685

Premium 23,000 lb. Brake Lining

Preferred by an industry that demands the best.

Abex[®] 685 is a high performance, OE Grade brake lining with superior stopping power and exceptional block life under all conditions.



PRODUCT PROFILE

- FMVSS 121 rated 23,000 lbs.
- 165 AL Factor (30 x 5.5)
- OE Grade
- Crack resistant
- Copper free
- Low swell and growth

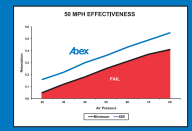
- Excellent fade, recovery and retardation
- Excellent lining life and drum compatibility
- Manufactured in ISO TS 16949 certified plants
- Superior flexural strength and modulus of elasticity to resist cracking
- Superior stopping power

FMVSS 121 BRAKE STANDARD* Typical Dynamometer Plot

Test Parameters:

- Brake Meritor 16.5 x 7 Q Plus
- Axle Load 23,000 lbs.
- AL Factor 165 (30 x 5.5)

*Tested internally by Link-certified dynamometer.





APPLICATIONS

Tandem Tractor/Trailer	Spread Tandem	Multiple Trailer	Single Tractor/Trailer	Straight Truck
Container Chassis	Livestock Trailer	Car Hauler	Dry Bulk	Tanker
Flat Bed Trailer	Van Trailer	Logging Trailer	Single Axle Dump	Tandem Axle Dump
Refuse Truck	Tandem Axle Mixer	School Bus	Fire Truck	

For years, cracked brake shoes were considered an expected outcome, simply the cost of doing business. Until Abex® stepped up. We created the premium friction that has significantly reducd cracked brake shoes. Of course, this reduces downtime and your total CPM. So ask for the genuine Abex friction. Because there's no substitute for smart business.





Federal-Mogul Motorparts is one of the largest OE and aftermarket manufacturers of friction materials globally. This market leadership is the result of over 100 years of unrelenting dedication to advanced engineering, premium quality and comprehensive coverage, which is why Abex is the premium brand of choice for many of the nation's largest fleets and municipalities.

Abex premium formulations have a long history of superior, consistent and reliable performance, which has earned the trust of our customers. In addition, Abex also provides optimum stopping power and superior value for the most demanding applications.

All Abex products are identified by the edge code printed on the material. **Other friction brands may claim to be equal to Abex but, if it doesn't say Abex, then it's not Abex!**

Part Prefix	Edge Code	GAWR	Description
RX	Abex 6297	23K	RSD Certified*
RN	Abex 6260	20K	RSD Certified*
EX	Abex 685	23K	Premium OE Grade
EN	Abex 6008-1	20K	Premium OE Grade
AX	Abex 6149	23K	Aftermarket Standard
AN	Abex 6166	20K	Aftermarket Standard
		+	
VL23	Abex VL23	23K	Value
VL20	Abex VL20	20K	Value
SDA	Abex 6098	23K	Premium OE Grade - Refuse
EL	Abex 6011	20K	Premium OE Grade - School Bus
DOM	Abov COC1	201/	Covere Coming Comi Met
RSM	Abex 6061	29K	Severe Service - Semi Met
RSC	Abex 6260 / 6061	23K	Severe Service - Combo
FT	Abex FT	26K	OE Grade Severe Service
ED	Abex 6028	26K	OE Grade Severe Service
EH	Abex 6040	26K	OE Grade Severe Service
EW	Abex 6028	23K	OE Grade Wedge Brake
SMC	Abex SM / 6098	23K	Semi Met Combo
SM	Abex SM	20K	Semi Met
MC	Abex 685 / 697	Transit	Transit - OE Grade Combo
		+	
MQ	Abex 6133	Transit	Transit - Quiet
MX	Abex 697	Transit	Transit - Standard
MAN	Beral 1616	Transit	Transit - OE Grade MAN Axle

^{*} Reduced Stopping Distance for Abex RX & RN validated by FMVSS 121 vehicle test conducted by Link Commercial Vehicle Testing, Inc. All 6 stops at 60 mph were less than the 250 feet requirement.

