

JACOB HOLTZ WHEEL SELECTION GUIDE (WHEEL CHOICES)



Molded polypropylene, the economical choice, high impact, light weight, minimal rolling resistance, excellent chemical stability



Molded natural and reclaimed rubber, rolls quiet and offers floor protection



Thermoplastic rubber, extremely quiet, excellent floor protection, resist chemicals/solvents, ideal substitute for natural rubber



Polyurethane with polypropylene core, handles higher load capacities, extended tread life, extremely quiet, offers superior floor protection, resist chemicals/solvents



Molded high quality liquid Polyurethane with solid cast iron core, heavy load capacities, extended tread life, extremely quiet, offers superior floor protection



Molded high quality liquid Polyurethane with solid aluminum alloy core, heavy load capacities, extended tread life, extremely quiet, offers superior floor protection



Phenolic reinforced with fibers, heavy load capacity, low rolling resistance, high-impact, resists oil, grease, chemical and solvents



Moldon rubber tread bonded to solid cast iron wheel core, heavy load capacity, quiet, offers superior floor protection