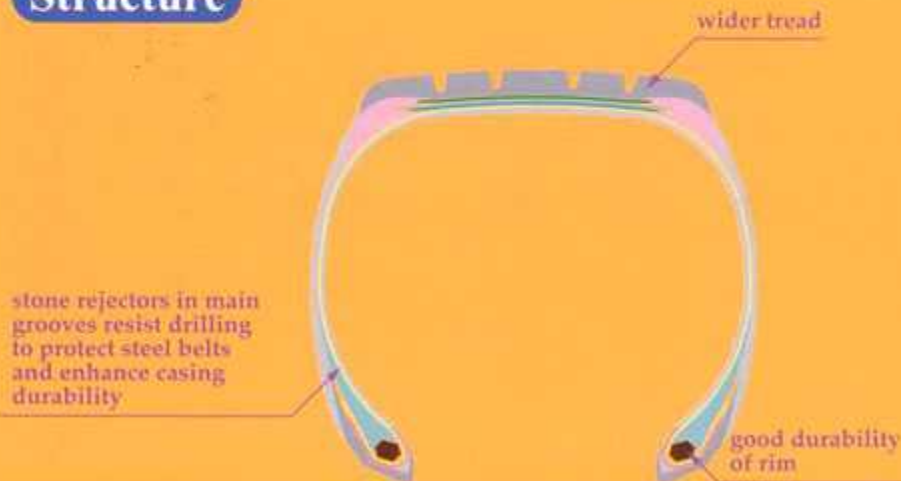


S686



Size	Load Range	Load Index	Tread Depth		Max Speed (mile/h)	Speed Rate	Static Load/ead Radius		Overall Diameter		Overall Width		Meas RIM	Min Dual Spacing		Single Max i.p.		Dual Max i.p.		Max load (single/dual)		Revs Per Mile
			X/32	mm			ins.	mm	ins.	mm	ins.	mm		ins.	mm	psi	kpa	psi	kpa	lbs	kg	
11R22.5	14PR/G	144/142	14	11.5	80	M	19.24	489	41.3	1049	10.94	278	8.25	12.52	318	105	720	105	720	6175/5840	2800/2650	503
11R22.5	16PR/H	146/143	14	11.5	80	M	19.24	489	41.3	1049	10.94	278	8.25	12.52	318	120	830	120	830	6610/6005	3000/2725	503

Structure



- Multi rib design providing excellent wet surface grip and lateral stability.
- Designed with tread depth of 14/32" to give optimised performance.
- Reduces the risk of hydroplaning in wet service conditions.