

Material Number	Part No.	Tyre Size	Meas. Rim Width	O.D "	Sect. Width "	Tread Width "	Circ. "	Compound	Suggested Tube	Approx. Wt. Lbs
9000000823	3101	22.0/8.0-13	7.0	22.4	9.2	7.9	70	L8	9000000289	14
9000000829	3014	24.5/8.0-13	7.0	24.5	10.5	7.7	77	L8	9000000289	16
9000008340	30161	24.5/9.0-13	7.0	24.5	10.9	8.8	77	X8	9000000289	16
9000000837	3020	26.0/8.5-14	8.0	26.0	10.2	8.2	82	L8	9000000289	18
9000000836	3019	22.0/8.0-15	7.0	22.4	8.6	7.9	70	L8	/	14
9000000831	3015	24.5/8.0-15	8.0	24.5	9.6	7.7	77	L8	9000000289	17
9000000842	3052	26.0/8.5-15	8.0	25.9	9.9	8.1	81	L8	9000000289	19
9000000843	3053	26.0/10.0-15	10.0	26.0	11.6	9.6	82	L8	9000000289	22
9000000846*	3053S	26.0/10.5-15S	10.0	26.5	11.5	9.8	83	M5	9000000289	24
9000000847	3054	28.0/9.0-15	8.0	27.3	10.8	8.6	86	L8	9000000289	22
90000022010	3054ST	28.0/9.0-15	8.0	27.3	10.8	8.6	86	M5	9000000289	22
9000000848	3055	28.0/10.5-15	10.0	28.1	12.5	10.0	88	M5	9000000289	23
9000000851*	3055S	28.0/10.5-15S	10.0	28.1	12.5	10.0	88	M5	9000000289	24
9000000852	3055W	28.0/10.5-15W	10.0	28.1	13.1	10.9	88	M5	9000000290	26
90000001551*	30551	28.0/10.5-15W	10.0	28.1	13.1	10.9	88	M5	9000000290	27
9000000856	3057	28.0/11.5-15	10.0	28.0	12.9	11.0	88	M5	9000000290	26
9000000853	3056	29.5/9.0-15	8.0	29.3	11.4	8.9	92	L8	9000000289	22
9000000855	3056ST	29.5/9.0-15ST	8.0	29.3	11.4	8.9	92	M5	9000000289	22
9000000858	3062	29.5/10.5-15	10.0	29.9	13.1	10.2	94	M5	9000000290	25
9000000859*	3062S	29.5/10.5-15S	10.0	29.9	13.2	10.2	94	M5	9000000290	27
9000000860*	3062W	29.5/10.5-15W	10.0	29.6	13.6	11.2	93	M5	9000000290	30
9000000861	3064	29.5/11.5-15	10.0	29.9	13.6	11.1	94	M5	9000000290	27
9000000863	3065	29.5/13.5-15	12.0	30.2	16.0	13.1	95	M5	9000000290	29
9000000869*	3068W	31.0/10.5-15W	10.0	31.3	14.5	10.8	98	M5	9000000290	33
9000000871	3072	31.0/13.0-15	12.0	31.0	15.7	13.0	97	M5	9000000291	32
9000000874	3073W	31.25/12.2-15W	12.0	31.5	15.8	13.2	99	L8	9000000291	29
90000022014*	3073ST	31.25/12.2-15W	12.0	31.5	15.8	13.2	99	M5	9000000291	32
9000000875	3074	32.0/14.0-15	14.0	31.8	17.2	14.2	100	L8	9000000291	33
9000000877*	3074S	32.0/14.0-15S	14.0	32.2	17.1	14.2	101	L8	9000000291	35
9000000878*	3074ST	32.0/14.0-15ST	14.0	32.2	17.1	14.2	101	M5	9000000291	36
9000000880	30751	14.5/32.0-15	14.0	33.0	17.4	14.5	104	L8	9000000291	36
90000022013	30771	32.0/16.0-15S	15.0	32.0	18.5	15.8	101	X8	9000000291	42
9000000870*	3069W	33.0/10.5-15W	10.0	32.9	14.5	11.2	103	M5	9000000291	33
90000028341*	3080	33.0/15.0-15S	14.0	33.6	18.1	14.8	106	X8	9000000291	37
9000000888*	3084S	33.0/16.5-15S	15.0	33.5	20.0	16.7	105	L8	9000000291	41
9000000893*	3169W	33.0/10.6-16W	15.0	33.0	16.8	11.3	104	M5	9000000291	34
90000001573*†	3182	33.5/16.5-16	16.0	33.7	20.8	16.5	106	X5	9000000291	41
90000001574*†	3183	33.5/16.5-16	16.0	33.7	20.8	16.5	106	X8	9000000291	41
90000001562*	3190W	34.0/13.5W	16.0	34.5	18.3	14.0	109	X5	N/A	39
90000001546*	3191W	34.0/13.5-16W	16.0	34.5	18.3	14.0	109	X8	N/A	39
9000000895*	3186	34.5/17.0-16	16.0	35.0	21.0	17.0	110	M5	N/A	45
90000030256*	3189	35.5/17.0-16	16.0	35.0	21.0	17.0	110	L5	N/A	45
90000001930*	3195	35.0/15.0-16	16.0	35.2	18.6	14.5	111	X5	N/A	40
90000028752*	3196	35.0/15.0-16	16.0	35.2	18.6	14.5	111	L5	N/A	40

† High growth tyre

* Stiff sidewall

Acceptable practice for rim width is tread with plus or minus an inch.

Important: All bias drag tyres must be matched to be within ½ inch roll out.

Note: Besides being required for air retention, M/T tubes will enhance reaction time and reduce sidewall shock and deflection when launching.

All ET Drags have been improved for better retention!

WARNING: DO NOT USE ON DYNO.