

ST717 All-Position Rib

This line offers many hard to find sizes and ply ratings. Every tire is engineered to be Sumitomo tough.

FEATURES & BENEFITS

- Sumitomo four steel belt casing construction resists punctures, increases vehicle stability and contributes to more retread cycles.
- Application specific tread compound resists the effects of scuffing from sharp turns and promotes long mileage.
- 5-rib design provides better vehicle stability in all weather conditions.



	•••	7	••	- [w			
Donalous	Committee	Load	Pref	Min	Single		

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)
5530438	9R17.5	129/127K	G/14	6.75	6.00	4,080	3,860	120	33.1	8.9	10.3	16	15.4	632	68
5530442	11R17.5	137/135K	G/14	8.25	7.50	5,070	4,805	105	36.4	11.7	12.6	17	16.7	582	68
5530426*	13/80R20	153/149K	J/18	9.00	8.50	8,050	7,160	110	41.2	12.5	14.5	19	19.2	506	68
5530429*	14/80R20	157K	J/18	10.00	9.00	9,090	-	120	43.0	13.5	-	20	19.8	491	68

^{*} Includes tube and flap

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.

