

FRAS-LE FRICTION MATERIAL

SEVERE-SERVICE METALLIC AF/560/FF

PERFORMANCE ADVANTAGES

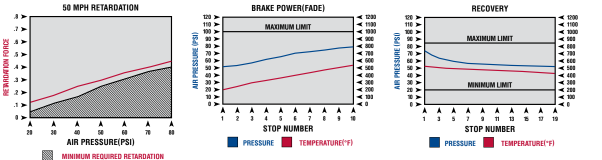
- Engineered to meet the most challenging and extreme braking applications
- · Provides raw brake power surpassing organic or metallic combination blocks
- · Handles just about anything, including high drum temperatures
- Resistant to foreign materials in the brake system

FRAS-LE FRICTION MATERIAL

FEATURES AND BENEFITS

- Ideal for S-Cam and Wedge brakes on trucks, tractors and trailers
- For applications so tough that other friction materials even organic or metallic combination blocks – cannot provide enough raw brake power
- Handles severe applications, such as refuse vehicles and logging trucks
- A well-earned reputation for reliability and durability
- Provides ample off-road brake power, even for overloaded vehicles and mountainous terrain
- Maintains structural integrity under the toughest conditions
- Surpasses the FMVSS 121 brake requirements
- · Cadmium, lead, mercury, chromium and asbestos-free*

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



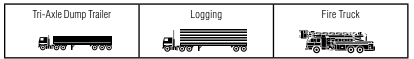
Brake: 16 1/2" x 7" Meritor® S-Cam Axle Load: 25,000 lb AL Factor: 180 Normal Friction: .440 F Hot Friction: .436 F

Product Profile:

Freight Weight: Medium, Heavy

Terrain: Flat, Moderate, Off-Road, Mountainous

Applications



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.



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