# Greatec<sup>™</sup> M847<sup>™</sup>

Wide-Base All-Position



# Unwavering performance in demanding urban applications

The new Bridgestone Greatec™ M847™ wide-base all-position radial tire is engineered with the enduring strength and longevity to withstand high-scrub urban applications, driving a low total cost of ownership. This next generation tire benefits from a newly redesigned tread package and deeper tread pattern to deliver confident wear life and scrub resistance. Additionally, even in high payload applications, the Greatec™ M847™ has an 8% rolling resistance improvement¹ vs. previous generation.

# **Key Features**

- Scrub Resistant
- Long Wear Life
- Durable
- Deep Tread Pattern
- 3-Peak Mountain Snowflake (3PMSF) Certified





### **Optimized Tread Package**

Newly redesigned tread package for urban application to deliver confident wear life and scrub resistance with lower rolling resistance

#### **Stone Rejector Platforms**

Prevent trapped stones from pushing into tread grooves and piercing belt layer, damaging belts and exposing them to rust

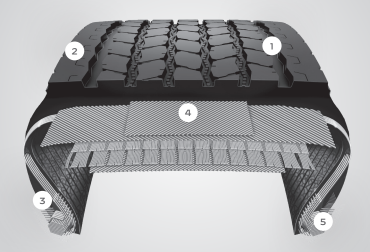
#### Wide Grooves

Help reduce risk of groove cracking and combat retention of damaging stones for enhanced retreadability

#### **Continuous Shoulder**

Offers long, even wear and reduced rolling resistance by controlling movement of the ribs and blocks during rotation





# Greatec<sup>™</sup> M847<sup>™</sup> Features & Benefits

# 1. Extra-Deep & Extra-Wide Tread

Aggressive, deeper design (26/32nd) delivers long life with solid traction and excellent handling

## 2. Special Tread Compounds

Application-specific design to deliver confident wear life and scrub resistance with lower rolling resistance in urban/regional applications

#### 3. Tough Sidewall Protection

Reinforced sidewalls minimize scuff damage and curb abrasion during frequent stopping and starting

# Optimized WavedBelt™ Technology

Enhances casing durability and wearout performance by maintaining a stable footprint and reducing casing growth throughout tire life

## 5. Patented Turn-In Ply™ Design

# Bridgestone Casings & Bandag Retreads

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 or scan the QR code below.

# Prove It to Yourself

Connect product, data, technology and service in order to simplify your tire management, creating enhanced business results while also contributing to a more efficient future of mobility. Make your investment go further with Bridgestone's IntelliTire, which provides real time data on tire pressure monitoring, temperature, speed and more to detect and avoid tire issues before they happen, reducing downtime and tire costs. Scan the QR codes to the right for more info.









# Find a Dealer

Bridgestone offers customized programs, services and technology and is partnered with the largest dealer network to drive your business forward. Scan the QR code to locate a dealer near you.





3. Paletiled fulli-ill Ply Design
Promotes casing durability by
wrapping the body ply around
the bead bundle to reduce
ply-end stress

R238 Tire Size	Load Range	Article Number	<b>Weight</b> (lbs/kg)	Meas. Rim (in)	Overall Diameter (in/mm)	Overall Width (in/mm)	Static Loaded Radius (in/mm)	Overall Width Loaded (per mile/km)	Revs (per mile/ km)	Tread Depth (32"/mm)	Max Load Single (lbs/kg)	Max Load Dual (lbs/kg)	Inflation Pressure (PSI/kPa))	Max Speed (mph/ kph)
455/55R22.5 metric	M	003128	<b>217</b> 98	14.00	<b>41.9</b> 1064	<b>18.2</b> 463	<b>19.4</b> 493	<b>20.1</b> 509	<b>499</b> 310	<b>26</b> 21	11700 5300	-	1 <b>30</b> 900	<b>75</b> 120

BridgestoneTire.com | © 2023 Bridgestone Americas Tire Operations, LLC. All Rights Reserved.



The Greatec™ M847™ meets 3-P`eak Mountain Snowflake (3PMSF) criteria for snow traction performance.