

Rivendell Blériot geometry chart

Size	BB Drop mm	TT Upslope degrees	Rear Hub Space mm	Standover at mid TT cm	ST angle degrees	HT angle degrees	Rake cm	Top Tube cm	Chain stay cm	Wheel size mm	Recommended min. tire radius mm	Recommended max. tire radius mm	Effective brake reach mm	Brake style
49	67	5.8	135	75.1	71	71	5	52.5	44.5	584/650B	312/650x30	338/650x41	65	SP/CP
51	67	3.45	135	76	72	71	5	53.5	44.5	584/650B	312/650x30	338/650x41	65	SP/CP
53	67	2	135	77.5	72	71	5	54.5	44.5	584/650B	312/650x30	338/650x41	65	SP/CP
55	67	2	135	79.4	72	71	5	55.5	44.5	584/650B	312/650x30	338/650x41	65	SP/CP
57	67	2	135	81.3	72	71	5	56.5	44.5	584/650B	312/650x30	338/650x41	65	SP/CP
59	67	2	135	83.2	72	71	5	57.5	44.5	584/650B	312/650x30	338/650x41	65	SP/CP
61	67	2	135	85.1	72	71	5	59	44.5	584/650B	312/650x30	338/650x41	65	SP/CP

Rivendell Mixte geometry chart

Size	BB Drop mm	TT Upslope degrees	Rear Hub Space mm	Standover at mid TT cm	ST angle degrees	HT angle degrees	Rake cm	Top Tube cm	Chain stay cm	Wheel size mm	Recommended min. tire radius mm	Recommended max. tire radius mm	Effective brake reach mm	Brake style
47	64	4.5	135	n/a	72	70	5.3	54	45	584/650B	330/650x33	340/650x41	65	CP/SP
52	64	4.5	135	n/a	72	70	5.3	57.5	45	584/650B	330/650x33	340/650x41	65	CP/SP
56	64	4.5	135	n/a	72	70	5.3	59	45	584/650B	330/650x33	340/650x41	65	CP/SP
58	64	4.5	135	n/a	72	70	5.3	60	45	584/650B	330/650x33	340/650x41	65	CP/SP
61	80	4.5	135	n/a	72	70	6	62	45	622/700c	350/700x33.33	360/700x52	65	CP/SP

Rivendell A.Homer Hilsen geometry chart

Size	BB Drop mm	TT Upslope degrees	Rear Hub Space mm	Standover at mid TT cm	ST angle degrees	HT angle degrees	Rake cm	Top Tube cm	Chain stay cm	Wheel size mm	Recommended min. tire radius mm	Recommended max. tire radius mm	Effective brake reach mm	Brake style
57	80	1.5	135	83.1	72	72	5.2	57	45	622/700c	345/700x32	360/700x43	65	CP/SP
59	80	1.5	135	85	72	72	5.2	58	45	622/700c	345/700x32	360/700x43	65	CP/SP
61	80	1.5	135	86.9	72	72	5.2	59	45	622/700c	345/700x32	360/700x43	65	CP/SP
63	80	1.5	135	88.8	72	72	5.2	60.5	45	622/700c	345/700x32	360/700x43	65	CP/SP
65	80	1.5	135	90.7	72	72.5	4.75	62.5	45	622/700c	345/700x32	360/700x43	65	CP/SP
67	70	1.5	135	92.6	72	72.5	4.75	64.5	45	622/700c	345/700x32	360/700x43	65	CP/SP
72	65	1.5	135	92.6	72	72.5	4.75	66	45	622/700c	345/700x32	360/700x43	65	CP/SP

Rivendell Atlantis geometry chart

Size	BB Drop mm	TT Upslope degrees	Rear Hub Space mm	Standover at mid TT cm	ST angle degrees	HT angle degrees	Rake cm	Top Tube cm	Chain stay cm	Wheel size mm	Recommended min. tire radius mm	Recommended max. tire radius mm	Effective brake reach mm	Brake style
47	48	2.5	135	71.2	72.5	71	4.5	52	44	559/26 in.	310/26x1.25	328/26x1.85	n/a	Cantilever
51	48	2.5	135	77	72.5	72	4	53.5	44	559/26 in.	310/26x1.25	340/26x2.35	n/a	Cantilever
53	48	2.5	135	78.9	72.5	72	4	55	44	559/26 in.	310/26x1.25	340/26x2.35	n/a	Cantilever
54.5	48	2.5	135	80.8	72	72	4	56	44	559/26 in.	310/26x1.25	340/26x2.35	n/a	Cantilever
56	48	2.5	135	81.7	72	72	4	57	44	559/26 in.	310/26x1.25	340/26x2.35	n/a	Cantilever
58	80	2.5	135	83.2	72	72	4.5	58.5	45.5	622/700c	345/700x32	365/700x55	n/a	Cantilever
61	80	2.5	135	85.1	72	72	4.5	59	45.5	622/700c	345/700x32	365/700x55	n/a	Cantilever
64	80	2.5	135	87	72	72	4.5	60	45.5	622/700c	345/700x32	365/700x55	n/a	Cantilever
66	80	2.5	135	88.9	72	72	4.5	61	45.5	622/700c	345/700x32	365/700x55	n/a	Cantilever
68	80	2.5	135	90.8	72	72	4.5	62	45.5	622/700c	345/700x32	365/700x55	n/a	Cantilever

Rivendell Legolas geometry chart

Size	BB Drop mm	TT Upslope degrees	Rear Hub Space mm	Standover at mid TT cm	ST angle degrees	HT angle degrees	Rake cm	Top Tube cm	Chain stay cm	Wheel size mm	Effective brake reach mm	PBH Range	SH Range
51	70	2	130	76.5	73	72	4.75	53	43	700c	65	74-76	64-66
53	70	1.5	130	78.6	73	72	4.75	54	43	700c	65	77-79	67-69
55	70	1.5	130	80.5	73	72.5	4.5	55.5	43	700c	65	80-82	70-72
57	70	1.5	130	82.4	73	72.5	4.5	56.5	43	700c	65	83-85	73-75
59	70	1.5	130	84.3	73	72.5	4.5	58	44	700c	65	86-88	76-78
62	70	1.5	130	86.2	73	72.5	4.5	59.5	44	700c	65	89-93	78-83

Rivendell Quickbeam geometry chart

Size	BB Drop mm	TT Upslope degrees	Rear Hub Space mm	Standover at mid TT cm	ST angle degrees	HT angle degrees	Rake cm	Top Tube cm	Chain stay cm	Wheel size mm	Recommended min. tire radius mm	Recommended max. tire radius mm	Effective brake reach mm	Brake style
54	73	2	120	79.2	72.5	72.5	4.5	56	44.5	622/700C	343/700x27	355/700x37	n/a	Cantilever
56	73	2	120	81.1	72.5	72.5	4.5	56.5	44.5	622/700C	343/700x27	355/700x37	n/a	Cantilever
58	73	2	120	83	72	72.5	4.5	57	44.5	622/700C	343/700x27	355/700x37	n/a	Cantilever
60	73	2	120	84.9	72	72.5	4.5	58	44.5	622/700C	343/700x27	355/700x37	n/a	Cantilever
62	73	2	120	86.8	72	72.5	4.5	59	44.5	622/700C	343/700x27	355/700x37	n/a	Cantilever
64	73	2	120	88.7	72	72.5	4.5	60	44.5	622/700C	343/700x27	355/700x37	n/a	Cantilever
66	73	2	120	90.6	72	72.5	4.5	62	44.5	622/700C	343/700x27	355/700x37	n/a	Cantilever
68	73	2	120	92.5	72	72.5	4.5	63	44.5	622/700C	343/700x27	355/700x37	n/a	Cantilever

Rivendell Rambouillet geometry chart

Size	BB Drop mm	TT Upslope degrees	Rear Hub Space mm	Standover at mid TT cm	ST angle degrees	HT angle degrees	Rake cm	Top Tube cm	Chain stay cm	Wheel size mm	Recommended min. tire radius mm	Recommended max. tire radius mm	Effective brake reach mm	Brake style
50	55	2	132.5	74.2	72.5	71	4.25	52	43.5	559/26 in.	305/26x1	312/26x1.3	54	Sidepull
52	55	2	132.5	76.1	72.5	71	4.25	53	43.5	559/26 in.	305/26x1	312/26x1.3	54	Sidepull
54	77	2	132.5	78.3	72.5	71.5	5.2	55	43.5	622/700c	343/700x27	355/700x37	54	Sidepull
56	77	2	132.5	80.2	72	72	5.2	56	43.5	622/700c	343/700x27	355/700x37	54	Sidepull
58	77	2	132.5	82.1	72	72.5	5	57	43.5	622/700c	343/700x27	355/700x37	54	Sidepull
60	77	2	132.5	84	72	73	4.25	58	44.5	622/700c	343/700x27	355/700x37	54	Sidepull
62	77	2	132.5	85.9	72	73	4.25	59	44.5	622/700c	343/700x27	355/700x37	54	Sidepull
64	77	2	132.5	87.8	72	73	4.25	60	44.5	622/700c	343/700x27	355/700x37	54	Sidepull
66	77	2	132.5	89.7	72	73	4.25	61	44.5	622/700c	343/700x27	355/700x37	54	Sidepull
68	77	2	132.5	91.6	72	73	4.25	62	44.5	622/700c	343/700x27	355/700x37	54	Sidepull

Rivendell Saluki geometry chart

Size	BB Drop mm	TT Upslope degrees	Rear Hub Space mm	Standover at mid TT cm	ST angle degrees	HT angle degrees	Rake cm	Top Tube cm	Chain stay cm	Wheel size mm	Recommended min. tire radius mm	Recommended max. tire radius mm	Effective brake reach mm	Brake style
47	67	2.5	135	73.5	72.5	71	4.9	52	43.5	584/650B	312/650x30	338/650x41	65	SP/CP/Canti
50	67	1.5	135	75	72.5	71	4.9	53	43.5	584/650B	312/650x30	338/650x41	65	SP/CP/Canti
52	67	1.5	135	76.8	72.5	71	4.9	54.5	43.5	584/650B	312/650x30	338/650x41	65	SP/CP/Canti
54	67	1.5	135	78.6	72	71	4.9	56	44.5	584/650B	312/650x30	338/650x41	65	SP/CP/Canti
56	67	1.5	135	80.4	72	71	4.9	57	44.5	584/650B	312/650x30	338/650x41	65	SP/CP/Canti
58	67	1.5	135	82.2	72	71	4.9	58.5	44.5	584/650B	312/650x30	338/650x41	65	SP/CP/Canti