



Strong Carcass

The three layer carcass design significantly improves tire strength for better resistance to impacts.









Staggered shoulder blocks improve traction and climbing capability.

Z-Shaped Grooves

The z-shaped grooves between blocks is designed specifically to enhance off-road driving capabilities by improving grip and climbing ability.

Grooves

Deepened grooves allows mud to easily be discharged from the tread at both high and low speeds. The design also offers better grip when traveling on rocky or rugged roads.

Shoulder Design

Large blocks on the shoulder vastly enhance handling on muddy and rock roads.

Safety

The shield pattern which extends from the sidewall protects the sidewall from abrasions and increase traction on mud roads. The carcass is designed with three layers of polyester fabric to make it rugged and resistant to strong impacts.

	SIZE	PR	П	SR	X OR	OD	SW	TD	RW	UTQG
						mm	mm	mm	Inch	
15	LT235/75R15	6PR	104/101	Q		739	235	15.3	6 1/2J	
	30×9.50R15LT	6PR	104	Q		756	240	15.3	7 1/2J	
	31×10.50R15LT	6PR	109	Q		781	268	15.3	8 1/2J	
	33×12.50R15LT	6PR	108	Q		832	318	15.3	10J	
	35×12.50R15LT	6PR	113	Q		883	318	15.3	10J	
16	LT245/75R16	10PR	120/116	Q		780	248	15.3	7J	
	LT265/75R16	10PR	123/120	Q		810	267	15.3	7 1/2J	
	LT235/85R16	10PR	120/116	Q		812	235	15.3	6 1/2J	
17	LT285/70R17	10PR	121/118	Q		838	292	15.5	8 1/2J	
	LT265/70R17	10PR	121/118	Q		810	272	15.5	8J	
	33×12.50R17LT	8PR	114	Q		832	318	16.3	10J	
	35×12.50R17LT	10PR	121	Q		883	318	16.3	10J	
18	33×12.50R18LT	10PR	118	Q		832	318	16.3	10J	
	35×12.50R18LT	10PR	123	Q		883	318	16.7	10J	
	35×12.50R18LT	10PR	123	K		883	318	16.7	10J	
20	LT305/55R20	10PR	121/118	Q		850	316	16.3	9 1/2J	
	33×12.50R20LT	10PR	114	Q		832	318	16.3	10J	
	35×12.50R20LT	10PR	121	Q		883	318	16.3	10J	

40 TERRAMAX M/T | WWW.SAILUNTIRE.COM