

MONARCH

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MAINETIRE

RUBBER PRESS-ONS

UNIVERSAL COMPOUND

The most popular compound in the Maintire line and the "universal" standard for internal combustion trucks. A tough, durable, all 'round workhorse, well known for its steady, day-in, day-out performance.

APPLICATION: *Excellent for most internal combustion powered vehicles.*

ENERGY KING

This all natural rubber compound is designed especially for battery-operated vehicles. It reduces rolling resistance, thereby increasing battery life by as much as 50%. In addition, the tire runs cooler under high loads for extended wear.

APPLICATION: *The Energy King is excellent for all electric trucks operating on a wide range of surfaces. It also delivers maximum battery life and reduces charging down-time.*



NON-MARKING XLC A breakthrough in non-marking tire technology. The XLC carries 15% more load than Universal compound. It also offers a dramatic improvement in cut, chunk, tear, and abrasion resistance when compared to ordinary non-marking tires.

Fuel savings and extended battery life are dividends earned from the very low rolling resistance of the Maintire XLC.

APPLICATION: *For heavy duty, high load uses in areas where floor cleanliness is imperative.*

LOAD KING

The Load King approaches the carrying capacity of polyurethane while still retaining the gentle ride of all natural rubber. It is also abrasion resistant and offers superior traction.

APPLICATION: *For use under very heavy loads when the cushioned ride and traction of a rubber tire is required.*

GLASS KING

Compounded of natural rubber with fiberglass filaments to produce an extra firm tire which minimizes deflection and heat build-up. The Glass King reduces power drain on battery driven fork lifts, while also offering increased carrying capacity.

APPLICATION: *Ideally suited for steer axle use or whenever greater carrying capacity is desired.*

WIRETEX

Tough brass filaments are mixed with rubber to produce a compound which offers a significant increase in traction and greater resistance to cuts.

APPLICATION: *Particularly useful in metal processing plants and on wet floors and runways.*



TREAD DESIGNS



OIL RESISTANT Engineered for high performance in areas where oily surfaces are prevalent. This compound offers excellent resistance to deterioration caused by petroleum products.

APPLICATION: *Useful in machine shops and packing houses where oil or animal fats are present.*

STEEL KING Cool-running and long-wearing, with greater than average traction. Heat is dissipated and traction is increased by steel coils embedded just beneath the tread surface.

Also available in SKB construction with the coils "buried" around the base band for heat dissipation.

APPLICATION: *An excellent choice whenever cooler-running tires with extra load capacity and added traction are needed.*



GRIP RUBBER Granite particles are suspended in this compound, resulting in a tire which offers superior performance on slippery floors and ramps. This tire is extremely abrasive. Also available with nut shells for use in flammable applications.

APPLICATION: *Especially useful in cold storage plants and tanneries.*



STATIC CONDUCTING This special compound dissipates static electricity build-up and exceeds the requirements of U.L. 583.

APPLICATION: *Especially valuable in munitions plants, refineries and other highly volatile areas.*

