NB250[™] UNCOMPROMISING HIGH-PERFORMANCE LININGS.



- A heavy-duty block ideal for rough-going, off-road applications
- Exclusive high-density, semi-metallic, asbestos-free formula, featuring a special blend of steel wool and aramid fibers
- Resists foreign particle impregnation from dust, dirt and grit, even in high-braking temperatures
- Provides longer life, protects drums and other components from excessive heat
- Meets FMVSS-121 requirements RSD-COMPLIANT

2.65

• Complies with the 2025 Zero Copper requirement



APPLICATION

Recommended for use on trucks, tractors, and trailers in all applications including general cargo, stop and go urban driving, bus, grain, liquid hauling, dump trucks and lowboys. Also designed for hydraulic cam brakes and air operated steel axles.











800 °F

31.7 GC Nondestructive method of measuring a lining's compressibility. Used as a quality control check of the consistency of formulation and processing of brake lining (SAE J379a).

Nondestructive test used as a quality control check of the consistency of formulation and processing of brake lining (SAE J380).

8710 PSI Method of evaluating physical strength of brake lining (ASTM D952). Force required to break a sample 1.0 x 1.0 inch.

TYPICAL INERTIA DYNAMOMETER PLOT TEST PARAMETERS - FMVSS 121 BRAKE STANDARD

Brake - 16.5" x 7" Meritor S-Cam Legend AL Factor - 180 Retardation Force Axle Load - 23,000 lbs. Minimum Required Retardation Rolling Radius - 20.7" Temperature (F) Drum Weight - 120 lbs. Pressure Brake Power (FADE) **50 MPH Retardation** Recovery 120 1200 120 1200 Maximum Limit 100 1000 1000 100 Retardation Force Maximum Limit Air Pressure (PSI) 0 0 0 00 00 0 0 00 00 (ISA) 80 800 800 Pressure 60 600 600 40 400 400 ¥ 20 Minimum Limit 200 200 0 0 0 0 0 30 40 50 60 70 4 5 6 7 8 9 3 5 9 11 13 15 17 20 20 80 2 3 10 7 1 1 Air Pressure (PSI) Stop Number Stop Number

