



FD691 *LONG- AND REGIONAL-HAUL* Drive Radial

FUEL EFFICIENT & LONG LASTING*

Design and compounding advancements in the Firestone FD691 drive radial for tandem-axle applications help deliver the fuel-efficiency performance demanded by long- and regional-haul fleets. And with features like continuous shoulder and High Rigidity Tread Pattern, casing durability and long tread life are not sacrificed. Plus, the FD691 is EPA SmartWay® verified and CARB-compliant.

DRIVE A FIRESTONE



EPA SmartWay verified and CARB-compliant.

Firestone

FD691 INNOVATIONS

A»

A»

B»

C»

D»

A

TIE BARS

Control movement of the center and second tread blocks for low rolling resistance and long, even wear.

B

CONTINUOUS SHOULDER

Offers long, even wear and reduced rolling resistance by controlling movement of the ribs and blocks during rotation.

C

FLOW-THROUGH DESIGN

Allows for water evacuation to enhance road grip.

D

DEEP TREAD

Deep 26/32nds tread means more original tread life for high removal mileage.



NANOPRO-TECH™ COMPOUND

Patented NanoPro-Tech polymer technology limits energy loss for improved rolling resistance and optimum fuel efficiency.

HIGH RIGIDITY TREAD PATTERN

Offers long, even wear and reduced rolling resistance by controlling movement of the ribs and blocks during rotation.

PROPRIETARY SIDEWALL TECHNOLOGY

Proprietary compound designed to limit heat loss to help improve fuel efficiency, both when new and when retreaded.

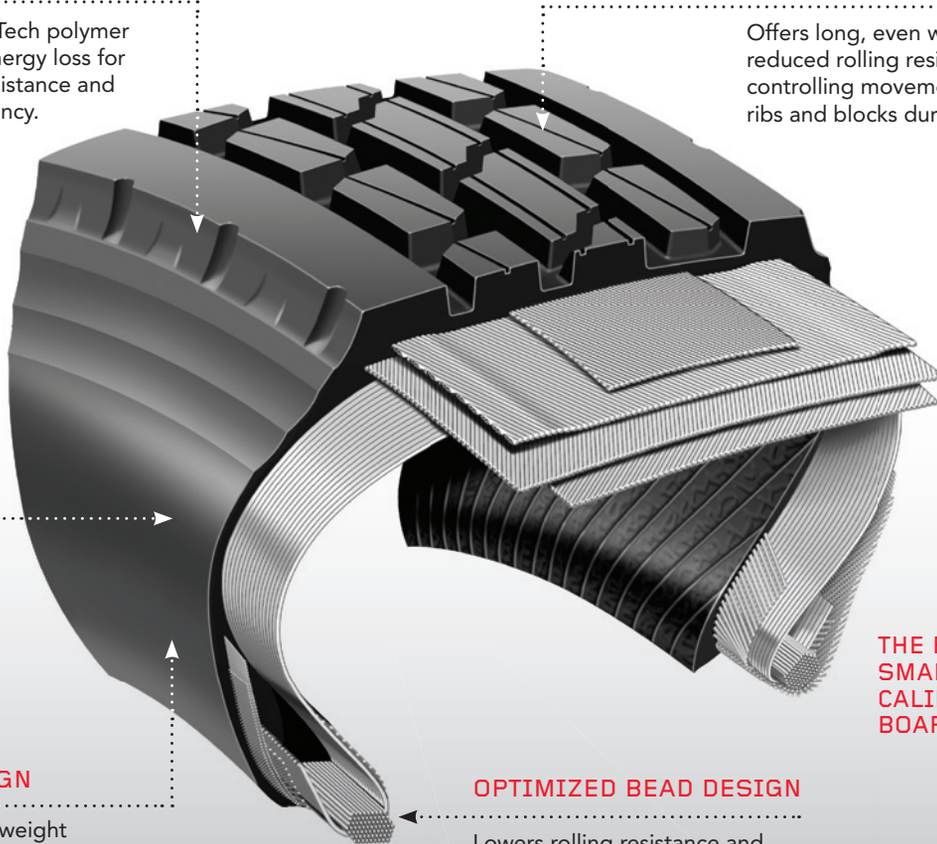
INNOVATIVE SIDEWALL DESIGN

Reduces overall tire weight to improve fuel efficiency without sacrificing durability.

OPTIMIZED BEAD DESIGN

Lowers rolling resistance and improves fuel economy.

THE FD691 IS EPA SMARTWAY® VERIFIED AND CALIFORNIA AIR RESOURCES BOARD (CARB) COMPLIANT.



FD691 Tire Sizes	Load Range	Article Number	Weight (Lbs/kg) [†]	Meas. Rim (in.)	Overall Diameter (in./mm)	Overall Width (in./mm)	Overall Width Loaded (in./mm)	Static Loaded Radius (in./mm)	Revolutions per Mile/km	Tread Depth (32"/mm)	MAX TIRE LOAD		Max Speed (mph/kph)
											Single Lbs@PSI/kg@kPa	Dual Lbs@PSI/kg@kPa	
295/75R22.5 metric	G	241-524	118 54	8.25	40.6 1031.2	11.3 287.0	12.5 317.5	18.9 480.1	512 318	26 21	6175@110 2800@760	5675@110 2575@760	75 120
285/75R24.5 metric	G	241-541	125 57	8.25	41.8 1061.7	11.3 287.0	12.5 317.5	19.6 497.8	497 309	26 21	6175@110 2800@760	5675@110 2575@760	75 120
11R22.5 metric	G	241-558	126 57	8.25	41.9 1064.3	11.3 287.0	12.4 315.0	19.5 495.3	496 308	26 21	6175@105 2800@720	5840@105 2650@720	75 120
11R24.5 metric	G	241-575	132 60	8.25	43.7 1110.0	11.2 284.5	12.3 312.4	20.4 518.2	475 295	26 21	6610@105 3000@720	6005@105 2725@720	75 120

[†]Estimated, subject to change.

Warranty and additional technical information is available at FirestoneTruckTires.com, or from your dealer or truck stop.

Driven by innovation for more than 100 years, Firestone has a tire that's right for you and your business. See why we like to say that those with passion, those with ambition and those with drive ... Drive a Firestone.



*Based on rolling resistance and field mileage tests, Firestone tires that bear the eco-Products symbol are our most fuel-efficient and lowest total cost of ownership tire solution when compared to other Firestone tires. Actual results may vary.

