



140F/29

FRAME SPECIFICATIONS		S	M	L	TECH SPECIFICATIONS		ALL
A	TOP TUBE LENGTH EFFECTIVE	599	629	662	U	BRAKE MOUNT PM180 [203 MAX]	180
B	SEAT TUBE LENGTH	380	410	460	V	TRUNNION MOUNT [SHOCK LENGTH-STROKE]	185-50
C	CHAINSTAY LENGTH [LOW]	435	435	435	W	[FLIPBRIDGE HIGH] MAX TIRE	27.5x2.8
D	CHAINSTAY LENGTH [HIGH]	430	430	430	X	[FLIPBRIDGE HIGH] MIN TIRE	27.5x2.6
E	BB DROP	40	40	40	Y	[FLIPBRIDGE LOW] MAX TIRE	29x2.6
F	SEAT TUBE ANGLE	77°	77°	77°	Z	[FLIPBRIDGE LOW] MIN TIRE	29x2.4
G	HEAD TUBE ANGLE	66.5°	66.5°	66.5°	AA	HEAD TUBE HS UPPER / LOWER ID	44/56
H	HEAD TUBE LENGTH	100	100	115	AB	BB SPEC & SHELL SIZE	BSA-73
I	FORK OFFSET	43	43	43	AC	CHAINLINE SPEC & MAX CHAINRING	52-34T
J	FORK AC	551	551	551	AD	USE 120/130/165 FLIPBRIDGE & 145 ROCKER COMBO	
K	REACH	445	475	505	<b>MAX TIRE CLEARANCE</b>		
L	STACK	606	606	615			
M	REAR TRAVEL [148/12 OLD]	130	130	130			
N	FORK TRAVEL	140	140	140			
O	SEAT TUBE ID	34.9	34.9	34.9			
P	MAX DROPPER POST USE	150	170	200			
Q	SEAT TUBE OD	38	38	38			
R	WHEELBASE	1195	1228	1258			
S	STANDOVER HEIGHT	740	740	745			
T	BB HEIGHT	335	335	335			

ALL FRAME MEASUREMENTS UNITS IN MILLIMETERS [mm]