



S637T

HD ST TRAILER

The Sailun S637T is an all-steel highway rib tire designed to provide the ultimate in performance for trailer applications. The heavy duty all steel construction delivers low rolling resistance, superior strength and durability while providing sure-footing and straight tracking. The S637T is perfect for all high load capacity trailer applications.

FEATURES & BENEFITS:

- All steel construction for maximum strength and load capacity.
- Multi-sipes improve traction in wet conditions and dissipate heat for prolonged tread life.
- Five rib design for improved stability.
- Solid shoulder to resist irregular wear and improve fuel efficiency.



APPLICATIONS:

- RV TRAILERS
- 5TH WHEEL TRAILERS
- UTILITY TRAILERS
- BOAT TRAILERS





Code	Size	LI/SR	PR	T.D.	RIM	O.D.	S.W.	S.L.R.	LCCx1	LCCx2	A.P.
4120722	ST225/75R15	117/112 L	10	10	6.00	28.3	8.8	13.2	2,830	2,470	80
5541960	ST235/80R16*	129/125 L	14	10	6.50	30.8	9.3	14.7	4,080	3,640	110
5540993	ST235/85R16*	132/127 L	14	12	6.50	31.7	9.3	14.7	4,400	3,860	110

^{*} All steel construction specifically designed for Trailer application only. Requires special high load capacity wheel. Consult wheel manufacturer for proper application.

QUALITY

Every Sailun S637T all steel highway 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 8 year warranty.

RETREADABILITY

Three Recap Casing Warranty with a Casing Retread Allowance.

*See Sailun Medium Radial Truck Tire Limited Warranty for complete details.

COMPETITIVE PRODUCTS

Duraturn DT23, Supermax HA4, Hercules H-901ST

Multi-sipes improve traction in wet conditions and dissipate heat for prolonged tread life.



All steel construction for maximum strength and load capacity.



Five rib design for improved stability.



^{*} Construction tout en acier expressément conçue pour les remorques. Nécessite une jante particulière dotée d'une très grande capacité de charge. Consultez le fabricant de la jante pour connaître son utilisation appropriée.