

# TECHNICAL SPECIFICATIONS - PATRON SAINT

DISTRIBUTED BY: AGORA TIRE, INC.; (281) 360-8281 PHONE; [sales@agoratire.com](mailto:sales@agoratire.com)

Size	Pattern	Std. Rim	Section Width	Overall Diameter	Maximum Load (kgs / lbs)				Max Inflation	Tread Depth (mm / 32nd's)
			mm / inches	mm / inches	65 kph / 40 mph	50 kph / 30 mph	15 kph / 10 mph	8 kph / 5 mph	kPa / psi	
1300-24/12PR T/L	L2	10	350 / 14	1300 / 54	2730 / 6013	3230 / 7114	3600 / 7929		350 / 51	24.5 / 31
1400-24/12PR T/L	L2	10	375 / 15	1370 / 57	3080 / 6783	3640 / 8017	4060 / 8942	6580 / 14492	460 / 67	25.5 / 32
15.5-25/12PR T/L	L2	12.00/1.3	395 / 16	1275 / 53	2580 / 5682	3120 / 6871	3490 / 7686	5300 / 11673	390 / 57	24.5 / 31
17.5-25/12PR T/L	L2	14.00/1.5	445 / 18	1350 / 56	3600 / 7929	4330 / 9536	4840 / 10660	7280 / 16033	490 / 71	25.5 / 32
20.5-25/16PR T/L	L2	17.00/2.0	520 / 21	1490 / 62	4280 / 9426	5170 / 11386	5770 / 12708	7730 / 17025	350 / 51	28.5 / 36
23.5-25/16PR T/L	L2	19.50/2.5	595 / 25	1615 / 67	5170 / 11386	6250 / 13765	6970 / 15351	9470 / 20857	320 / 46	31.5 / 39
1600-25/32PR T/L	E3 / L3	11.25/2.0	430 / 18	1490 / 62	6970 / 15351	7070 / 15571	7860 / 17311		630 / 91	28.5 / 36
1800-25/36PR T/L	E3 / L3	13.00/2.5	495 / 20	1615 / 67	7740 / 17047	9150 / 20152	10190 / 22442		630 / 91	31.5 / 39
15.5-25/16PR T/L	E3 / L3	12.00/1.3	395 / 16	1275 / 53	2980 / 6563	3600 / 7929	4030 / 8876	6340 / 13963	530 / 77	24.5 / 31
17.5-25/16PR T/L	E3 / L3	14.00/1.5	445 / 18	1350 / 56	3600 / 7929	4330 / 9536	4840 / 10660	7280 / 16033	490 / 71	25.5 / 32
20.5-25/20PR T/L	E3 / L3	17.00/2.0	520 / 21	1490 / 62	4880 / 10748	5900 / 12994	6580 / 14492	9070 / 19976	460 / 67	28.5 / 36
23.5-25/20PR T/L	E3 / L3	19.50/2.5	595 / 25	1615 / 67	5530 / 12179	6680 / 14712	7460 / 16430	10630 / 23412	390 / 57	31.5 / 39
26.5-25/28PR T/L	E3 / L3	22.00/3.0	675 / 28	1750 / 72	8550 / 18831	10340 / 22773	11540 / 25416	15490 / 34115	490 / 71	35 / 44
29.5-25/28PR T/L	E3 / L3	25.00/3.5	750 / 31	1875 / 77	9830 / 21650	11270 / 24821	12590 / 27728	18260 / 40216	460 / 67	38 / 48
29.5-29/34PR T/L	E3 / L3	25.00/3.5	750 / 31	1975 / 82	11330 / 24953	13600 / 29953	15230 / 33543	23730 / 52263	560 / 81	38 / 48
17.5-25/16PR T/L	L5	14.00/1.5	445 / 18	1398 / 58	3600 / 7929	4330 / 9536	4840 / 10660	7280 / 16033	490 / 71	63.5 / 79
20.5-25/20PR T/L	L5	17.00/2.0	520 / 21	1548 / 64	4880 / 10748	5900 / 12994	6580 / 14492	9070 / 19976	460 / 67	71 / 89
23.5-25/20PR T/L	L5	19.50/2.5	595 / 25	1673 / 69	5530 / 12179	6680 / 14712	7460 / 16430	10630 / 23412	390 / 57	78.5 / 98
26.5-25/28PR T/L	L5	22.00/3.0	675 / 28	1798 / 74	8550 / 18831	10340 / 22773	11540 / 25416	15490 / 34115	490 / 71	87.5 / 109
29.5-25/28PR T/L	L5									
35/65-33 / 36PR T/L	L5	28	889 / 37	2077 / 86				23740 / 52285	530 / 77	96 / 120
45/65-45 / 46PR T/L	L5	36	1143 / 47	2733 / 113				43210 / 95166	530 / 77	115 / 144
17.5-25/20PR T/L	L5S	14.00/1.5	445 / 18	1398 / 58	3600 / 7929	4330 / 9536	4840 / 10660	7280 / 16033	490 / 71	
26.5-25/20PR T/L	L5S	22.00/3.0	675 / 28	1798 / 74	8550 / 18831	10340 / 22773	11540 / 25416	15490 / 34115	490 / 71	
1800-25/40PR T/L	L5S	13.00/2.5	495 / 20	1673 / 69	8280 / 18236	9730 / 21429	10840 / 23874			
1800-33/36PR T/L	E4	13.00/2.5	495 / 20	1877 / 78	8970 / 19756	10610 / 23367	11820 / 26032		630 / 91	54 / 68
2100-35/40PR T/L	E4	15.00/3.0	575 / 24	2053 / 85	11820 / 26032	13980 / 30790	15560 / 34269		630 / 91	54 / 68
2400-35/42PR T/L	E4	17.00/3.5	650 / 27	2178 / 90	13670 / 30107	16150 / 35569	18010 / 39665		530 / 77	57 / 71
2700-49/48PR T/L	E4	19.50/4.0	735 / 30	2703 / 112	20750 / 45700	24530 / 54025	27360 / 60258		560 / 81	63.5 / 79
3000-51/52PR T/L	E4	22.00/4.5	820 / 34	2980 / 123	25610 / 56403	30260 / 66645	33760 / 74353		560 / 81	69.5 / 87
3300-51/58PR T/L	E4	24.00/5.0	895 / 37	3060 / 126	29760 / 65543	35170 / 77458	39220 / 86378		560 / 81	75 / 94
3600-51/58PR T/L	E4	26.00/5.0	990 / 41	3233 / 134	35090 / 77282	41460 / 91312	46250 / 101861		560 / 81	82 / 103
4000-57/68PR T/L	E4	29.00/6.0	1095 / 45	3593 / 148	46220 / 101795	54620 / 120295	60920 / 134170		560 / 81	82 / 103



L-2 / G-2



L-3 / E-3



L-5



L-5S



E-4