

M864™ On-/Off-Highway

Wide Base All-Position Radial for Severe Service Applications

**28% BETTER
TREAD WEAR**
than the
Michelin XZY3*

Agressive traction ■ Long Wearing ■ Excellent retreadability

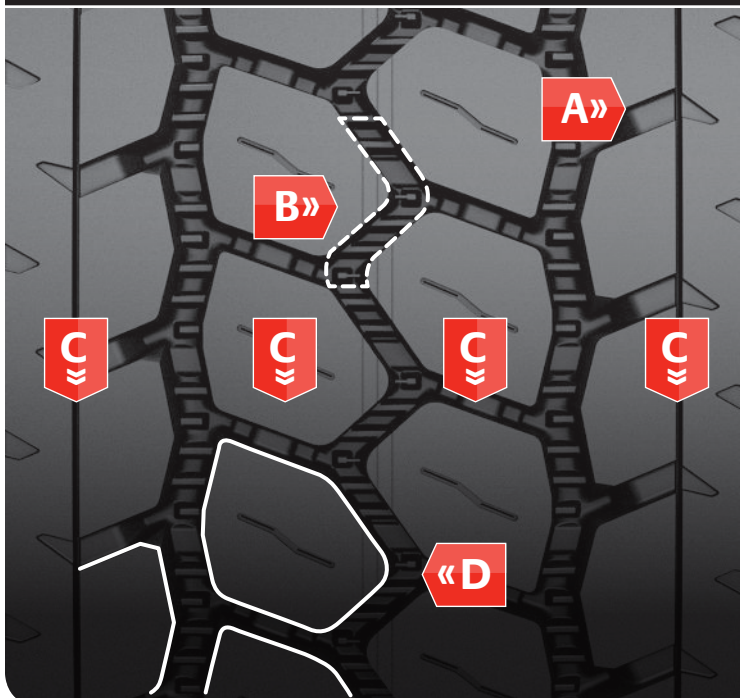


PRECISELY THE RIGHT TIRE.

The Bridgestone M864 all-position radial tire is designed to provide durability and increase treadwear up to 30% over the Bridgestone M854 and 28% over the Michelin XZY3.* The new tread pattern also provides improved wet and dry traction vs. M854. Its advanced construction and wide base sizes make it the ideal choice for severe service applications.

*Wear results based on field testing in severe service fleet applications in the U.S. and Canada. The improvement in treadwear is the projected mileage based on the Bridgestone internal proprietary field test result around 46% worn stage. Actual results will vary depending on several factors such as tire size, operating conditions, maintenance, road conditions, and driving style.

M864™ Innovations



A Durable Tread Pattern

Updated shoulder design improves tread wear.*

B **ALL NEW** Stone Rejector Technology

Rejectors in all grooves help to prevent trapped stones from pushing into the tread groove and piercing belt layer, to increase retreadability of the casing.

C 4-Rib Design

Helps extend wear life by adding wear volume and increasing tread stiffness.

D Multiple Gripping Edges

Provide biting edges that help promote wet traction.

*As compared to the Bridgestone M854

Wide Base Design

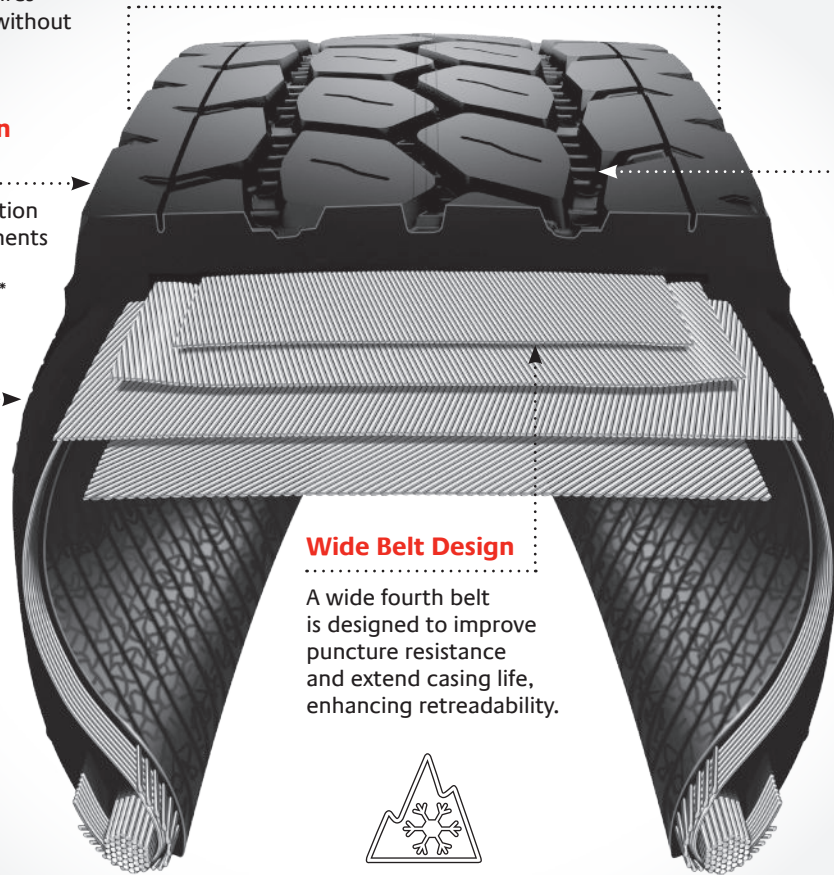
Allows for heavier loads and contributes to flotation so tires maintain grip and traction without digging into the ground.

Improved Tread Pattern with Deep Tread

Ideal for durability and traction in on-/off-highway environments and also leads to improved mileage and long wear life.*

Protector Ribs

Offer resistance to cuts, snags and abrasions from curbing and impacts.



Innovative Stone Rejector Technology

Filling all grooves, the Stone Rejectors provide protection to the belts from stone punctures, increasing retreadability.

Wide Belt Design

A wide fourth belt is designed to improve puncture resistance and extend casing life, enhancing retreadability.



The Bridgestone M864™ meets 3 Peak Mountain Snow Flake (3PMSF) criteria for snow traction performance.

**As compared to the Bridgestone M854*

M864™ TIRE SIZE	Load Range	Material Number	Weight† [lbs/kg]	Meas. Rim [in]	Overall Diameter [in/mm]	Overall Width [in/mm]	Static Loaded Radius [in/mm]	Overall Width Loaded [in/mm]	Revs [per mile/km]	Tread Depth [32"/mm]	Max Load Capacity		
											Single [lbs@PSI/kg@ PSI]	Dual [lbs@PSI /kg@PSI]	Max Speed [mph/kph]
385 / 65R22.5 metric	J	001073	173 79	12.25	42.9 1090	15.3 388	19.8 504	16.8 427	484 304	23 18	9370@120 4250@830	-- --	68 110
425 / 65R22.5 metric	L	001071	190 86	12.25	44.8 1139	16.3 413	20.6 524	17.9 454	463 290	23 18	11400@120 5150@830	-- --	68 110
445 / 65R22.5 metric	M	001074	217 99	13.00	45.9 1167	17.8 451	21.1 536	19.5 496	452 283	23 18	12800@130 5800@900	-- --	68 110

Warranty information is available at bridgestonetrucktires.com or from your Bridgestone representative, dealer or truck stop. †Estimated, subject to change.

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. Combine the most retreadable casings in the industry 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. To get all the facts, scan the code or visit retreadinstead.com.

Prove it to yourself. Run the only test that really matters: Try the M864 on your trucks, on your routes and with your drivers — in short, in your world. See for yourself how the M864 can cut your cost per mile. Call your Bridgestone representative today!

