

MM	inch	Patrick Standard	Patrick Vintage	Patrick Comfort Rim	Bach	Black	Curry	Laskey	Marcinkiewicz	Monette	Pickett	Reeves	Schilke	Stork	Warburton	Wick	Yamaha
18.288	0.7200												24				
18.034	0.7100												22				
17.780	0.7000												20				
17.755	0.6990													1.5B, C, D, E			
17.729	0.6980												20D2 d				
17.653	0.6950												19				
17.643	0.6946	Oxley S															
17.526	0.6900												18B4, 18, 18C3 d				
17.501	0.6890		AMT, BMT, CMT, DMT, ADT, BDT, CDT, DDT		1									1	1	1X	
17.424	0.6860																18C4
17.399	0.6850										0						
17.374	0.6840						1H										
17.323	0.6820								1/5B				17-all				
17.297	0.6810					1S, M, C											17D4, C4, B4
17.272	0.6800	Oxley					1-all	80	2/7B		1						
17.247	0.6790											43.5			2	1, 1C, MM1.5C	
17.196	0.6770								3/5C, 4/7C	B1-4S6			16-all				
17.145	0.6750							75			1.25						
17.140	0.6748												15A-all				16D, E4
17.120	0.6740												15, 15B				
17.099	0.6732					1.25S, M, C											
17.089	0.6728												14A4, 14A4a				
17.069	0.6720						1.25					43, 43W, 43N					
17.043	0.6710									B1-2, B1-2S3							
17.018	0.6700	1.5C		CR1.5C			1.5	70		B1-5, 1-5M, 1-5S12, 1-5LD, 1-5L, B2, 2M, 2S3, 2MS3, B2LDs1, B2L	1.5		14B, 14C2, 14, 14HW		3		
16.993	0.6690				1X, 1B-E, 1.25C, 1.5B, 1.5C									2B		1.5C, 2W, MM2C	16C4
16.980	0.6685																15C4
16.967	0.6680						2										
16.967	0.6680							68									
16.960	0.6677	75M		CR75M													15B4
16.919	0.6661																150000
16.909	0.6657	3C, RB3C		CR3C, CR3B													
16.901	0.6654					1.5S, M, C											
16.891	0.6650						3			B1-1all, B1-3S5	2						
16.891	0.6650									B4S			13, 13C4, D4				
16.881	0.6646	5B, 5C		CR5B, CR5C													14C4
16.866	0.6640									B4, B4LD, B4LDs1, B4LS1							
16.850	0.6634	10.5C		CR10.5C													14B4
16.840	0.6630								5, 6/10.5C, 7, 8, 9, 10								
16.815	0.6620									B2.5							
16.800	0.6614	7.1B, 7.3C		CR7.1B, CR7.3C													14D4
16.769	0.6602												13B				
16.764	0.6600						5	60		B3	3				4		
16.759	0.6598												13A4a, 13A4				
16.739	0.6590														3, 3C, MM3C		
16.713	0.6580												12A4a, 12A4, 12B4				
16.701	0.6575																
16.690	0.6571												12				
16.680	0.6567																13D4, 14A4a
16.667	0.6562		AS1, BS1, CS1, DS1, AM2, BM2, CM2, DM2, AMD3, BMD3, CMD3, DMD3, AD4, BD4, CD4, DD4, ADS, CDS, DDS, GDS, Stahl Personal, Stahl B, Stahl C									42					
16.637	0.6550									B5, B5L, B5LS1	4						
16.629	0.6547																13B4
16.571	0.6524	5Z		CR5Z											11D4, 11E		
16.561	0.6520						7			B7F							
16.530	0.6508	78M		CR78M									11				
16.510	0.6500							50		B6, B6LDS1, B6LS1, B6Lvs	5		11A, 11C2		5		
16.500	0.6496	12Z, 12C		CR12Z, CR12C	2, 2C	3S, M, C, CD								3B, C, D, E		3E, 4, 4B, 4C, 4E, 4X, MM4C	13C4
16.459	0.6480																11A4, B4, C4
16.434	0.6470									BLR, BLMR							
16.431	0.6469												10A4a, 10A4, 10B4				
16.408	0.6460				2.5C, 2.75C	5S, M, C											
16.383	0.6450	81M		CR81M													
16.358	0.6440										6						
16.332	0.6430									B8			9C4 9				
16.320	0.6425																11
16.307	0.6420				3-all	7S, M, C			13, 14, 15								
16.281	0.6410																9C4
16.256	0.6400	84M, 85M	ASAH, BSAH, CSAH, DSAH, AM Studio, BM Studio, CM Studio, DM Studio, AD Symphony, BD Symphony, CD Symphony, DD Symphony	CR84M, CR85M				40		BL, BLM	7	41			6		
16.251	0.6398				5A, B, C, V, MV, SV								8A4	4B, C, D, E			
16.241	0.6394																7A4
16.231	0.6390						8.5										
16.205	0.6380				6-all, 7-all, 8-all												
16.180	0.6370																8C4
16.154	0.6360	88S		CR88S						BL2, MFII, MFIII			800				
16.129	0.6350										8						
16.104	0.6340				8.5-all, 8.75-all												
16.078	0.6330												7B4				7B4
16.053	0.6320				9-all												
16.025	0.6309	91S		CR91S													
16.002	0.6300				10-all	10S, M, C		30						5B, C, D, E		5, 5E, 5X	
15.989	0.6295												6A4a				
15.900	0.6260				10.5-all		10.5										5A4, 6A4
15.875	0.6250	93S	AS5, BS5, CS5, DS5, AM6, BM6, CM6, DM6, AMD7, BMD7, CMD7, DMD7, AD8, BD8, CD8, DD8	CR93S							10	40					
15.839	0.6236												5A4				
15.751	0.6201				10.75-all									7B, C, D, E			
15.740	0.6197	90M, PBC		CR90M, CRPBC													
15.700	0.6181				11-all												
15.672	0.6170	95S		CR95S						BL5S6							
15.649	0.6161				11.5												
15.601	0.6142				11.75												
15.547	0.6121	96S		CR96S													
15.519	0.6110									BL2J							
15.499	0.6102	94S		CR94S		12S, M, C											
15.199	0.5984				12-all												
15.100	0.5945				17, 17C, 18, 18C												
15.001	0.5906				20C					BL5							
14.275	0.5620									BL6							