

Size	Construction	Pattern	Permitted Rim Width	Optimum Rim Width	Diameter		Overall Width		Tread Width		Revs Per Mile
			inch	inch	mm	inch	mm	inch	mm	inch	@100mph
160/490-10	D15 /D42	slick/wet	5.0-7.0	6	480	18.9	214	8.4	150	5.9	1067
180/490-10*	D15 /D42	slick/wet	6.0-8.0	7	485	19.1	230	9	170	6.7	1067
170/510-13	Clubmans	slick/wet	7.0-9.0	8	516	20.3	222	8.7	165	6.5	992
210/570-13	Clubmans	slick/wet	7.0-11.0	10	564	22.2	283	11.1	210	8.3	908
160/490-13	D104	slick/wet	4.5-7.5	6	492	19.4	188	7.4	156	6.1	1041
180/490-13	D104	slick/wet	5.5-8.0	8	497	19.6	222	8.7	179	7.1	1030
215/525-13*	D104	slick	9.0-11.0	10	525	20.7	270	10.6	215	8.5	975
240/525-13*	D104	slick	10.0-12.0	11	531	20.9	274	10.8	234	9.2	967
210/600-16*	D104A	slick	7.5-9.5	8.5	600	23.6	255	10	215	8.5	854
275/600-16*	D104	slick/wet	9.0-12.0	10	610	24	319	12.6	284	11.2	839
290/600-16*	D104	slick/wet	10.5-12.5	12	599	23.6	328	12.9	285	11.2	855
305/600-13*	D104	slick	12.5-14.0	13.5	607	23.9	402	15.8	305	12	845
310/625-16*	D104	slick/wet	11.0-14.0	12	620	24.4	343	13.5	310	12.2	826
350/650-16*	D104	slick	14.0-15.0	15	648	25.5	408	16.1	354	13.9	791
140/535R13*	S06	CR301	5.5-7.0	5.5	535	21.1	169	6.7	140	5.5	957
160/535R13*	S06	CR301	6.0-8.0	6.5	537	21.1	189	7.4	160	6.3	826
170/575R13*	S06	CR298	5.5-7.0	5.5	571	22.5	209	8.2	170	6.7	882