RY112A

**Application**

Highway Line Haul Trailer Position

Available in conventional and low-profile sizes, the RY112A is well known for long, flat, even treadwear. Its performance is among the finest trailer-axle tires in the industry. The five-rib tread design wears evenly, produces outstanding fuel economy and provides excellent durability and retrainability.

**Features and Benefits**

- The shallow tread maintains a much cooler operating temperature, which enhances overall tire durability.
- Low rolling resistance produces extraordinary fuel economy.
- Five-rib tread pattern with rounded shoulders promotes even wear in trailer-axle positions.

**Features and Benefits**

- Straight five-rib tread design with four grooves inhibits stone retention, promotes even wear and provides a smooth ride, improved handling and superior wet traction.
- Wide shoulder ribs reduce shoulder step wear.
- Each size is manufactured with a specific tread depth to meet a greater range of applications.
- The 315/80R22.5 20PR is specially designed for sanitation vehicle operations that require a high load carrying capacity per tire and for cut protection.

**RY112A replaces:** Michelin XZ-1, Goodyear G314, Bridgestone R194

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**RY103**

**Application**

On-Highway / In-City Low-Profile, All Position

The RY103 is available in a number of sizes for special applications and is recommended for light-duty vans and pickups. The versatile and reliable RY103 incorporates low-profile engineering with proven quality construction for more miles per gallon, greater tire mileage, more payload potential, improved handling and better stability in steer, drive, trailer and dolly applications.

**Features and Benefits**

- Wide shoulder ribs reduce shoulder step wear.
- Each size is manufactured with a specific tread depth to meet a greater range of applications.
- The 315/80R22.5 20PR is specially designed for sanitation vehicle operations that require a high load carrying capacity per tire and for cut protection.

**RY103 replaces:** Michelin XZA, Goodyear G159, Bridgestone R250

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* Effective January 1, 1999, the Tire and Rim Association changed many loads and inflation pressures. The tire industry will be adding these loads between now and 2003. While all Yokohama models will be stamped with the new load ranges by 2003, all Yokohama Commercial tires are now capable of operating at the highest loads shown in the new tables.

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