

A large green and white Firestone truck is driving on a paved road. The truck is viewed from the front, showing its headlights, grille, and mirrors. The background consists of a cloudy sky and a landscape with green fields and trees. A metal guardrail is visible on the right side of the road.

**Firestone**

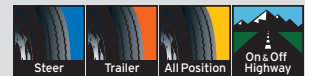
**Truck and Bus**

## UT3000



An all position tyre designed for on/off highway use. UT3000 features a 4-rib tread pattern with lateral edges and optimised groove shape to maximise traction and resist stone retention.

TYRE SIZE	LOAD SPEED INDEX	TYPE	OD mm	OW mm	SLR mm	RPK	MRW inches	PRW inches	OTD mm	MAX LOAD PER AXLE	
										SINGLE KG	DUAL KG
1000R20	146/143K	T/T	1057	270	492	315	7.50	7.00-8.00	15.6	6,000	10,900
11R22.5	148/144K	T/L	1057	272	495	313	8.25	7.50-8.25	15.5	6,300	11,200



## TSP3000



Designed to resist irregular wear and increase fuel efficiency, the Firestone TSP3000 reduces the need for tyre maintenance and lowers the cost of trailer operations. Its construction is ideal for retreading and the tyre weight helps decrease fuel consumption.

TYRE SIZE	LOAD SPEED INDEX	TYPE	OD mm	OW mm	SLR mm	RPK	MRW inches	PRW inches	OTD mm	MAX LOAD PER AXLE	
										SINGLE KG	DUAL KG
265/70R19.5	143/141J	T/L	870	250	408	380	7.50	6.75-8.25	13.0	2725	2575
385/65R22.5	160J	T/L	1082	377	507	306	11.75	11.75-12.25	14.7	4500	-



## T559



FS559 is an all position tyre for general use. Its 5-rib tread pattern design featuring stress-relief sipes offering exceptional resistance to irregular wear and superior wet performance.

TYRE SIZE	LOAD SPEED INDEX	TYPE	OD mm	OW mm	SLR mm	RPK	MRW inches	PRW inches	OTD mm	MAX LOAD PER AXLE	
										SINGLE KG	DUAL KG
900R20	140/137K	T/T	1012	253	471	329	7.00	6.50-7.50	11.7	6,000	11,200
1000R20	146/144K	T/T	1047	272	488	318	7.50	7.00-8.00	12.7	5,000	9,200

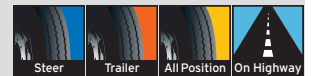


## FS567



FS567 is an all position tyre for general use. Its 5-rib tread pattern design featuring stress-relief sipes offers exceptional resistance to irregular wear and superior wet performance.

TYRE SIZE	LOAD SPEED INDEX	TYPE	OD mm	OW mm	SLR mm	RPK	MRW inches	PRW inches	OTD mm	MAX LOAD PER AXLE	
										SINGLE KG	DUAL KG
11R22.5	148/145L	T/L	1049	272	492	315	8.25	7.50-8.25	14.4	6,300	11,600



## FS400



The FS400 has been specially developed as a tyre for steer positions of truck and buses in highway service. Its steer-position-oriented pattern design provides superior resistance to irregular wear and outstanding steering response.

TYRE SIZE	LOAD SPEED INDEX	TYPE	OD mm	OW mm	SLR mm	RPK	MRW inches	PRW inches	OTD mm	MAX LOAD PER AXLE	
										SINGLE KG	DUAL KG
12R22.5	152/148L	T/L	1081	296	507	306	9.00	8.25-9.00	14.5	3550	3150
295/80R22.5	152/148M	T/L	1049	297	492	315	9.00	8.25-9.00	14.2	3550	3150



## T663



A premium drive axle tyre designed for stability and high mileage. The T663 features unique tread siping for excellent wet traction and strong casing construction, which provides uniform wear and improved retreadability.

TYRE SIZE	LOAD SPEED INDEX	TYPE	OD mm	OW mm	SLR mm	RPK	MRW inches	PRW inches	OTD mm	MAX LOAD PER AXLE	
										SINGLE KG	DUAL KG
11R22.5	16PR	T/L	1063	272	498	311	8.25	7.50-8.25	20.6	6,300	11,200



# Position



Designed for use on STEER axles.



Designed for use on ALL axles.



Designed for use on DRIVE axles.



Designed for use on TRAILING axles.



Based on general use only.

# Application



Designed for ON HIGHWAY, paved, and city service applications.



Designed for the combined variation of ON/OFF HIGHWAY applications.

**BRIDGESTONE**  
Your Journey, Our Passion

[www.bridgestone.co.nz](http://www.bridgestone.co.nz)