### Heavy Duty Mold-On Rubber on Iron Core

Heavy Duty cushion rubber treads are vulcanized to cast iron cores. The harder rubber tread still provides a cushion effect to the load and excellent floor protection. These wheels are highly shock absorbing and provide quiet operation, while dampering vibration.

**FEATURES**
- High Tensile Strength
- Wheel face: Moderate crown
- Finish: Black tread on iron core
- Temperature Range: -40°F to +180°F
- Hardness: 90-95 Shore A

**WHEEL OPTIONS**
- Note: Select bearings featured are recommended for standard applications. For special applications or alternate bearings consult factory. See bearing information on page 13
- For customization & special application options, please consult factory

### Mold-On Rubber on Iron Core

Cushion rubber treads are vulcanized to cast iron cores. The soft rubber tread affords a cushion effect to the load. These wheels are highly shock absorbing and provide quiet operation, while dampening vibration.

**FEATURES**
- High Tensile Strength
- Wheel face: Moderate crown
- Finish: Black tread on black enamel core
- Temperature Range: -40°F to +180°F
- Hardness: 70-85 Shore A

**WHEEL OPTIONS**
- For neoprene on iron core, consult factory.
- Note: Select bearings featured are recommended for standard applications. For special applications or alternate bearings consult factory. See bearing information on page 13
- For customization & special application options, please consult factory