A versatile tread design with an adjusted tread crown for better load distribution. Extra-deep tread depth allows flexibility in applications from smooth haul roads to rough and rocky terrain while providing maximum productivity.

- Excellent traction in all haul road conditions
- Adjusted tread crown for enhanced load distrubtion and prevents shoulder separations
- E4+ extra-deep tread for longest tire life and high TKPH/TMPH
- Optimized lower sidewall profile to prevent potential separation in the area

- Wide, square footprint distributes load for minimal haul road disturbance
- Reinforced bead, shoulder and sidewall for increased cut-resistance
- Heat-resistant undertread reduces tire temperature
- Multiple tread compound options target specific site requirements



TIRE TECHNICAL SPECIFICATIONS & APPLICATIONS



SIZE	RATING	ТҮРЕ	RIM	0.D.	S.W.	T.D.	TREAD COMPOUND	тмрн/ткрн	INFLATION PRESSURE	L.C.C. (LBS/KG)	L.I.
				in	in	32nds			psi	30 mph	
				mm	mm	mm			КРа	50 kph	
33.00R51	**	TL	24.00/5.0	120.5	36.4	106	Ultra Cut-Resistant (S2UC)	331/483	102 (108)* 700 (750)*	85500 (90940)*	235B (237B)*
							Cut-Resistant (S2)	408/595			
				3061	925	84	Standard (S1)	480/700		38750 (41250)*	
							Heat-Resistant (S3)	550/802			

^{*} Consult a Maxam representative if the 237B loading condition is required.

