



 Toll Free: 800-345-391
 Staff Directory
 Fax: 877 269-5847
 PO Box 5289, Walnut Creek, CA 94596
 Hours: 9:15am - 5:15PM, PST Mon to Fri

[Download PDF Version Here](#)

BOMBADIL GEOMETRY, TIRE CAPACITY, BRAKE SPECS*

	BB DROP mm	TT UPSLOPE degrees	Rear Hub Space mm	APPROX. Standover at mid TT** cm	ST angle degrees	HT angle degrees	Rake mm	Top Tube mm	Chain stay mm	WHEEL SIZE mm/nominal	MIN. TIRE radius mm/nominal	MAX. TIRE radius mm/nominal	EFFECTIVE BRAKE REACH	BRAKE STYLE***
S/48	67	6	135	77.1	72	71.5	5.2	54	45	584/650B	340/650Bx40	355/650Bx55	N/A, but 72	CANTI/V
M/52	67	6	135	81.1	72	71.5	5.2	58.5	45	584/650B	340/650Bx40	355/650Bx55	N/A, but 72	CANTI/V
L/56	67	6	135	85	72	71.5	5.2	60.5	45	584/650B	340/650Bx40	355/650Bx55	N/A, but 72	CANTI/V
XL/60	80	6	135	88.7	72	72	5.4	64	47	622/700C	355/700x40	365/700x50	N/A, but 72	CANTI/V

* If any of the categories confuse you, or you have any questions, please contact grant@rivbike.com.

**Based 355mm radius tire for the 48, 52, 56; and a 365mm radius (700x50) for the 60.