

Hooked-edge Schwinn & Canadian	Schwinn Rim	British	British Rim	French	Italian	Vredstien- Paragon Netherlands (N)	Sweedish (S)	German (G)	Standard Unidentified (SU)	Width Bead Seat Dia.	Bead Seat Circumference	Brake Radius	Rim O/S Dia.	Tyre O/S Rad.
		28 x 1 1/4	EA2	700		700x32 (V)				32-647	2032	323	659	358
		28 x 1 3/8	F5 EA4 E4	700A	28 x 1 3/8 700x35A	28 x 1 3/8 (V), (S) 700x35A (V) 28 x 1 1/2 (S) 28 x 1 1/2 x 1 3/8 (S)				37-642 44-642	2016	321	654 361- 368	
		28 x 1 1/2	F10 F25.0 EA4	700B	700B 28 x 1 1/2	28 x 1 1/2 (V) 700B (V) 28 x 1 1/2 (G) 28 x 1 5/8 (S) 28 x 1 5/8 x 1 1/2 (G)				28-635 40-635 44-635	1994	317	649	348-
		27 x 1 1/4 27 x 1 1/8 27 x 1	K2 K25.0 EA25.0	27 x 1 1/4	27 x 1 1/4	27 x 1 1/4 (S)				32-631	1982	315	643	350
		27 x 1 1/4 27 x 1 1/8 27 x 1	K2 K25.0 EA25.0	27 x 1 1/4	27 x 1 1/4	27 x 1 1/4 (S)				20-630 22-630 23-630 25-630 28-630 30-630 32-630	1978	315	642	338-
28 x 1 1/2 (Canada)		28 x 1 3/4 28 x 1 5/8	F.13 E7 EA6	700x20C 700x22C 700x23C 700x25C 700x28C 700x32C 700x35C 700x45C	700C 28 x 1 3/4	28 x 1 3/4 (V) 28 x 1 5/8 (V) 28 x 1 1/4 (G) 28 x 1 3/8 C 28 x 1 5/8 x 1 1/4 28 x 1 5/8 x 1 3/8 28 x 1 5/8 x 1 3/4 28 x 1.75 27 x 1 3/8 27 x 1 3/8 x 1 1/2 (S) 27 x 1 1/2 (G) 32 x 650 (G)			44-623 20-622 22-622 23-622 25-622 28-622 32-622 37-622 40-622 44-622 47-622	1958 1955	312 311	636 634 361	359 334- 361	
										37-609 40-609	1913	304	622	347
27 x 1 1/2 26 x 1.375 26.1.25										40-607	1906	303	619	346
26 x 1 3/8	S-6 S-5	26 x 1 1/4	E.A.1 E.1 K.1 EA23.5	650		26 x 1 1/4 (V) 650 x 32 (V)				32-597 37-597	1876	298	609	333- 338
		26 x 1 3/8	E.A.3 E.3 F.4 EA23.0 R23.0 E23.0	650x25A 650x28A 650x32A 650x35A	26 x 1 3/8	26 x 1 1/16 26 x 1 1/2 x 1 3/8 (V) 26 x 1 3/8 A (G) 26 x 1 1/2 (G), 25 x 1 3/8 (S) 650A (V)				25-590 28-590 32-590 37-590 40-590	1854	295	602	335- 338
						26 x 1 1/2 (S) 26 x 1 3/4 Transit (S)				40-585 47-585	1837	292	600	335- 342
26 x 1 1/2	S-4	26 x 1 1/2 26 x 1 5/8	F9	650x28B 650x32B 650x35B 650x38B 650x45B 650x50B	26 x 1 1/2 26 x 1 5/8	26 x 1 1/8 x 1 1/2 26 x 1 1/4 x 1 1/2 26 x 1 3/8 x 1 1/2 26 x 1 1/2, 26 x 1 3/8 x 1 1/2 (S) 26 x 1 5/8 x 1 1/2 26 x 1.75 x 1 1/2 26 x 2 x 1 1/2			28-584 32-584 37-584 40-584 44-584 47-584 54-584 57-584	1835	292	599	327- 335 342-	
26 x 1 3/4 26 x 1 1/2 (Canada)	S-7	26 x 1 3/4 26 x 2 x 1 3/4	F.12 F.22.5	650 650x50C	26 x 1 3/4 26 x 1 5/8 650x45C	26 x 1 1/2 F12 (S) 26 x 1 3/4 (V) 650x45C (V) 26 x 2 (G)			40-571 44-571 47-571 54-571	1794	286	586	333- 336	
26 x 1.75 26 x 2.125				26 x 1.75 x 2 650x50	26 x 2	26 x 2.25 (S) 26 x 2.00 (V) 650x50 (V) 26 x 1.75 (G) 26 x 2.00 (G) 26 x 2 x 1 3/4 (G) 650x45 (G)			62-561 44-559 47-559 54-559 57-559	1764 1755	281 279	576 573	346 321- 330	
24 x 1.375 24 x 1.25										32-547			560	316- 313
24 x 1 3/8 24 x 1 1/4	S-5 S-6	24 x 1 1/4	K.1 EA1, E1	600A 24 x 1 3/8 x 1 1/4 600x22A Rally 600x28A 600x32A 600x35A R21.0		24 x 1 1/2 beaded (G) 24 x 1 3/8 x 1 1/4 (V) 24 x 1 3/8 x 1 1/4 (V) 24 x 1 3/8 x 1 1/2 (V) 24 x 1 3/8A (G) 600x35A (G) 24 x 1 3/8 (S)			32-546 37-546 32-541 37-541 22-540 28-540 32-540 37-540 40-540	1715 1700	273 271	559 554	308- 313 305- 310	
		24 x 1 3/8	E.5 F.3 EA21.0 R21.0	600x28A 600x32A 600x35A	24 x 1 3/8 600x35A	24 x 1 3/8 x 1 1/2 (V) 24 x 1 3/8A (G) 600x35A (G)			1695	269	552	304- 309		
		24 x 1 1/2	F8	600B 24 x 1 1/2		24 x 1 1/2 (V) 600x38B (V) 24 x 1 1/2 (S) 24 x 1 5/8 x 1 1/2 (S)			40-534 47-534 40-531	1676 1667	267 265	548 545	310 308	
24 x 1 3/4	S-7	24 x 1 3/4								*47-521	1635	260	532	310
										47-520				
										32-508 550x32 (V)	1595	254	520	289
24 x 1.75 24 x 2.125				600x45	24 x 1.75 x 2	24 x 2 x 1 3/4 (V)				44-507 47-507 54-507 57-507	1952	253	523	295 304
						24 x 2 Transprot (S)				50-503	1579	251	518	304
		22 x 1 3/8	E.6 E.2 EA19.5		22 x 1 1/4 550x32A					32-501 37-501	1575	250	514	283- 290
				550x28A 550A 22 x 1 3/8 x 1 1/4		22 x 1 3/8 (G) 22 x 1 3/8 x 1 1/4 (S) 22 x 1 3/8A (SU) 22 x 1 1/4 (G)			32-498 37-498 28-490 32-490 37-490	1563 1539	249 245	510 502	284- 289 280- 285	
		22 x 1 3/8 22 x 1 3/8 x 1 1/2			22 x 1 3/8 550A	22 x 1 3/8 (V) 550A				32-489 37-489 40-489	1535	244	501	279- 284
				550B		22 x 1 1/2 (G) 22 x 1 5/8 x 1 1/2 (S) 22 x 1 1/2 (V) 550B (V)			40-484 44-484	1520	242	499	285- 289	
				550C	22 x 1 3/4					*47-470	1475	235	482	285
22 x 1.75 22 x 2.125										44-457 57-457	1435	228	473	275- 284
20 x 1 3/8 20 x 1 1/4	S-5 S-6	20 x 1 3/8	E.5J EA18.0 R18.0 EB18.0		20 x 1 1/4 500x35A	20 x 1 3/8 BSR(V)				32-451 37-451	1416	225	463	260- 265
20 x 1.375 20 x 1.25				500x28A 500A 1/2 Balloon 20 x 1 3/8 x 1 1 1/4						37-450			458	266- 262
		20 x 1 3/8 x 1 1 1/2			20 x 1 3/8	20 x 1 3/8 (V) 500x35A (V) 20 x 1 1/2 (V) 500x38B (V)				28-440 37-440 40-440 37-438 40-438 40-432	1382 1375	220 219	452 450	260- 236 259
				20 x 1 5/8 x 1 1 1/2		20 x 2 (S)				40-428 44-428 54-428	1345	214	442	257- 271
20 x 1 3/4 20 x 1.75 20 x 2.125	S-7	20 x 1 3/4		20 x 1.75 x 2 500x45 500x50		20 x 2 x 1 3/4 (V) 500x50 (V) 20 x 1.75 x 2 (S) 20 x 2.00 (G)				*47-419 44-406 47-406 54-406 57-406	1314 1274	209 228	431 422	259 270- 279
		18 x 1 3/8 18 x 1 1/2 18 x 1 3/4 20 x 2	E.4J F.4J	450 x 28A 450A 1/2 Balloon 18 x 1 3/8 x 1 1/4	18 x 1 1/4 450 x 32A	18 x 1 3/8 BSR (V) 20 x 2 x 1 3/4 (S)				32-400 37-400 54-400	1257	200	412	240 257
				450 x 45		18 x 1 3/8 (V) 450 x 38A (V) 18 x 1 1/2 (V) 450x38B (V) 16 x 1 1/4 (SU) 17 x 1 1/4 (SU)			28-390 37-390 40-390 37-387 40-381 32-369 32-357	1225 1216 1169 1122	195 193 184 179	403 400 395 371	235- 238 233 218 214	
18 x 1.75 18 x 2.125				450 x 45		18 x 2 x 1 3/4 (V) 18 x 1.75 (G) 18 x 2 (G)			44-355 47-355 54-355	1115	177	371	219- 228	
		16 x 1 3/8	E.3J EA14.0 EB14.0	400x30A 400A 16 x 1 3/4 x 1 1/4, 400A 1/2 Balloon	16 x 1 1/4 400x32A	16 x 1 3/8 (V) 400x35A (V) 16 x 1 3/8 A (SU) 16 x 1 1/2 (V) 400x38B (V)			32-349 37-349 30-340 32-340 37-340 44-340 37-339 37-337 40-330	1097 1069	174 170	362 353	209- 214 205- 210- 217 209 208 208	
16 x 1 3/4	S-7	16 x 1 3/4								44-317 47-317	996	158	329	208
16 x 1.75 16 x 2.125				400x45		16 x 2 x 1 3/4 (V) 16 x 2 (V) 16 x 2 x 1 3/4 (V) 16 x 1.75 x 2 (S)			44-305 47-305 54-305 57-305 62-305	957	152	321	194- 203	
		14 x 1 3/8	E.2J F.2J EA11.7	350A 14 x 1 3/8 x 1 1/4, 350x35A	14 x 1 1/4 350x32A 14 x 1 5/8	14 x 1 3/8 BSR (V) 14 x 1 3/8 (S)			32-298 37-298	937	149	310	184- 189	
					14 x 1 3/8	14 x 1 3/8 (V) 350x35A (V)			32-288 37-288 44-288	904	144	300	179- 184- 191	
					14 x 1 1/2	14 x 1 1/2 (V) 350x38B (V)			37-286	897	143	298	183	
14 x 1.75 14 x 2.125 13 x 3.00										40-279	877	139	294	182
		12 x 1 3/8		300A 12 x 1 3/8 x 1 1/4		12 x 1 3/8 (V) 300x35A (V) 12 x 1 1/2 (V) 300x38B			47-254 44-253 57-253	795	126	269	168- 177	
						11 x 1 3/4				37-235	738	117	247	157
						12 x 1 1/2 (V) 300x38B				40-229	718	114	243	157
12 1/2 x 1.75 x 2 1/4		12 1/2 x 2 1/4		320x57 12 1/2 x 2 1/4	12 1/2 x 1.75	12 1/2 x 2 1/4 (V.S)				47-222	698	111	229	161
					10 x 1 1/4	10 x 1 5/8 (SU)				47-203 62-203	638	101	217	166
						8 x 1 1/4 (G) 8 1/2 x 2 (V) 7 x 1 3/4 (G)			32-194 44-194 32-135 54-110 47-93	609 425 346 292	97 67 56 47	209 148 126 108	132 102 113 97	