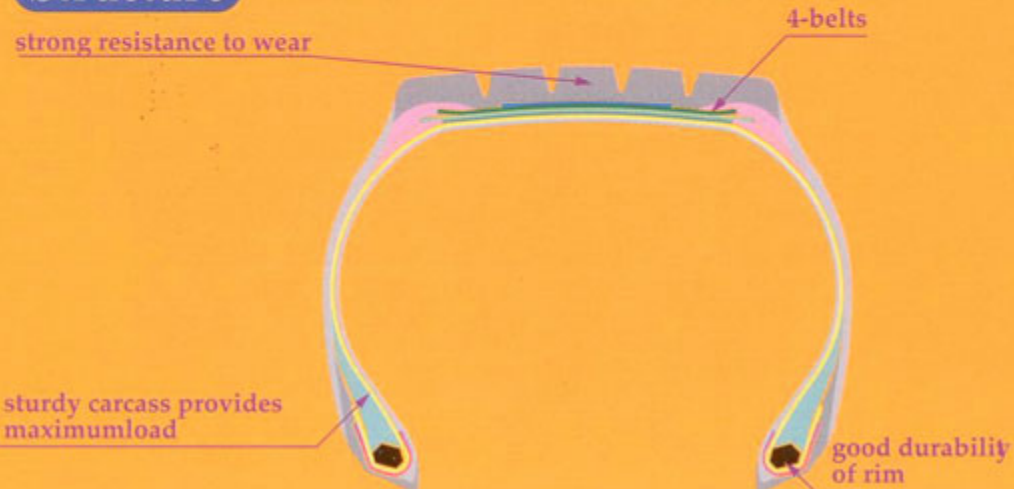


S619



Size	Load Range	Load Index	Tread X/32	Depth mm	Max Rspeed (mile/h)	Seed Rate	Static Loadead 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
							ins.	mm	ins.	mm	ins.	mm		ins.	mm	psi	kpa	psi	kpa	lbs	kg	
295/80R22.5	16PR/H	152/148	19	15	80	M	19.27	490	41.38	1051	11.65	296	9	13.19	335	123	850	123	850	7830/6940	3550/3150	502

Structure



- For all round fitment to coaches and trucks excluding fitment to the drive axle.
- Tread design for use on improved road surfaces.
- Highly siped pattern to give uniform tread wear and resistance to feather edged wear problems.
- Has low rolling resistance and good fuel saving performance.
- Excellent high speed performance.