Wheel Types

Soft Rubber

This all-rubber wheel has a soft rubber tread integrally molded and bonded to a hard rubber core. It provides a cushioned ride and quiet operation. Tread hardness:

70 to 85 Shore A

Polyurethane

This basic hard tread wheel has a polyurethane tread molded and mechanically locked to a polypropylene plastic hub. It offers excellent floor protection and abrasion resistance, rolling ease, quiet operation and resistance to water, acids, oil and most

chemicals Tread hardness: 50 to 60 Shore D

Polypropylene

These wheels are made of a polypropylene compound that is an excellent, multiapplication performer. These wheels exhibit superior resistance to abrasion, compression set, acids, oils, grease and impact. They

protection. Tread hardness: 75 to 85 Shore D.

provide easy rolling and good floor