The R283A Ecopia is a steer tire that gives you the best of both worlds: long wear life and the fuel efficiency benefits Ecopia tires are known for. Thanks to innovative technology the R283A delivers significant wear life improvement while also improving rolling resistance, compared to the previous generation.

**R283A Ecopia Improvements & Innovations**

- **Four-Rib Design**
  Enhances tread stiffness for improved fuel economy

- **Optimized Tread Depth and Width**
  Maximizes tread volume for long original life and lower treadwear cost per mile

- **Defense Side Groove™**
  Minimizes shoulder edge wear for long original life

- **Equalizer Rib™**
  Absorbs irregular wear, promoting uniform rib wear and higher removal mileage

- **Stress Relief Sipes**
  Fight irregular wear on main ribs by absorbing rib edge stresses in the footprint for long, even wear
**R283A Ecopia Improvements & Innovations**

**NanoPro-Tech™ Polymer Technology**
- Patented NanoPro-Tech™ polymer limits energy loss for improved rolling resistance and optimum fuel efficiency

**Innovative Tread Compound**
- Together with NanoPro-Tech, this proprietary compound contributes to longer wear life

**Proprietary Shoulder Design**
- Optimizes the footprint for long, even wear

**Lower Cap/Base Junction**
- Designed to reduce the occurrence of irregular wear through delayed exposure to the base compound

**Fuel Saver Sidewall**
- Reduces heat generation and energy loss

**IntelliShape™ Sidewall Design**
- Contains less bead filler volume, reducing tire weight and minimizing rolling resistance for enhanced fuel efficiency

---

| Tire Size | Load Range | Material Number | Weight (Lbs/Kg)* | Meas. Rim (in.) | Overall Diam. (in/ mm) | Overall Width (in/ mm) | Overall Width Loaded (in/mm) | Static Loaded Radius (in/mm) | Revs Per Mile (rpm/rpk) | Tread Depth (32")/mm | Max Tire Load Single (Lbs@PSI/Kg@kPa) | Max Tire Load Dual (Lbs@PSI/Kg@kPa) | Max Speed (mph/kph) |
|-----------|-------------|-----------------|-----------------|-----------------|------------------------|--------------------------|-------------------------------|--------------------------|------------------------|-------------------------------|---------------------------------|-----------------|
| 295/75R22.5 | G          | 004100          | 114             | 8.25            | 40.3/1024             | 11.4/290                | 12.5/318                     | 18.8/478                  | 516/18                  | 18/14                         | 6175/110                      | 2850/760                   | 75/120          |
| 295/75R22.5 | H          | 004101          | 114             | 8.25            | 40.3/1024             | 11.4/290                | 12.5/318                     | 18.8/478                  | 516/18                  | 18/14                         | 7160/120                      | 3250/830                   | 75/120          |
| 285/75R24.5 | G          | 004102          | 118             | 8.25            | 41.3/1049             | 11.4/290                | 12.5/318                     | 19.4/493                  | 503/18                  | 18/14                         | 6175/110                      | 2850/760                   | 75/120          |
| 285/75R24.5 | H          | 004103          | 118             | 8.25            | 41.3/1049             | 11.4/290                | 12.5/318                     | 19.4/493                  | 503/18                  | 18/14                         | 6780/120                      | 3075/830                   | 75/120          |
| 11R22.5    | G          | 004104          | 116             | 8.25            | 41.1/1044             | 11.5/292                | 12.7/323                     | 19.2/488                  | 505/18                  | 18/14                         | 6175/105                      | 2800/720                   | 75/120          |
| 11R22.5    | H          | 004105          | 116             | 8.25            | 41.1/1044             | 11.5/292                | 12.7/323                     | 19.2/488                  | 505/18                  | 18/14                         | 6610/120                      | 3000/830                   | 75/120          |
| 11R24.5    | G          | 004106          | 124             | 8.25            | 43.1/1095             | 11.5/292                | 12.7/323                     | 20.1/511                  | 482/18                  | 18/14                         | 6610/105                      | 3000/720                   | 75/120          |
| 11R24.5    | H          | 004107          | 124             | 8.25            | 43.1/1095             | 11.5/292                | 12.7/323                     | 20.1/511                  | 482/18                  | 18/14                         | 7160/120                      | 3250/830                   | 75/120          |

Warranty and additional technical information is available at EcopiaTruckTires.com, or from your dealer or truck stop. *Estimated, subject to change.

Maximize your Ecopia advantage with FuelTech® retreads – Bridgestone Ecopia truck tires and Bandag FuelTech retreads are designed to work together. Specially engineered compounds promote an eco-friendly solution that continues optimal low rolling resistance from new tire to retread. And with the quality Bridgestone casings are known for, you can confidently extend the life of your new tires to realize a lower total cost of ownership.*

For more information about Bridgestone Ecopia or Bandag FuelTech products, please visit EcopiaTruckTires.com.

---

*Based on rolling resistance and field mileage tests, Bridgestone Ecopia and Bandag FuelTech are our most fuel-efficient and lowest total cost of ownership tire and retread solution. Combining proprietary low rolling resistance technology with a quality Bridgestone casing, Ecopia and FuelTech can help reduce fuel use and extend tire life for lower costs and greener returns, when compared to other Bridgestone tires.