

## **Aftermarket**

November, 2012

Issue 4

### **New Products**

Part Number	Description	Application	New Part Price List	
AIR SPRINGS MLF7303	AIR SPRING - STEEL PISTON	W01 358 9781	AUD	131.57
CLUTCH BRAKES E-B175	1.7 5" 2 PC CLUTCH BRAKE	N/A	AUD	94.55
E-B201500	2' OVER 2PC CLUTCH BRAKE	N/A	AUD	79.95
BRAKE DRUMS 53123607002	BRAKE DRUM X30	16.5 X 6" 285.75 PCD 10 Stud	AUD	580.65
03123024002	BRAKE DRUM CAST	15" X 4" 335 PCD 10 Stud	AUD	295.35
BRAKE SHOE KIT PKSMA2124515PSS	KIT LINED SHOE SEV SERV	ROCKWELL P BRAKE SHOE WITH WASHER	AUD	292.93

### **Part Supersessions**

Old Part Number	Description	New Part Number	New Part Price List	
R955102626 3133Q6543K MWA506P 2234G1229 21211165 R279X	RELAY VALVE R12 STYLE STEERING ARM FG WASHER FLAT M6 X 1.75 GEAR SIDE BRAKE DRUM UNI JOINT KIT 1610 FULL ROUND	R955102626N 3133E7545F MWA506 2234D1070 21211165S M279X	AUD AUD AUD AUD AUD AUD	99.26 1140.38 2.67 247.20 758.56 237.81
R280X	UNI JOINT KIT 1710 FULL ROUND	M280X	AUD	208.52
R281X	UNI JOINT KIT 1810 FULL ROUND	M281X	AUD	262.25
R674X R675X R676X R677X	1610 U JOINT - MXL 1710 U JOINT - MXL 1810 U JOINT - MXL 1760 U JOINT - MXL	M674X M675X M676X M677X	AUD AUD AUD AUD	234.16 149.95 283.14 191.16

\*Prices are correct at time of printing and are subject to change.

**Meritor Commercial Vehicle Aftermarket Australia** 50 Calarco Drive, Derrimut VIC 3030 P. (613) 8353 6050 F. (613) 8353 6060

www.meritorcva.net.au

BULLETIN PRODUCT

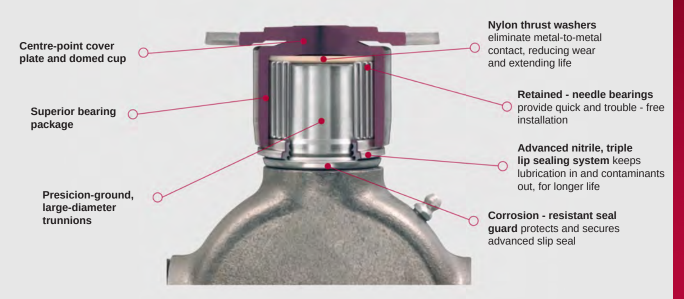


# **Aftermarket**

November, 2012

Issue 4

#### MXL U-JOINTS - SOLID CONSTRUCTION INSIDE AND OUT





## Dont forget to visit us at:



Meritor Commercial Vehicle Aftermarket Australia 50 Calarco Drive, Derrimut VIC 3030 P. (613) 8353 6050 F. (613) 8353 6060

www.meritorcva.net.au

NEWSLETTER



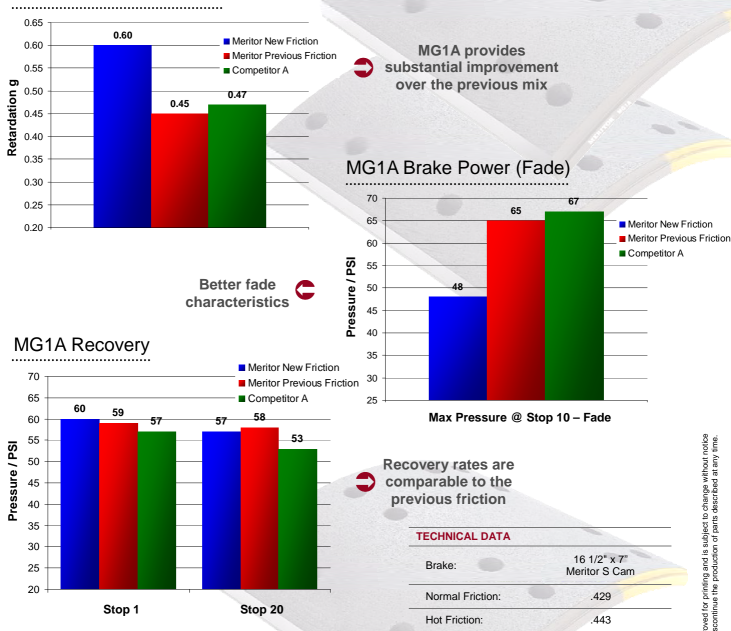
### **PERFORMANCE ADVANTAGES:**

- MG1A is Meritor's new cost effective popular friction for a wide range of applications
- Engineered to meet the performance demands required for Australian road conditions
- Exceptional stopping power
- Excellent fade and recovery characteristics providing outstanding reliability and durability



### MERITOR MG1A STANDARD FRICTION MATERIAL

#### MG1A Retardation Force



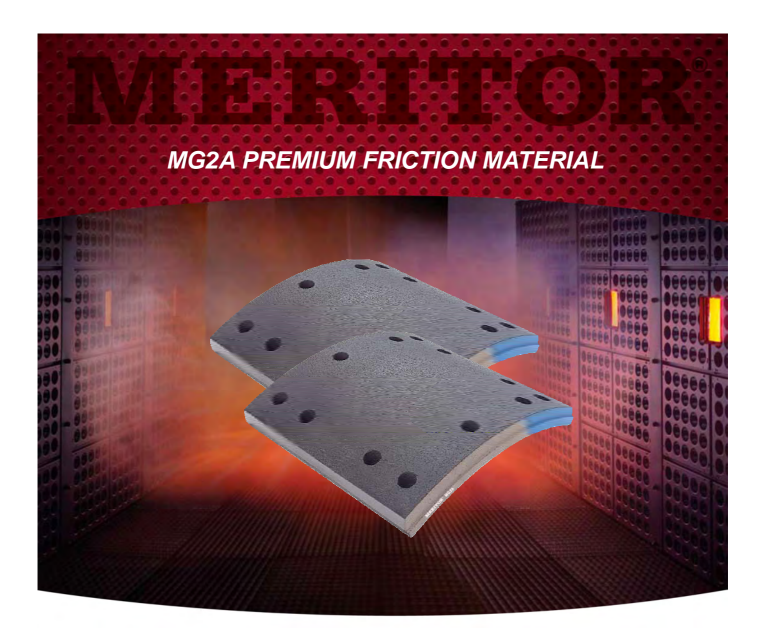
#### **FEATURES AND BENEFITS:**

- Delivers excellent performance over a wide range of S-cam and wedge brake applications on trucks, tractors and trailers
- O Recognised as a dependable, long lasting and versatile performer at a competitive price
- O Delivers a level of durability and stability normally found only in higher cost friction
- O MG1A lining is a glass fibre based medium friction, non asbestos material
- Meets the inertial dynamometer requirement of the FMVSS 121 brake standard



Version 1 - 2012

DISCLAIMER: Information contained in this publication is in effect at the time the publication was approved for printing and is subject to change without notice or liability. Mentior Heavy Vehiole Systems, reserves the right to revise the information presented or discontinue the production of parts described at any time.



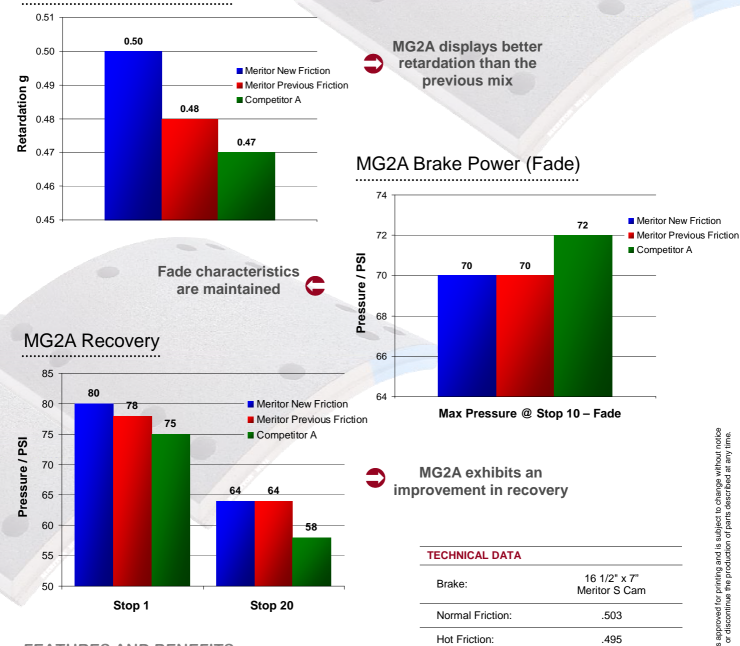
### **PERFORMANCE ADVANTAGES:**

- MG2A is the next step in the evolution of Meritor's popular friction product line
- Engineered to meet the demanding performance characteristics required for Australian conditions
- O Durability for stop-and-go urban driving
- Provides strong brake power for all vehicle applications in severe service



### MERITOR MG2A PREMIUM FRICTION MATERIAL

### MG2A Retardation Force



#### **FEATURES AND BENEFITS:**

- Superior all-around performance
- O Ideal for trucks, tractors, trailers, buses, tippers and low loaders
- High strength resists cracking
- MG2A is a glass fibre based premium medium-to-high non-asbestos friction material
- Meets the inertial dynamometer requirement of the FMVSS 121 brake standard



Version 1 - 2012

DISCLAIMER: Information contained in this publication is in effect at the time the publication was approved for printing and is subject to containing the production of parts de or liability. Meritor Heavy Vehicle Systems, reserves the right to revise the information presented or discontinue the production of parts de