

Rubber Press-on Industrial Tires



10 Application Specific Compounds with multiple tread design options

Highest Quality from strictest quality control production standards

Highest Reliability and provides longer wear-life from premium rubber compound

Application Specific Compounds

- **Universal** - High quality premium compound with long wear-life and good chunk resistance, perfect for most environments.
- **Electric** - Lowest rolling resistance natural rubber compound that extends battery life and operating time.
- **Non-Marking** - Gray non-marking compound designed for minimal marks on floors, also made from high traction compound for safe operation and braking
- **Supertrac** - Excellent traction compound resistant to oils, chemicals and aliphatic acids. Perfect for scrubber equipment.
- **Granite** - Mineral chip is embedded in this special compound to increase traction on loose surfaces and ice.
- **Nitrile** - Designed for oil resistance without sacrificing other performance characteristics.
- **Fiberglass** - Special rubber compound with reinforcing fiberglass fibers, offering lower flat spotting and higher cut & tear resistance.
- **Static Conductive** - Increases protection against fire and explosion with UL 583-listed static conductive compound for forklift trucks, tractors and other specialized equipment.
- **Walnut Shell** - Unique compound designed for higher traction in wet conditions on smooth floors.
- **Wire** - Durable compound impregnated with steel reinforcing wire designed to withstand sharp debris, abusive environments and offer the highest chunk resistance.

