

Desists the destructive effect of best build up

Resists the destructive effect of heat build-up.

Resists against chip and chunk.

TIMBER KING / SUPER TIMBER KING / SUPER TIMBER KING +

Features	Benefits
Deep nonskid	High mileage performance and enhanced traction.
Directional design, high taper angle and wide lugs	Self cleaning ability and resists against chip and chunk.
Deep radial grooves	Enhanced traction and resists against lug tear.
Chevron tread design	Self cleaning ability with maximum traction and non-slippage characteristics.
Tough, cut-and-bruise-resistant tread rubber	Minimizes tire wear and chipping off the road. Excellent strength and improved mileage.
High grade nylon casing	Resists the destructive effect of heat build-up.
Sharp angled lugs and deep grooves – Super Timber King / Super Timber King +	Increases impact resistance.
Massive lug pattern – Super Timber King / Super Timber King +	Ensure superior traction.

TECHNICAL SPECIFICATIONS

Size	PR	Recommended Rim Width	Approved Rim Width	Static Loaded	Minimum Dual Spacing mm	Avg NSD mm	Inflated Dimension	
		inch	inch	Radius (SLR) mm			Overall Width mm	Overall Diameter mm
10.00-20	16	7.5	7.5, 8.0, 7.5VM	499	318	16	278	1073
11.00-20	16	8.0	7.5, 8.5, 8.5VM	514	335	17.6	293	1104
	16	8.5	8.0, 9.0, 8.5VM	576	358	21.5	315	1247
12.00-24	18	8.5	8.0, 9.0, 8.5VM	578	358	21.3	315	1247
	20	8.5	8.0, 9.0, 8.5VM	580	358	21.3	315	1247

LOAD / INFLATION TABLE

Size	PR	Load Information		Inflation Information				
		Max Load Single kg	Max Load Dual kg	Max Cold Inflation Single		Max Cold Inflation Dual		
				psi	kPa	psi	kPa	
10.00-20	16	3000	2650	115	790	105	720	
11.00-20	16	3350	2900	115	790	105	720	
12.00-24	16	4000	3550	105	720	95	660	
	18	4250	3750	115	790	105	720	
	20	4500	3875	125	860	115	790	

APPLICATIONS

Application	Steer Axle	Drive Axle	All Positions
Off the Road			✓



