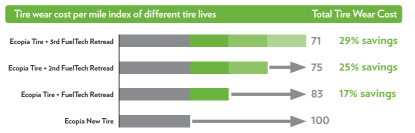
# FUELTECH

## THE NEXT GENERATION OF FUEL-SMART RETREADS.

Introducing Bandag FuelTech<sup>®</sup> — an achievement in low rolling resistance retreads. Using advanced tread compounds and innovative tread design, FuelTech helps to deliver excellent performance, plus the eco-competitive benefits of retreading. The ultimate advantage? Combined with a Bridgestone Ecopia<sup>™</sup> casing, FuelTech offers extraordinary fuel savings that can contribute to a lower total cost of ownership<sup>\*</sup> over the entire life of your tires.

LOWER TOTAL TIRE WEAR COST Retreading just once can lower your tire wear costs by as much as 17%. With a second and third retread on that same casing, you can reduce your tire wear costs from new to run-out by as much as 29% when compared to not retreading an Ecopia casing.



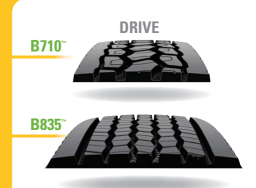
FuelTech is not just better for your budget, it's better for the planet. By using state-of-the-art technology, Bandag produces quality retreads with just 30% of the energy used to make new tires.

#### **RETREADING IS RECYCLING**

andag

Better for the Environment — It takes 22 gallons of oil to manufacture one new truck tire. It takes only 7 gallons — of oil to produce a quality retread. In fact, according to the U.S. Environmental — Protection Agency, retreading is responsible — for saving North Americans more than 400 million gallons of oil every year. Plus, every tire retreaded is one less tire in our landfills.





Advanced fuel-efficient compounding engineered to reduce energy loss for lower rolling resistance.

> High Rigidity Tread Pattern promotes long, even wear.

EPA SmartWay<sup>™</sup> verified and fully compliant with CARB requirements when retreading a Bridgestone Ecopia casing.



## FUELTECH

### LOWER COSTS. GREENER RETURNS.



#### **B710<sup>™</sup> FUELTECH**<sup>™</sup> EPA SmartWay<sup>™</sup> verified and CARB compliant.

#### Fuel-efficient retread designed for tandem-axle drive applications in long-haul and regional service.

Tire Size	Tread Sizes	Tread Depth (32")
295/75R22.5	210, 220, 230, 240	25
285/75R24.5	210, 220, 230, 240	25
11R22.5	210, 220, 230, 240	25
11R24.5	210, 220, 230, 240	25

- Advanced compounding reduces energy loss, lowering rolling resistance for optimum fuel efficiency
- Continuous shoulder design and High Rigidity Tread Pattern helps promote long, even wear
- Complements Bridgestone M710<sup>™</sup> Ecopia<sup>™</sup> drive tire



B835 FUELTECH							
Fuel-efficient wide base retread designed for tandem-axle drive applications in long-haul service.							
Tire Size	Tread Sizes	Tread Depth (32")	<ul> <li>Advanced compounding reduces energy loss, lowering</li> </ul>				
445/50R22.	5 390, 400	23	rolling resistance for optimum fuel efficiency				
	1	1	<ul> <li>Stone-rejector platforms help protect the belts from</li> </ul>				

- Stone-rejector platforms help protect the belts from casing-damaging stones – Continuous shoulder design and High Rigidity Tread Pattern
- Continuous shoulder design and High Rigidity Tread Pattern helps promote long, even wear
- Complements Bridgestone Greatec<sup>™</sup> M835<sup>™</sup> Ecopia wide base drive tire



Fuel-efficient	uel-efficient retread designed for single- and tandem-axle trailer and dolly applications in long-haul and regional service.				
Tire Size	Tread Sizes	Tread Depth (32")	- Advanced compounding reduces energy loss, lowering rol		
295/75R22.5	210, 220, 230	11	resistance for optimum fuel efficiency		
285/75R24.5	210, 220, 230	11	– High Rigidity Tread Pattern helps promote long, even wea		
11R22.5	210, 220, 230	11			
11R24.5	210, 220, 230	11	<ul> <li>Thirsty cross-rib sipes help to deliver solid wet traction</li> </ul>		
			– Complements Bridgestone R197™ Ecopia trailer tire		



B135 <sup>°</sup> FÜELTECH							
Fuel-efficient wide base retread designed for tandem-axle trailer applications in long-haul and regional service.							
Tire Size	Tread Sizes	Tread Depth (32")	<ul> <li>Advanced compounding reduces energy loss, lowering rolling</li> </ul>				
445/50R22.5	390, 400	11	resistance for optimum fuel efficiency				
			<ul> <li>Stone-rejector platforms help to protect the belts from</li> </ul>				

- Stone-rejector platforms help to protect the belts from casing-damaging stones
- High Rigidity Tread Pattern helps promote long, even wear
- Complements Bridgestone Greatec R135<sup>™</sup> Ecopia wide base trailer tire

For more information about Bridgestone Ecopia or Bandag FuelTech<sup>®</sup> 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 the industry's most retreadable 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.