

Bendix[®] Basic 20K Linings

BB200

Economy grade friction delivering excellent value



GAWR 20,000 lbs.

FMVSS 121

Conditions:

Axle Rating: 20,000 lbs.

Brake Size: 16.5 x 7

Rolling Radius:

19.6"

AL Factor:

165



As a brake manufacturer, we're committed to highway safety and believe that every vehicle on the road should be equipped for safe operation, regardless of budget. That's why we created our new Bendix® Basic line of friction materials.

Bendix Basic 20K linings deliver solid stopping performance to help you maintain safety without compromising your budget. Of course, you can rely on Bendix Basic to give you the quality and performance you expect from Bendix.

Bendix Basic is available in a wide range of applications to cover all your brake shoe requirements, and is an ideal product for maintaining your Bendix ES™ (Extended Service) brakes.

Friction Properties

Wear

Good wear under normal operating conditions

Temperature

Consistent and repeatable performance in low- to mid-range temperatures

Vocation

Ideal for less demanding over the highway, line haul applications operating at low to medium weight/average load over general terrain

Performance/Stopping Power

Reliable torque and solid stopping performance

Safety

Certified at 20K GAWR utilizing an AL 165 factor (T30 chamber and 5.5" slack adjuster). All Bendix® linings are FMVSS 121 compliant for applications not requiring RSD.

Environmental

All linings comply with 2025 Zero Copper requirement designated (Level "N")



ATTENTION:

This Bendix friction is <u>not</u> a direct replacement for OEM friction designed to meet the Federal Mandate for Reduced Stopping Distance (RSD) on vehicles manufactured beginning 2011. This friction <u>is</u> FMVSS-121 compliant prior to the RSD mandate taking effect.

WARNING: Bendix strongly recommends the use of RSD certified friction on all vehicles originally manufactured with RSD brake friction. Failure to utilize RSD friction could negatively impact the safe operation of the vehicle.

BB200 is part of the Bendix[®] Basic Category of Friction. Learn More:

Bendix® Basic Friction

- Excellent value at an economical price
- Good wear and consistent performance under normal operating conditions, in low- to mid-range temperatures

Bendix® Advanced Friction

- Performs in higher temperatures with less fade
- Improved wear characteristics in more demanding applications
- Lower total cost of ownership
- Includes RSD solutions

Bendix® OE Friction

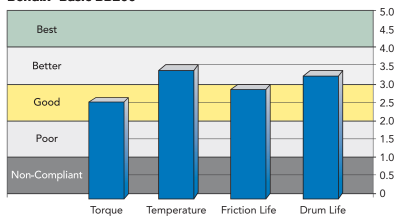
- The safest, highest performing option for maintaining your vehicle
- Engineered to meet the demands of OE certification
- Includes RSD solutions

Market Competitors	Upgrade From	Compares To*
Meritor®	EG1	N/A
Abex®	VL20, 6085	6014
Fras-le	520	540
Marathon	N/A	MV20
Stemco®	N/A	Horizon SP [™] 20
BrakePro®	CM14	CM15
FleetPride OTR®	Bronze	Black
TruckPro Armada	N/A	AR1
Haldex	V77	GN Series (GN-2017 FF)
GBC®	GB 20K Value	GB 20K STD

^{*} These frictions are listed for reference only. The appropriate friction varies by application. For assistance in selecting the appropriate friction for your application, talk to your Bendix account manager or call 1-800-AIR-BRAKE (1-800-247-2725), Option 2, and speak to a member of the Bendix Tech Team. Visit us online at foundationbrakes.com.

Performance Characteristics

Bendix® Basic BB200



Friction tested and certified by the brake experts at Bendix.

Much more than a friction manufacturer or brake shoe reliner, we are a full brake system supplier with unparalleled expertise to support your fleet. We're uniquely qualified to develop brake products to exacting standards. That's why we maintain standard position at Kenworth®, Peterbilt®, Volvo® and Mack® and are an option at International® and Daimler Trucks North America.

We go beyond industry standard friction tests to conduct our own proprietary procedures on four in-house dynamometers. With the full range of Bendix® linings – from OE linings and high performance solutions to meet RSD requirements, to premium aftermarket and economy grade friction – you can be confident you're getting more. More performance. More service life. More value.





