

# MERITOR® MG2A GG PREMIUM 23K FRICTION MATERIAL



**MERITOR**



**IDEAS DRIVING RESULTS**

**SUPERIOR FRICTION FOR OUTSTANDING  
PERFORMANCE ON THE ROAD.**



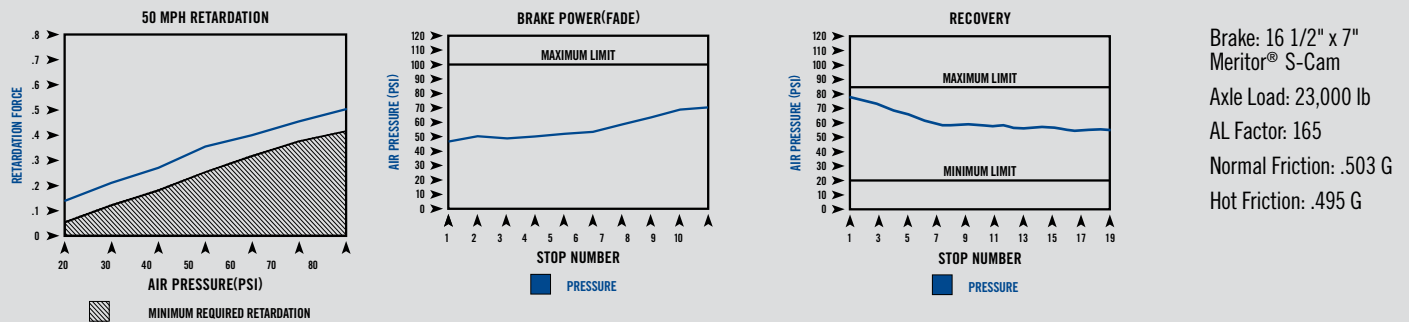
Available on new or remanufactured shoes.

MG2A is the next step in the evolution of Meritor's popular MG friction product line and is engineered to meet or exceed the performance characteristics of its predecessor, MG2. MG2A offers durability for stop-and-go urban driving, and strong brake power for all vehicle applications including vocational and severe service.

## Features And Benefits

- Superior all-around performance
- Ideal for trucks, tractors, trailers, buses, dump trucks and lowboys
- High strength resists cracking
- MG2A lining is an asbestos-free glass fiber-based medium friction material
- Meets the inertial dynamometer requirement of the FMVSS 121 brake standard

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



\* 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.

## Product Profile

Freight Weight: Low, Medium, Heavy

Terrain: Flat, Moderate, Mountainous

Applications				
Single Axle Tractor/Trailer 	Tandem Axle Tractor/Trailer 	Flat Bed Trailer 	Tri-Axle Dump Trailer 	Double Trailer 
Moving Van - Low Profile 	Logging 	School Bus 	Refuse 	Mixer 
Dump 	Beverage 	Container Chassis 	Car Hauler 	Fire Truck 

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

Vehicle models, brands and names depicted herein are the property of their respective owners, and are not in any way associated with Meritor, Inc., or its affiliates.



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

888-725-9355 U.S.  
800-387-3889 Canada  
XpresswayPlus.com  
meritor.com

©2012 Meritor, Inc.  
Litho in USA, SP-1052  
Revised 10-12 (47865/11900)