



### Geometry Chart

Size	XS	SM	MD	LG	XL
<b>A.EffectiveTopTube</b>	570	594.1	615.3	639	659.3
<b>B.StandOver</b>	702.9	722.6	742.1	772.1	792.9
<b>C.Reach</b>	410.7	433.6	453.6	475.5	492.6
<b>D.Stack</b>	599	599	607.4	613.5	625.5
<b>E.TotalSeatTubeLength</b>	342.9	370	395	432	457.2
<b>F.HeadtubeLength</b>	100	100	105	115	125
<b>G.HeadtubeAngle</b>	66.4	66.4	66.4	66.4	66.4
<b>H.SeatTubeAngle</b>	75.1	75.1	75.1	75.1	75.1
<b>I.BBDrop</b>	56.6	56.6	56.6	56.6	56.6
<b>K.ChainstayLength</b>	420	420	420	420	420
<b>L.ForkLengthAxletoCrown</b>	543	543	543	543	543
<b>M.ForkOffset</b>	44	44	44	44	44
<b>N.Wheelbase</b>	1120	1142.5	1164.5	1180.5	1211.7
<b>CrankArmLength</b>	165	165	170	170	180
<b>HandlebarWidth</b>	780	780	780	780	780
<b>RecommendedRiderHeight</b>	157cm-163cm	160cm-175cm	173cm-183cm	180cm-191cm	188cm-UP
<b>StemLength</b>	50	50	50	50	50

### Measurements based on

- an 510.5mm fork which is equivalent to an average 543mm length 29" 130mm suspension fork at 25% sag a 27.5 x 2.8" tire measuring 724.5mm in diameter
- Standover is measured vertically to top of top tube from a position 50mm forward of BB center with an unsagged suspension fork Wheelbase at 420mm chainstay length