

SPICER®



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

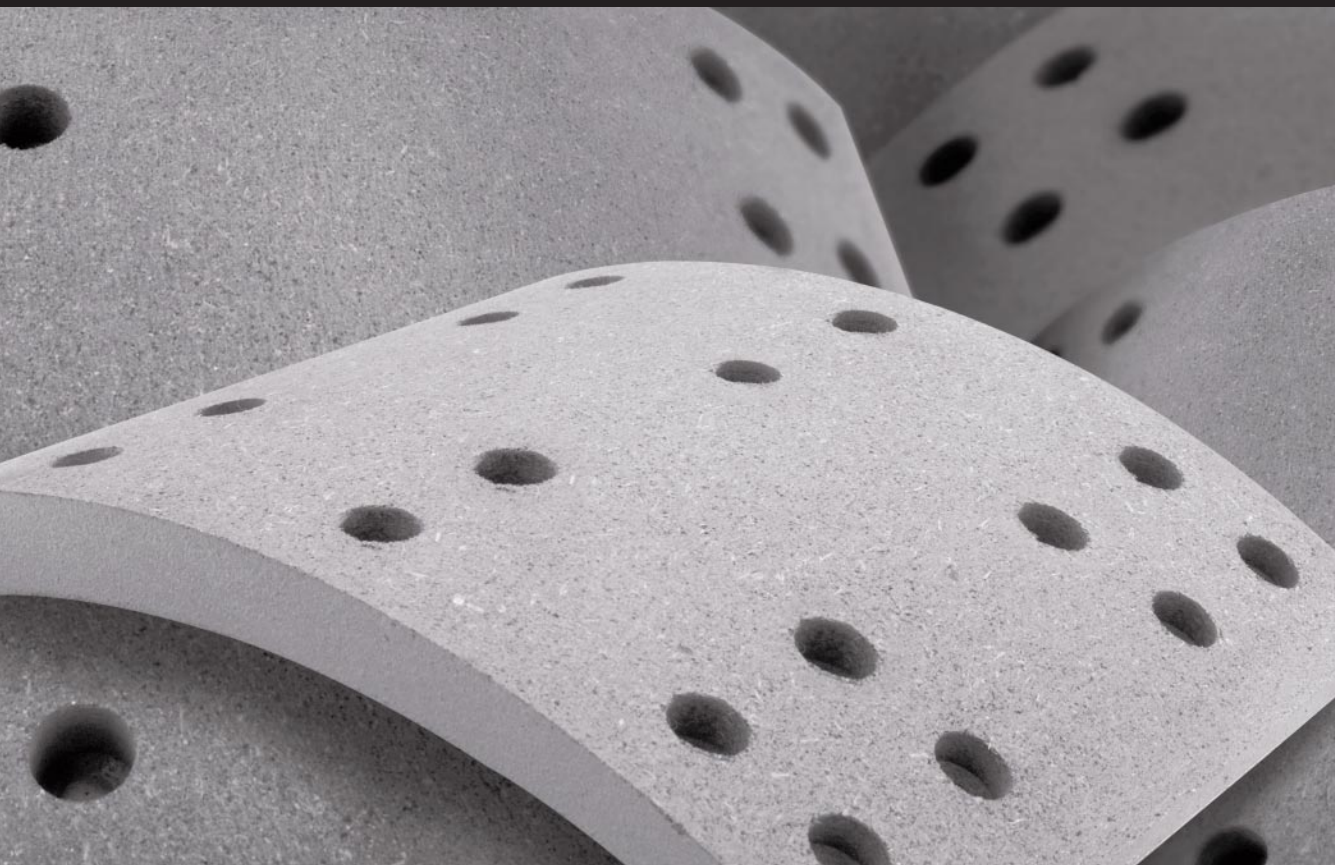
All Spicer linings meet or exceed FMVSS121.

Spicer ES 690 GG lining is engineered to provide the lowest cost per mile for single axles up to a maximum of 26,000 lbs., and tandem axles up to a maximum of 52,000 lbs. G.A.W.R., using 16.5" x 8.63" extended service brakes with 180 AL factor as specified in the chart on the back of this sheet.

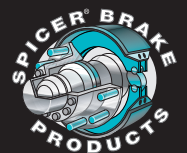
Spicer ES 690 is capable of handling empty to maximum load capacities with consistent brake performance and maximum drum life.

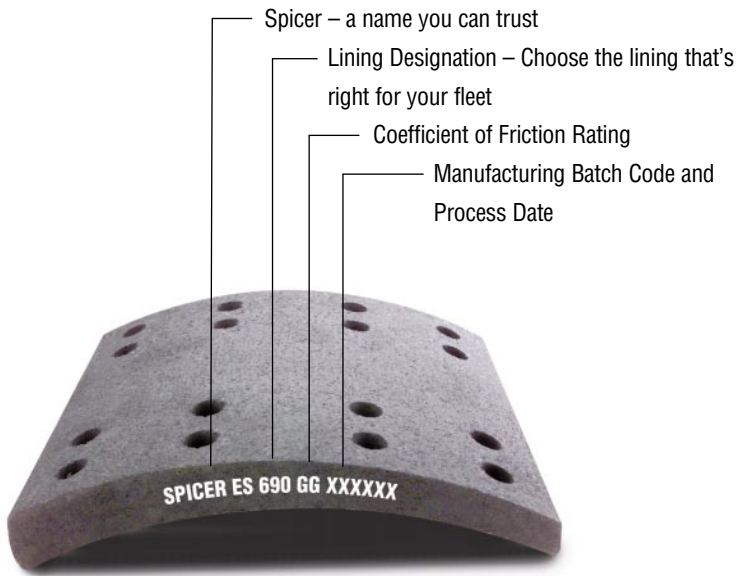
Primarily, Spicer's ES 690 uniquely formulated high-friction organic compound is designed to handle very heavy-duty line haul and vocational applications.

Spicer ES 690 GG Lining



Spicer ES 690 GG
Brake Lining





Applications:
Heavy line haul Heavy vocational
Notes:
Available on ES or XLII shoes Large torque capacity Great stopping power
Market Competition:
Meritor R401, R403 Carlisle NAB10 GreyRock 2030 Marathon TS Abex 6040

Size	FMSI	AI Factor	Rolling Radius	Max. G.A.W.R. Single/Tandem	Shoe Type	Spicer Friction
16.5" X 7"	4707	165 / 180	19.6"	23k / 46k	DAP	ES 690 GG
16.5" X 7"	4708	165 / 180	19.6"	23k / 46k	DAP	ES 690 GG
16.5" X 7"	4709	165 / 180	19.6"	23k / 46k	SAP	ES 690 GG
16.5" X 8.63"	4726	180	19.6"	26k / 52k	SAP	ES 690 GG
16.5" X 8.63"	4711	180	19.6"	26k / 52k	SAP	ES 690 GG



Commercial Vehicle Service Parts
Dana Corporation
P.O. Box 321
Toledo, OH 43697-0321
1-800-SAY-DANA (729-3262)
www.dana.com
www2.dana.com/expert

Dana Canada
5095 South Service Road
Beamsville, Ontario, Canada LOR 1B0
(905)-563-4991

Roadranger
MORE TIME ON THE ROAD.
1-800-826-HELP (4357)
http://roadranger.com