



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

All Bendix® linings meet or exceed FMVSS121.

Our Orange FF Combination is engineered to provide a competitively priced lining for single axles up to a maximum of 23,000 lbs., and tandem axles up to a maximum of 46,000 lbs. G.A.W.R., using standard 16.5" x 7" brakes with 165 or 180 AL factors as specified in the chart below.

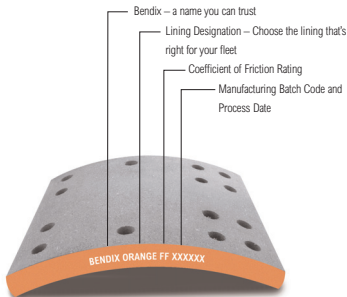
For steer axles, Orange linings are engineered to provide a competitively priced lining for up to a maximum of 16,000 lbs. G.A.W.R., using standard 16.5" x 6" brakes with 132 AL factor as specified in the chart below.

Designed to handle a complete weight range, from empty to maximum loads with consistent brake performance.

Designed with a uniquely formulated high friction Aramid compound on the anchor and high friction metallic compound on the cam end of the shoe, Orange linings can handle high temperature and severe duty environments both on and off the road.



Orange FF Lining



Applications:

Mining
Logging
Construction
Heavy vocational vehicles

Notes:

Available on standard shoes
Use on drive and heavy steer axles

Market Competition:

Carlisle MB62
BrakePro CM42
GreyRock 2040
Abex 6069/695
Fras-le 560/555

Size	FMSI	AL Factor	Rolling Radius	Max. G.A.W.R. Single/Tandem	Shoe Type	Bendix Friction
16.5" X 5"	4524	132	21.1"	14.6k	DAP	ORANGE FF
16.5" X 6"	4514	132	21.1"	16k	DAP	ORANGE FF
16.5" X 7"	4311	165 / 180	21.1"	23k / 46k	SAP	ORANGE FF
16.5" X 7"	4515	165 / 180	21.1"	23k / 46k	DAP	ORANGE FF