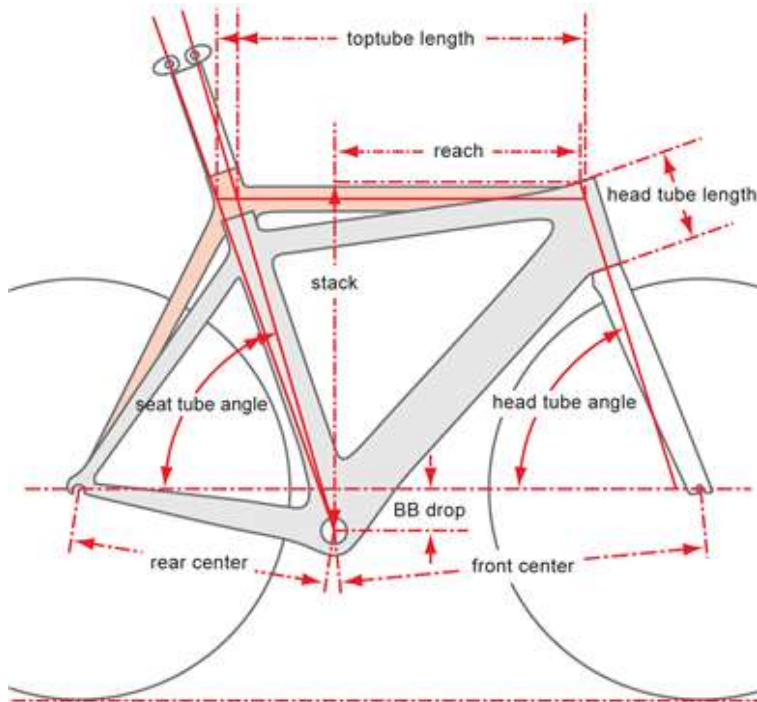


S1 Geometry



73 Degree Seattube Angle (rear facing seatpost position)

Size	Wheel Size	Head Tube Angle	BB Drop	Top Tube	Head Tube Length	Front Center	Rear Center	Stand Over Height	Stack	Reach
48	700c	72.5°	68	515	100	547	399	709	502	361
51	700c	73°	68	530	120	558	399	729	522	370
54	700c	73°	68	545	140	573	399	746	541	380
56	700c	73°	68	565	160	593	399	764	560	394
58	700c	73°	68	580	180	608	399	781	580	403
61	700c	73°	68	592	200	620	399	800	599	409

Note 1: The standover height is measured to the toptube directly above the bottom bracket.

Note 2: The above headtube lengths are for integrated headsets. To compare to non-integrated headtubes, deduct 20mm from the above lengths to adjust for the stack height needed for non-integrated headsets.

76 Degree Seattube Angle (forward facing seatpost position)

Size	Wheel Size	Head Tube Angle	BB Drop	Top Tube	Head Tube Length	Front Center	Rear Center	Stand Over Height	Stack	Reach
48	700c	72.5°	68	488	100	547	399	709	502	361
51	700c	73°	68	502	120	558	399	729	522	370
54	700c	73°	68	516	140	573	399	746	541	380
56	700c	73°	68	535	160	593	399	764	560	394
58	700c	73°	68	549	180	608	399	781	580	403
61	700c	73°	68	560	200	620	399	800	599	409

Note 1: The standover height is measured to the toptube directly above the bottom bracket.

Note 2: The above headtube lengths are for integrated headsets. To compare to non-integrated headtubes, deduct 20mm from the above lengths to adjust for the stack height needed for non-integrated headsets.