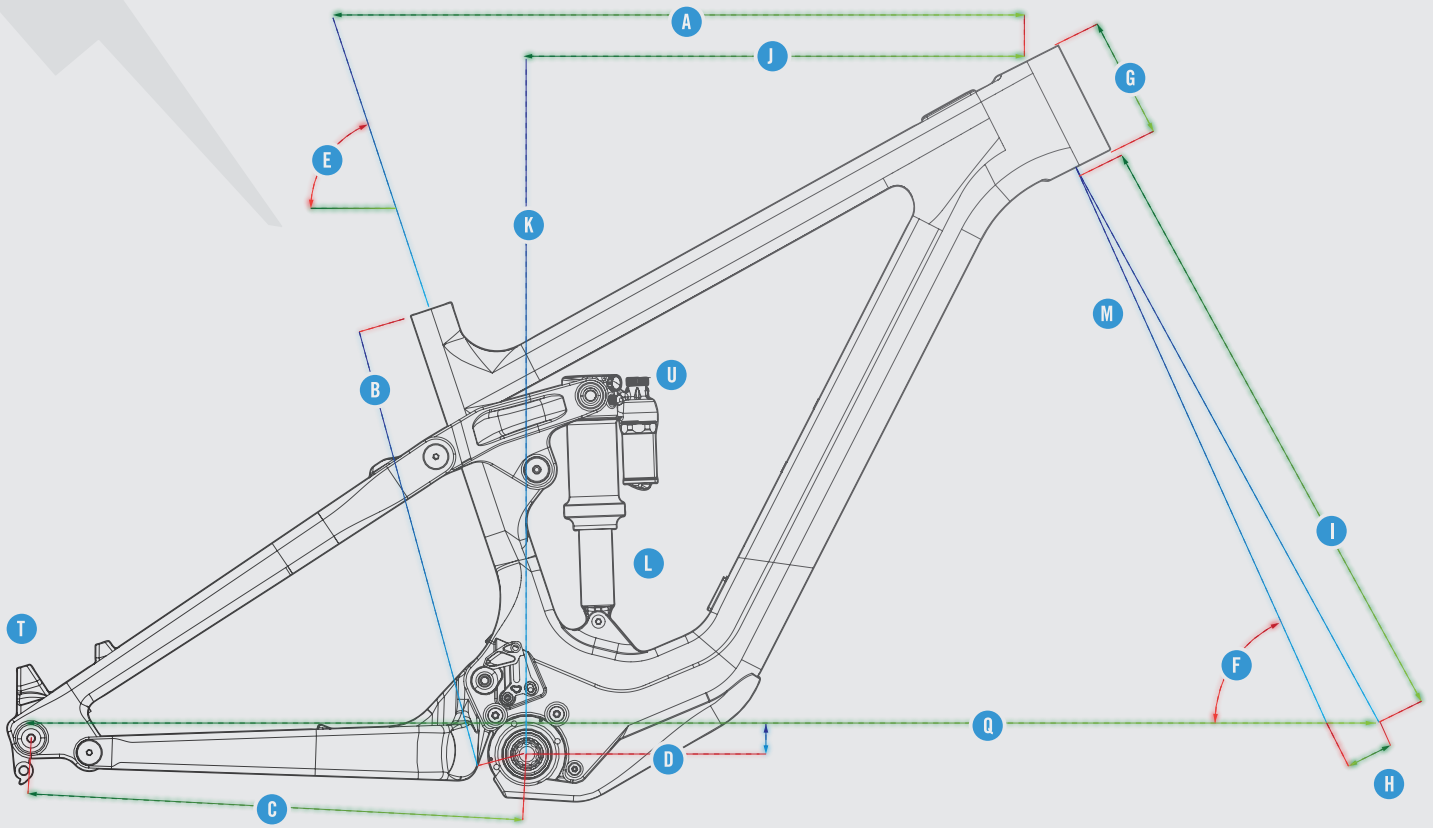


140F/29

FRAME SPECIFICATIONS		S	M	L	TECH SPECIFICATIONS		
A	TOP TUBE LENGTH EFFECTIVE	599	629	662	U	TRUNNION MOUNT [SHOCK LENGTH-STROKE]	205-57.5
B	SEAT TUBE LENGTH	360	410	460	V	MAX TIRE SIZE	29x2.6
C	CHAINSTAY LENGTH	448	448	448	W	MIN TIRE SIZE	27.5x2.6
D	BB DROP	30	30	30	X	HEAD TUBE HS UPPER / LOWER ID	56/56
E	SEAT TUBE ANGLE	77°	77°	77°	Y	CRANK SPLINE	ISIS EBIKE
F	HEAD TUBE ANGLE	65.5°	65.5°	65.5°	Z	CHAINLINE SPEC & MAX CHAINRING	52-53
G	HEAD TUBE LENGTH	95	105	120	AA	ENGINE MAXON BIKEDRIVE AIR 1.8Kg	30 Nm
H	FORK OFFSET	42-44	42-44	42-44	AB	MAIN BATTERY MAXON BIKEDRIVE AIR 1.2 Kg	250 Wh
I	FORK AC	551	551	551	AC	RANGE EXTENDER 1.2Kg [OPTIONAL]	252 Wh
J	REACH	445	475	505			
K	STACK	603	612	625			
L	REAR TRAVEL [148/12 OLD]	130	130	130	MAX TIRE CLEARANCE 		
M	FORK TRAVEL	140	140	140			
N	SEAT TUBE ID	34.9	34.9	34.9			
O	MAX DROPPER POST USE	200	220	240			
P	SEAT TUBE OD	38	38	38			
Q	WHEELBASE	1192	1226	1262			
R	STANDOVER HEIGHT	788	788	788			
S	BB HEIGHT	344	344	344			
T	BRAKE MOUNT PM180 [203 MAX]	180	180	180			

ALL FRAME MEASUREMENTS UNITS IN MILLIMETERS [mm]



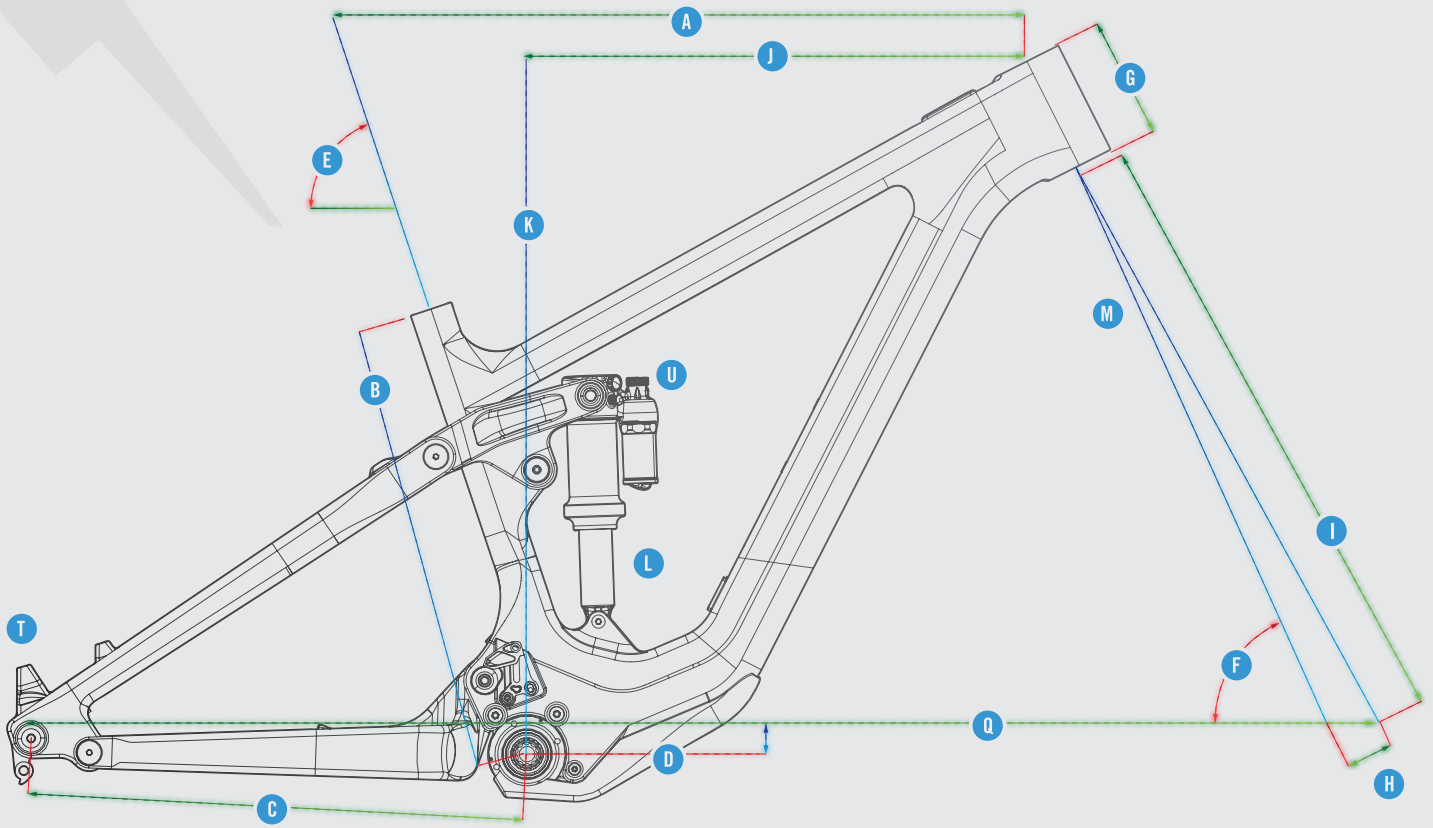


150F/29

FRAME SPECIFICATIONS		S	M	L	TECH SPECIFICATIONS		
A	TOP TUBE LENGTH EFFECTIVE	599	629	662	U	TRUNNION MOUNT [SHOCK LENGTH-STROKE]	205-60
B	SEAT TUBE LENGTH	360	410	460	V	MAX TIRE SIZE	29x2.6
C	CHAINSTAY LENGTH	448	448	448	W	MIN TIRE SIZE	27.5x2.6
D	BB DROP	20.5	20.5	20.5	X	HEAD TUBE HS UPPER / LOWER ID	56/56
E	SEAT TUBE ANGLE	76.5°	76.5°	76.5°	Y	CRANK SPLINE	ISIS EBIKE
F	HEAD TUBE ANGLE	65°	65°	65°	Z	CHAINLINE SPEC & MAX CHAINRING	52-53
G	HEAD TUBE LENGTH	95	105	120	AA	ENGINE MAXON BIKEDRIVE AIR 1.8Kg	30 Nm
H	FORK OFFSET	42-44	42-44	42-44	AB	MAIN BATTERY MAXON BIKEDRIVE AIR 1.2 Kg	250 Wh
I	FORK AC	561	561	551	AC	RANGE EXTENDER 1.2Kg [OPTIONAL]	252 Wh
J	REACH	440	470	500	MAX TIRE CLEARANCE 		
K	STACK	606	615	629			
L	REAR TRAVEL [148/12 OLD]	145	145	145			
M	FORK TRAVEL	160	160	160			
N	SEAT TUBE ID	34.9	34.9	34.9			
O	MAX DROPPER POST USE	200	220	240			
P	SEAT TUBE OD	38	38	38			
Q	WHEELBASE	1196	1231	1267			
R	STANDOVER HEIGHT	794	794	794			
S	BB HEIGHT	348	344	344			
T	BRAKE MOUNT PM180 [203 MAX]	180	180	180			

ALL FRAME MEASUREMENTS UNITS IN MILLIMETERS [mm]

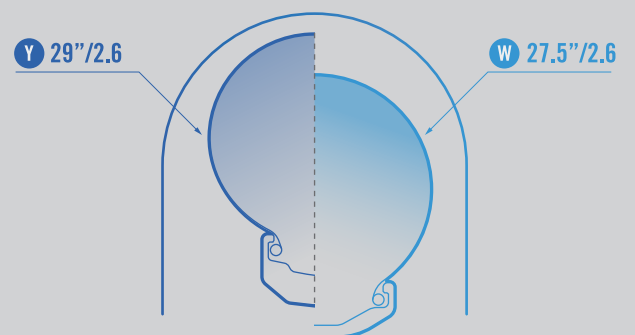




160F/29

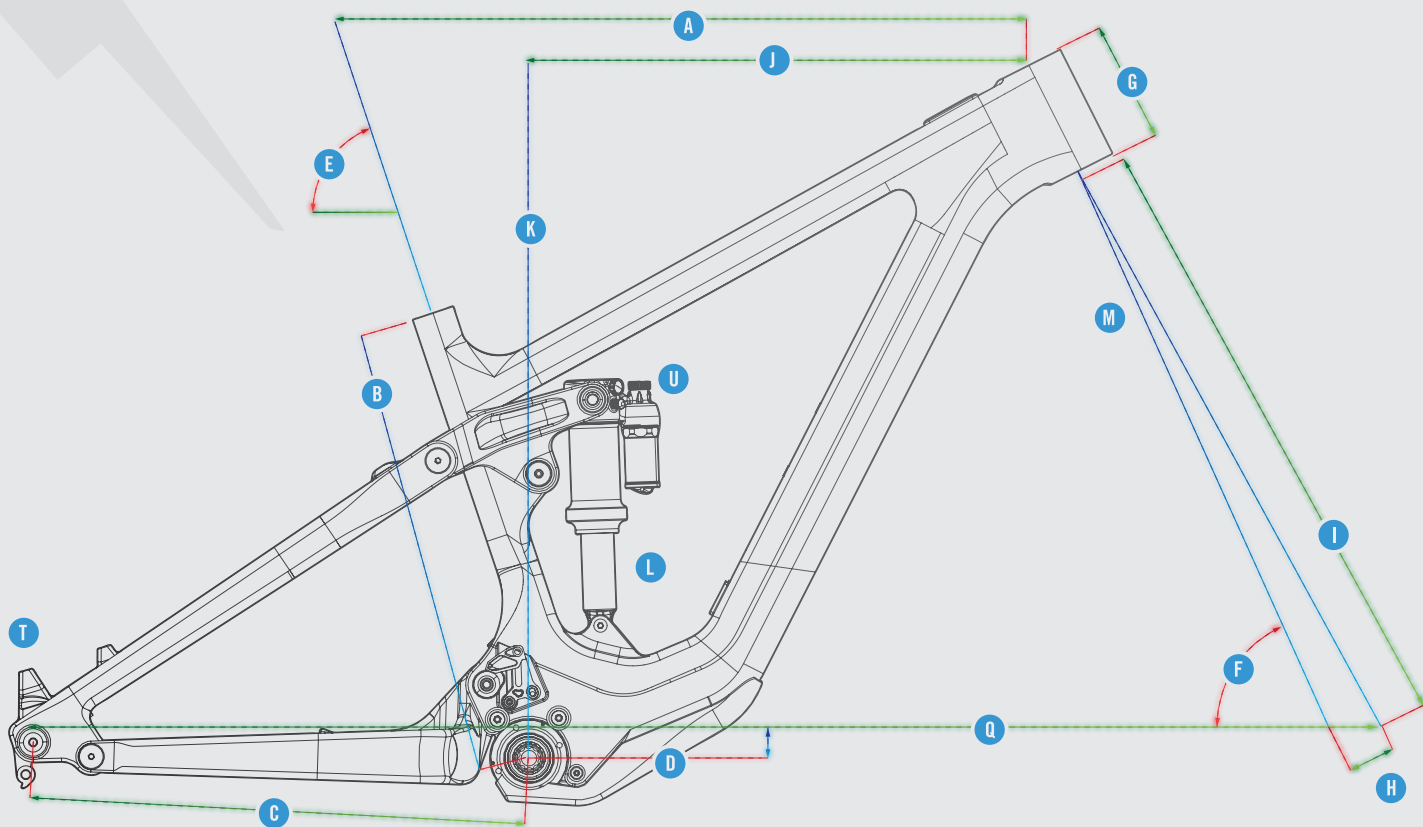
FRAME SPECIFICATIONS		S	M	L	TECH SPECIFICATIONS		
A	TOP TUBE LENGTH EFFECTIVE	599	629	662	U	TRUNNION MOUNT [SHOCK LENGTH-STROKE]	205-62.5
B	SEAT TUBE LENGTH	360	410	460	V	MAX TIRE SIZE	29x2.6
C	CHAINSTAY LENGTH	448	448	448	W	MIN TIRE SIZE	27.5x2.6
D	BB DROP	23.5	23.5	23.5	X	HEAD TUBE HS UPPER / LOWER ID	56/56
E	SEAT TUBE ANGLE	76.1°	76.1°	76.1°	Y	CRANK SPLINE	ISIS EBIKE
F	HEAD TUBE ANGLE	64.6°	64.6°	64.6°	Z	CHAINLINE SPEC & MAX CHAINRING	52-53
G	HEAD TUBE LENGTH	95	105	120	AA	ENGINE MAXON BIKEDRIVE AIR 1.8Kg	30 Nm
H	FORK OFFSET	42-44	42-44	42-44	AB	MAIN BATTERY MAXON BIKEDRIVE AIR 1.2 Kg	250 Wh
I	FORK AC	571	571	571	AC	RANGE EXTENDER 1.2Kg [OPTIONAL]	252 Wh
J	REACH	436	466	495			
K	STACK	609	619	633			
L	REAR TRAVEL [148/12 OLD]	145	145	145	MAX TIRE CLEARANCE		
M	FORK TRAVEL	160	160	160			
N	SEAT TUBE ID	34.9	34.9	34.9			
O	MAX DROPPER POST USE	200	220	240			
P	SEAT TUBE OD	38	38	38			
Q	WHEELBASE	1201	1235	1271			
R	STANDOVER HEIGHT	791	791	791			
S	BB HEIGHT	351	351	351			
T	BRAKE MOUNT PM180 [203 MAX]	180	180	180			

MAX TIRE CLEARANCE



ALL FRAME MEASUREMENTS UNITS IN MILLIMETERS [mm]

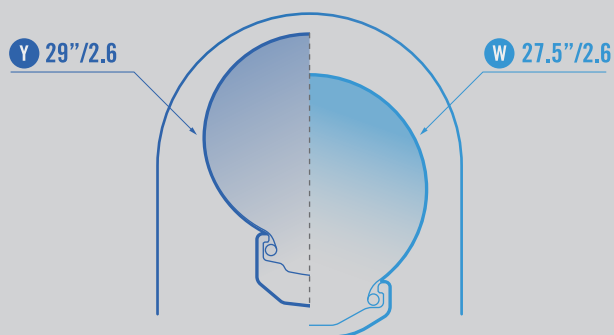




170F/29

FRAME SPECIFICATIONS		S	M	L	TECH SPECIFICATIONS		
A	TOP TUBE LENGTH EFFECTIVE	599	629	662	U	TRUNNION MOUNT [SHOCK LENGTH-STROKE]	205-62.5
B	SEAT TUBE LENGTH	360	410	460	V	MAX TIRE SIZE	29x2.6
C	CHAINSTAY LENGTH	448	448	448	W	MIN TIRE SIZE	27.5x2.6
D	BB DROP	20.5	20.5	20.5	X	HEAD TUBE HS UPPER / LOWER ID	56/56
E	SEAT TUBE ANGLE	75.7°	75.7°	75.7°	Y	CRANK SPLINE	ISIS EBIKE
F	HEAD TUBE ANGLE	64.2°	64.2°	64.2°	Z	CHAINLINE SPEC & MAX CHAINRING	52-53
G	HEAD TUBE LENGTH	95	105	120	AA	ENGINE MAXON BIKEDRIVE AIR 1.8Kg	30 Nm
H	FORK OFFSET	42-44	42-44	42-44	AB	MAIN BATTERY MAXON BIKEDRIVE AIR 1.2 Kg	250 Wh
I	FORK AC	581	581	581	AC	RANGE EXTENDER 1.2Kg [OPTIONAL]	252 Wh
J	REACH	431	461	491			
K	STACK	613	622	637			
L	REAR TRAVEL [148/12 OLD]	145	145	145	MAX TIRE CLEARANCE		
M	FORK TRAVEL	140	140	140			
N	SEAT TUBE ID	34.9	34.9	34.9			
O	MAX DROPPER POST USE	200	220	240			
P	SEAT TUBE OD	38	38	38			
Q	WHEELBASE	1205	1239	1275			
R	STANDOVER HEIGHT	794	794	794			
S	BB HEIGHT	355	355	355			
T	BRAKE MOUNT PM180 [203 MAX]	180	180	180			

MAX TIRE CLEARANCE



ALL FRAME MEASUREMENTS UNITS IN MILLIMETERS [mm]

