

Wheel Types

Mold-On Rubber



This wheel is constructed of a cast aluminum hub to which a soft rubber tread is permanently bonded. It provides quiet operation, absorbs shock and protects floors. Sold with a roller bearing. Tread hardness: 70 to 85 Shore A.

Mold-On Polyurethane



This wheel has a polyurethane tread permanently molded and mechanically locked to an aluminum hub. It provides easy rolling, high load capacity, good floor protection and long service life. Sold with a roller bearing. Tread hardness: 55 Shore D.

Phenolic



Generally considered to be the easiest rolling wheel, this wheel is molded of phenolic resin that is reinforced with fibrous material, generally canvas. It features a high load capacity and provides better floor protection than semi-steel wheels. Sold with a roller bearing. Tread hardness: 102 Shore E.