

Bendix® OE Legacy Linings

ES420 ES600 ES710



FMVSS 121 Conditions: See reverse side for details



Few suppliers can meet the challenge of delivering OE friction – that's why only top tier suppliers, like Bendix, are chosen.

Engineering requirements for friction superior enough to merit OE certification routinely exceed industry and legal standards. That's why testing and development of this friction occurs under the most rigorous conditions. Every performance characteristic must be exceptional...routinely excelling in only one or two performance categories simply won't do.

When every foot counts, the safest, highest performing option is Bendix® OE Friction. Bendix® OE Legacy linings (ES420, ES600 and ES710) will maintain the OE performance of your vehicle and continue the highest level of safety. Bendix® ES420 is also a suitable choice for RSD drive axles.*

All Bendix® linings meet or exceed FMVSS 121.

*Vehicles built after August 2011 are equipped with RSD brakes and require RSD-Certified replacement friction at relining (Bendix® OE RSD friction or Bendix® Advanced BA202R or BA232R aftermarket friction) to meet stopping distance requirements.

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

ATTENTION:

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. Please contact your Bendix Sales Representative for more information.



Bendix OE Lining **ES420**

Non-RSD Steer Axle NAO*

Bendix OE Lining **ES420**

Non-RSD Drive Axle NAO*/RSD Drive Axle General purpose steer friction for both RSD and pre-RSD vehicles.

12k lbs **GAWR** 13.2k lbs 16k lbs 16k lbs

FMVSS 121 Conditions:

Brake Size 15 x 4 (1443) 15 x 4 (4729) $16^{1}/_{2} \times 5 (4719)$ $16^{1/2} \times 6 (4725)$

AL Factor 110 110 132 21.5" 21.5" 21.5" 21.5" Rolling Radius

General purpose drive friction for both RSD and pre-RSD vehicles.

GAWR 20k lbs 23k lbs

FMVSS 121 Conditions:

Brake Size: $16^{1/2} \times 7 (4709)$ $16^{1}/_{2} \times 8^{5}/_{8} (4726)$

AL Factor: 165 180 Rolling Radius: 21.5" 21.5"

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

Bendix OE Lining **ES600**

Non-RSD Steer Axle NAO*

Bendix[®]OE Lining **ES600**

Non-RSD Drive Axle NAO*

General purpose steer friction for both RSD and pre-RSD vehicles.

GAWR 13.2k lbs 13.2k lbs 16k lbs 16k lbs

FMVSS 121 Conditions:

 $16^{1/2} \times 5 (4725)$ Brake Size: 15 x 4 (1443) 15 x 4 (4729) $16^{1}/_{2} \times 5 (4719)$

AL Factor: 110 110 132 132 21.5" 21.5" 21.5" 21.5" Rolling Radius:

General purpose drive friction for both RSD and pre-RSD vehicles.

GAWR 20k lbs 23k lbs

FMVSS 121 Conditions:

Brake Size: $16^{1/2} \times 7 (4709)$ $16^{1}/_{2} \times 8^{5}/_{8} (4726)$

AL Factor: 165 165 21.5" 21.5" Rolling Radius:

Environmental: All linings comply with 2025 Zero Copper requirement designated (Level "B")

Bendix OE Lining **ES710**

Non-RSD Drive Axle NAO*

Drive axle friction for non-RSD heavy axle applications.

GAWR 23k lbs

FMVSS 121 Conditions:

Brake Size: $16^{1/2} \times 7 (4709)$

AL Factor: 165 Rolling Radius: 21.5"

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

*Non-asbestos organic





