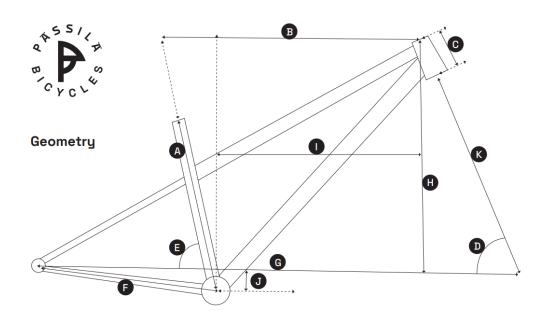


SIZING AND GEOMETRY



	S1	S2
A) Seat tube length	400.0 mm	420.0 mm
B) Top tube length	603.9 mm	633.9 mm
C) Head tube length	145.0 mm	145.0 mm
D) Head tube angle	65.0 degrees	65.0 degrees
E) Seat tube angle	77.0 degrees	77.0 degrees
F) Chain stay length	430.0 mm - 450.0 mm	430.0 mm - 450.0 mm
G) Wheelbase	1220.4 mm with 440.0 mm	1250.4 mm with 440.0 mm
	chain stay length.	chain stay length.
H) Stack	645.0 mm	645.0 mm
I) Reach	455.0 mm	485.0 mm
J) Bottom bracket	50.0 mm	50.0 mm
drop		
K) Fork length	Geometry designed with a 120 mm travel and 46 mm offset fork	
Recommended rider height	160-175 cm	170-185 cm



FRAME DETAILS

Use	Down country.	
Wheel size	29" or 27.5"+.	
Sizes	S1, S2.	
Material	Grade 9 titanium alloy.	
Color	Hand brushed titanium.	
Front suspension	120 mm or 130 mm.	
Rear suspension	Work those legs.	
Water bottle mounts	2 mounts.	
Headset	44 mm ZS top 56 mm ZS bottom. Headset not included with the frame.	
Bottom bracket	73 mm BSA threaded.	
Rear brake mount	160 mm Post Mount. Max rotor size 203 mm.	
Rear axle	Aluminum through axle included with the frame. 12 mm x 148 mm Boost spacing. 180 mm total length with M12 x 1.5 mm thread.	
Seat post diameter	31.6 mm.	
Seat clamp	34.9 mm titanium clamp included.	
Max seat post insertion	S1 300 mm S2 320 mm.	
ISCG tabs	ISCG05. Only 2 top mounts for chain device.	
Cable routing	External for the rear brake and rear derailleur. Internal for the dropper post.	
Max tire size	29×2.4 " to 29×2.6 " or 27.5×2.8 ". Depending on the position of the sliding dropouts.	
Max chain ring size	34T single ring.	
Frame weight	2.0 kg for size S2.	