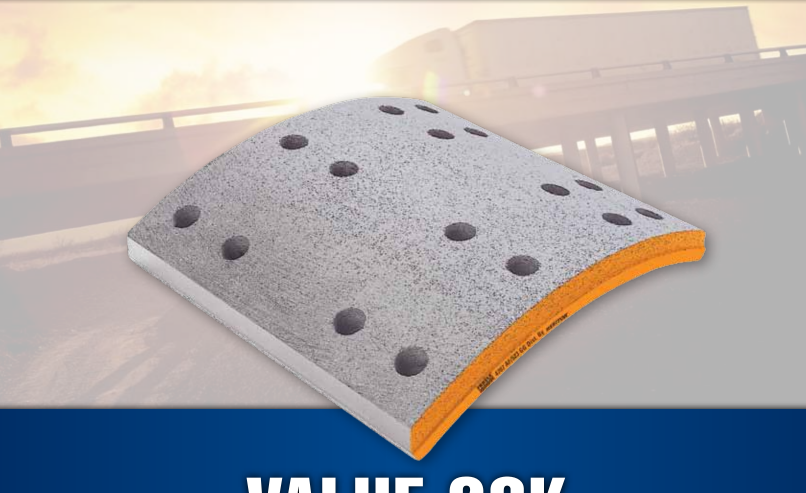


FRAS-LE FRICTION MATERIAL



VALUE 23K AF/523/GG

PERFORMANCE ADVANTAGES

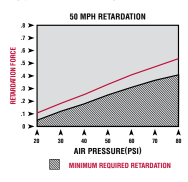
- · Proven friction material for linehaul operations
- Provides both brake power and good resistance to fade
- Delivers proven stopping power at an exceptionally good price

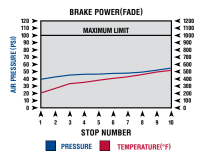
FRAS-LE FRICTION MATERIAL

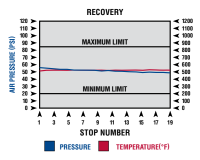
FEATURES AND BENEFITS

- Delivers a level of durability and friction stability not usually found in this price category
- A medium-friction asbestos-free brake lining having a glass and polymer matrix base reinforced by a custom fiber blend
- Meets FMVSS 121 brake standards
- Cadmium, lead, mercury, chromium and asbestos-free*

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



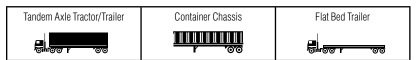




Brake: 16 1/2" x 7" Meritor® S-Cam Axle Load: 23,000 lb AL Factor: 165 Normal Friction: .453 G Hot Friction: .485 G

Product Profile:

Freight Weight: Low, Medium Terrain: Flat, Moderate 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.



Meritor Heavy Vehicle Systems, LLC 7975 Dixie Highway Florence, Kentucky 41042 USA

^{*} 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.