Thermoplastic Rubber Temp Range: -40° to 180°F For Applications On: Water, Chemicals, Acids, Alcohol Features Include: Ease of Rolling, Low Noise Operation Floor Protection. Impact, Moisture, Chemical and UV Resistance. Capacity: Up to 600 lbs</p>	 <p>(FSR) Forged Steel Temp Range: -50° to 800°F For Applications On: Grease, Metal chips on floor, Oil Features Include: Ease of Rolling, Impact, Abrasion, Moisture and Chemical Resistance. Capacity: Up to 20,000 lbs</p>
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Waste

 <p>(GTB) Solid Elastomer Temp Range: 275° to -40°F For Applications On: Finished wood, Vinyl, Asphalt, Oil, Grease, Alkalines, Concrete Floors Features Include: Ease of Rolling, Floor Protection, Low Noise Operation. Impact, Abrasion, Chemical and Moisture Resistance. Capacity: Up to 3,400 lbs</p>	 <p>(UIR) Polyurethane on Cast Iron Temp Range: 175° to -40°F For Applications On: Finished wood, Concrete Floor, Ceramic, Tile, Vinyl, Asphalt, Rubber, Oil, Alkalines Features Include: Ease of Rolling, Low Noise Operation, Floor Protection, Impact and Abrasion Resistance. Capacity: Up to 9,000 lbs</p>	 <p>(UPR) Polyurethane on Poly Temp Range: -40° to 175°F For Applications On: Asphalt, Finished Wood, Concrete Floor, Oil, Sanitary Use, Vinyl, Ceramic Tile, Grease, Alkalines Features Include: Ease of Rolling, Floor Protection, Low Noise operation, Non-Marking. Impact, Abrasion, Chemical and Resistance Capacity: Up to 1,400 lbs</p>	 <p>(PM) Ergonomic Radius Tread Temp Range: -40° to 180°F For Applications On: Finished Wood, Concrete Floor, Ceramic Tile, Terrazzo, Vinyl, Asphalt Features Include: Ease of Rolling, Low Noise Operation, Floor Protection. Impact, Abrasion, Moisture and Chemical Resistance. Capacity: Up to 1,500 lbs</p>
----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------