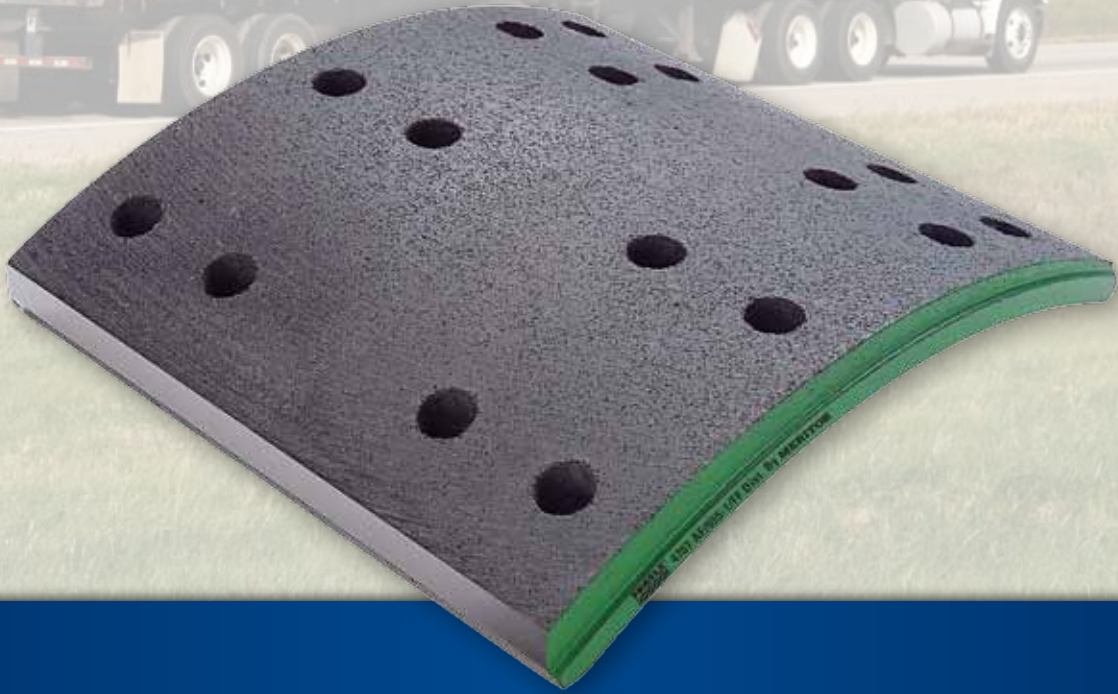




FRAS-LE FRICTION MATERIAL



STANDARD 23K AF/555-1/FF

PERFORMANCE ADVANTAGES

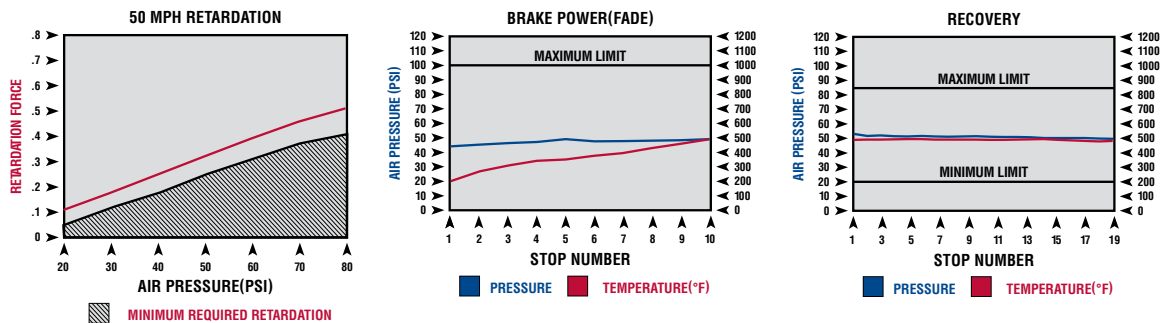
- Provides strong braking power for a broad range of applications
- Demonstrates superior performance in high-temperature usage
- Delivers extended wear life
- Recognized for outstanding value

FRAS-LE FRICTION MATERIAL

FEATURES AND BENEFITS

- Ideal for S-Cam and Wedge brakes on trucks, tractors and trailers
- High-temperature resins provide high and stable friction level
- Drum degradation is kept to a minimum
- Medium- to high-friction asbestos-free lining has a glass and aramid fiber base
- Surpasses the inertial dynamometer requirement of the FMVSS 121 brake standard
- Cadmium, lead, mercury, chromium and asbestos-free*

Typical Inertia Dynamometer Plot Test Parameters FMVSS 121 Brake Standard**



Brake: 16 1/2" x 7"
 Meritor® S-Cam
 Axle Load: 23,000 lb
 AL Factor: 165
 Normal Friction: .429 F
 Hot Friction: .445 F

Product Profile:

Freight Weight: Low, Medium, Heavy

Terrain: Flat, Moderate

Applications

Single Axle Tractor/Trailer 	Tandem Axle Tractor/Trailer 	Double Trailer 	Moving Van - Low Profile 	School Bus
Beverage 	Container Chassis 	Car Hauler 	Flat Bed Trailer 	

The application images are for illustrative purposes only. Package contents vary according to the application. Technical specifications are subject to change without prior notice.

* May be present as residual

** Test results are for reference only and are based on the results of a single test. Test results may vary from batch to batch, without jeopardizing the product's performance.



Meritor Heavy Vehicle Systems, LLC

7975 Dixie Highway
 Florence, Kentucky 41042 USA

888-725-9355
 meritor.com



FRAS-LE NORTH AMERICA, INC.

22260 Haggerty Road, Suite 365
 Northville, MI 48167 USA

248-735-4900 Main
 248-735-4901 Fax