M726 ELA
Engineered for Deep-Drive Applications

Long Tread Life • Proven Design • Excellent Retreadability

PRECISELY THE RIGHT TIRE.
Thanks to compound improvements, the M726 ELA outperforms the previous generation Bridgestone product through 5% longer wear life* and 12% lower rolling resistance**. If your fleet operates tandem drive axle tractors and you place a high value on achieving a lower cost per mile, take a closer look at the M726 ELA.

M726 ELA Features & Benefits

A
High Rigidity Tread Pattern
Offers long, even wear by controlling movement of the ribs and blocks during rotation.

B
Block Sipes
Promote traction by slicing through water for a solid grip on wet roads.

C
Casing-saving Stone Rejector Platforms
Helps prevent trapped stones from pushing deeper into tread grooves and piercing belt layer, damaging and exposing belts to rust.

D
Stabilizing Solid Shoulder Design
Distributes weight and torque to fight irregular wear and block squirm for even wear.
**Warranty information is available at bridgestonetrucktires.com or from your Bridgestone representative, dealer or truck stop.**

**M726 EL A Features & Benefits**

**Wear-Resistant Tread Compound**

Improved tread compound helps resist tread squirm and heel-toe wear for 5% longer tread life, compared to previous generation product*.

**Cap/Base Compounding**

Long-wearing cap compound is engineered for excellent mileage while the base compound shields the casing from damaging heat, enhancing retreadability. Together, these compounds improve rolling resistance by 12% compared to Bridgestone M726 EL**.

**Extra-Deep Tread**

The 32/32nds contributes to high removal miles and long original life.

**All-Steel Casing**

Four steel belts and a tough steel body ply fight tread squirm and irregular wear. Top belt adds protection against penetrating road hazards.

---

**Bridgestone Casings & Bandag Retreads: State-of-the-Art Smart.** Pairing your Bridgestone casing with a Bandag retread extends the life of your tires and keeps your money where it belongs — with you. With specialized tread patterns that stand up to your operation’s demands, plus cutting-edge compounds that resist wear and tear, Bandag retreads perform like new tires at a fraction of the cost. For more information, visit bandag.com.

---

* Wear results based on field testing of Bridgestone prototype tires in size 295/75R22.5 load range C, in normal service long haul fleet applications in the US, compared to the equivalent size and load range of Bridgestone prototype tires with different compound performance. Actual results will vary depending on several factors such as tire size, operating conditions, maintenance, road conditions, and driving style.

** Rolling resistance results obtained from ISO 28580 testing of Bridgestone M726 EL A in size 295/75R22.5 load range G, compared to the equivalent size and load range of Bridgestone M726 EL.

©2016 Bridgestone Americas Tire Operations, LLC. All Rights Reserved. Printed in the U.S.A.