PRECISELY THE RIGHT TIRE

INNOVATIVE COOLING FIN TECHNOLOGY
PRECISELY THE RIGHT TIRE

M870

THERMAL IMAGE SHOWING LESS HEAT IN BEAD AREA

XZUS2

THERMAL IMAGE OF BEAD AREA HEATING UP

SIDE BY SIDE COMPARISON OF A DRUM TEST
LONGER WEAR AN INCREASE OF 30% OVER M860A*
M870 NEW FOUR RIB PATTERN FOR OUTSTANDING EVEN WEAR

ALL NEW STONE REJECTOR PLATFORMS TO INCREASE RETREADABILITY

ANGLED GROOVES TO HELP PROMOTE WET TRACTION

SOLID SHOULD设计TO RESIST SCRUB FOUND IN REFUSE APPLICATIONS

*WEAR RESULTS BASED ON FIELD TESTING IN SEVERE SERVICE FLEET APPLICATIONS IN THE US. ACTUAL RESULTS WILL VARY DEPENDING ON SEVERAL FACTORS SUCH AS TIRE SIZE, OPERATING CONDITIONS, MAINTENANCE, ROAD CONDITIONS, AND DRIVING STYLE.
M870

M870 TIRE SIZES

315/80R22.5
METRIC

425/65R22.5
METRIC
THE M870 FEATURES & BENEFITS

Engineered to Support Heavy Loads - up to 20,000 pounds on steer axles at highway speeds.

High Load Casing Design

New Tread Pattern offers improved wear performance, leading to longer original tread life.

Improved Sidewall Protector Ribs

Protects the casing from sidewall scrub and punctures – the new protector rib is thicker than the M860A for increased protection.

New Bead Compound

Innovative compounding increases durability of the bead area, enhancing retreadability.
The Bridgestone M870™ meets 3 peak Mountain Snow Flake (3PMSF) Criteria for snow traction performance.