

S737 REGIONAL METRO DRIVE

									Load Capacity		
Code	Size	LI / SR	PR	T.D.	RIM	O.D.	S.W.	S.L.R.	Single	Dual	A.P.
				32nds	in.	in.	in.	in.	lbs.	lbs.	psi
8244979	215/75R17.5	135/133 L	16	19	6.00	30.5	8.1	14.1	4,805	4,540	125
8244983	225/70R19.5	128/126 L	14	20	6.75	32.2	8.6	15.0	3,970	3,750	110
8244986	245/70R19.5	133/131 L	14	21	7.50	33.4	9.6	15.5	4,540	4,300	110
5542990	245/70R19.5	136/134 M	16	21	7.50	33.4	9.6	15.5	4,940	4,675	120

The S737 is a regional pickup and delivery drive tire, with 6-interlocking tread blocks and a symmetrical design engineered to promote even wear throughout the tire's life. Tapered lateral grooves make the S737 a performer in all-weather applications.

Features & Benefits

- Integrated tie bars reduce irregular wear and promote increased stability.
- Angled lug and siping design improves overall traction and wet grip.
- M&S rated, all-weather lug tread designed for regional use.
- Lug-to-void ratio optimized for self-cleaning and excellent traction.

Applications:

- Pickup and Delivery Trucks
- Regional Trucks
- RV's
- Tow Trucks



S737 REGIONAL METRO DRIVE





The S737 is a regional pickup and delivery drive tire, with 6-interlocking tread blocks and a symmetrical design engineered to promote even wear throughout the tire's life. Tapered lateral grooves make the S737 a performer in all-weather applications.

QUALITY:	Every Sailun S737 tire is tested for uniformity at the factory to ensure maximum ride comfort and quality performance.				
WARRANTY:	All Sailun products are covered by an industry leading new 6-year warranty * See Sailun Medium Radial Truck Tire Limited Warranty for complete details.				
RETREADABILITY:	Two Recap Casing Warranty with a Casing Retread Allowance.				
COMPETITIVE PRODUCTS:	Bridgestone M729F				



Engineered for traction and mileage while promoting stability, handling and long life with an even tread wear best suited for Pick-up and delivery applications. Obtain Tier 2 quality at a significant savings with Sailun.

Integrated tie bars reduce irregular wear and promote increased stability.



Angled lug and siping design improves overall traction and wet grip.



Lug-to-void ratio optimized for selfcleaning and excellent traction.



TBC Corporation and TBC Brands cannot be held responsible for any discrepancies, and as such, the information should be considered as approximate.

^{*} Every effort had been made to verify the accuracy of the listed specifications.