

ST918 Drive

Engineered for the rough metro environment, the ST918 gives the traction needed to get the job done in bad weather. Its computer designed tread pattern and application specific compounds deliver long mileage, great traction, and vehicle stability.

FEATURES & BENEFITS

- Radical shoulder ribs act like traction bars and stabilize the tread for long life in commercial service.
- Center island tread elements for traction during wet or dry maneuvers. Reinforcing "bridges" of rubber tie together the tread package for vehicle stability and resistance to irregular wear.
- Multi-phase shift tread pattern minimizes tire noise.
- Curbing ribs help shield the casing from sidewall damage.
- Sumitomo all-steel casing construction resists punctures, increases vehicle stability and contributes to more retread cycles.







Product Code	Tire Size	Service Desc.	Load Range / Ply	Pref Rim Width (inch)	Min Rim Width (inch)	Single Max Load (lbs)	Dual Max Load (lbs)	I.P. (psi)	Overall Diameter (inch)	Section Width (inch)	Min Dual Spacing (inch)	Tread Depth (X/32")	Static Loaded Radius (inch)	Revs Per Mile	Max Speed (mph)
5531781	225/70R19.5	125/123M	F/12	6.75	6.00	3,640	3,415	95	32.1	8.8	10.0	20	14.9	647	81
5531782	225/70R19.5	128/126M	G/14	6.75	6.00	3,970	3,750	110	32.1	8.8	10.0	20	15.0	647	81
5531785	245/70R19.5	133/131M	G/14	7.50	6.75	4,540	4,300	110	33.4	9.5	10.0	21	15.6	612	81

Every effort has been made to verify the accuracy of the listed specifications. TBC Corporation and TBC Brands cannot be held responsible for any discrepancies, and as such, the information should be considered as approximate.

