Polyurethane tires will reduce operating cost because the high wear resistance of this material minimizes replacement. Polyurethane offers easier rollability, higher wear resistance, and greater capacity than rubber. Use press-on polyurethane as an alternative to standard mold-on polyurethane when greater cushioning or speed is involved.

**WHEEL OPTIONS**
- **Wheel Face:** Flat
- **Finish:** Green tread on grey hub
- **Temperature Range:** -40°F to +180°F
- **Hardness:** 95 Shore A

**FEATURES**
- **Wheel Face:** V-groove
- **Finish:** Green
- **Temperature Range:** -40°F to +180°F
- **Hardness:** 60 Shore D

**WHEEL OPTIONS**
- **Wheel Face:** V-groove
- **Finish:** Green
- **Temperature Range:** -40°F to +180°F
- **Hardness:** 60 Shore D

Please note: Track alignment is critical when utilizing v-groove wheels.