PX wheels are composed of a polyurethane elastomer, open cast on clean, precision tolerance cores. Polyurethane tread is chemically bonded to a cast iron core. High capacity polyurethane protects floors, is non-marking and delivers quieter operation than standard metal wheels.

**FEATURES**
- **Thickness:** 1" thick polyurethane tread
- **Wheel Face:** Available in flat or 3° crown
- **Hardness:** 95 Shore A
- **Finish:** Green tread on black core
- **Temperature Range:** -40°F to +180°F
- **Thickness:** 1" thick polyurethane tread
- **Wheel Face:** Available in flat or 3° crown
- **Hardness:** 95 Shore A
- **Finish:** Green tread on black core
- **Temperature Range:** -40°F to +180°F

**WHEEL OPTIONS**
- **80 Shore A durometer option available (20% capacity reduction).** Provides more debris resistance. Red-orange on black core.
- **70 Shore D durometer option available (20% capacity increase).** Black tread on black core.
- **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**
- **Tapered bearings are recommended for towing applications**

### WHEEL OPTIONS

**70 Shore D Models**
- Capacity increases 20% for 70 Shore D durometer models
- (To order, add 70D to end of wheel number)

**80 Shore A Models**
- Capacity decreases 20% for 80 Shore A durometer models
- (To order, add 80A to end of wheel number)

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^Towing: Consult factory prior to ordering to ensure selection supports your towing requirement