



Bendix-leading the way in engineering and development of application specific products.

All Bendix® linings meet or exceed FMVSS121.

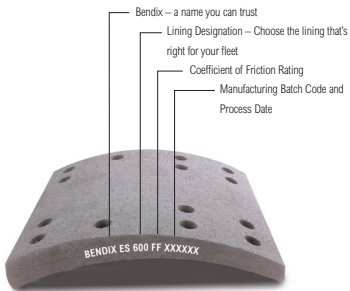
Our ES 600 FF lining is engineered to meet the economy of lowest cost per mile for single axles up to a maximum of 22,000 lbs., and tandem axles up to a maximum of 44,000 lbs.

G.A.W.R., using either 16.5" x 7" or 16.5" x 8.63" extended service brakes with 165 or 180 AL factors as specified in the chart below.

For steer axles, ES 600 is engineered to provide the lowest cost per mile up to a maximum of 16,000 lbs. G.A.W.R., using 16.5" x 6" extended service brakes with 132 AL factor as specified in the chart below.

ES 600 can handle a complete weight range, from empty to maximum load with consistent brake performance and maximum drum life. It is extremely driver friendly, providing smooth, even stops regardless of the application-from line haul to local pick-up & delivery.

ES 600 FF Lining



Applications:

Medium to Heavy line haul
all wheel position friction

Notes:

Available on ES or XLII shoes
Extremely versatile lining,
may be downgraded for light loads
Drive, Trailer and Steer axle

Market Competition:

Meritor R301, R302
Carlisle MB23
Abex 685, 697

Size	FMSI	AL Factor	Rolling Radius	Max. G.A.W.R. Single/Tandem	Shoe Type	Bendix Friction
15" X 4"	1443	110	21.5"	13.2k	SAP	ES 600 FF
15" X 4"	4702	110	21.5"	13.2k	DAP	ES 600 FF
16.5" X 5"	4719	132	21.5"	14.6k	SAP	ES 600 FF
16.5" X 5"	4720	132	21.5"	14.6k	DAP	ES 600 FF
16.5" X 6"	4725	132	21.5"	16k	SAP	ES 600 FF
16.5" X 6"	4715	132	21.5"	16k	DAP	ES 600 FF
16.5" X 7"	4707	165 / 180	21.5"	22k / 44k	DAP	ES 600 FF
16.5" X 7"	4708	165 / 180	21.5"	22k / 44k	DAP	ES 600 FF
16.5" X 7"	4709	165 / 180	21.5"	22k / 44k	SAP	ES 600 FF
16.5" X 8.63"	4711	165 / 180	21.5"	22k / 44k	DAP	ES 600 FF
16.5" X 8.63"	4726	165 / 180	21.5"	22k / 44k	SAP	ES 600 FF