



WATERFORD BIKE MEASUREMENT GUIDE

Preserving a Great Fit

Many riders spend years dialing in their ideal fit. This guide covers how to measure a bike to retain that riding position. By taking measurements listed below, Waterford can design the ideal bike that achieves the desired fit.

Rider Name		
Shop Name		
Contact / Phone		
Model		
Fork		
Comments		
	Current	Target
A. Bottom Bracket to Top of Saddle (mm)		
B1. Top of Saddle to Top of Bars (mm)		
B2. Tip of Saddle to Top of Bars (mm)		
C. Top of Saddle Over/Under Bars (mm)		
D. Max Allowable Avg Standover Height (mm)		
SA. Seat Angle _____ deg or Saddle Setback (mm)		
Inseam* (Pubic bone height - mm)		

* Measure in stocking feet, 12 inches apart. Apply firm force (about 20-25 pounds of pressure against the crotch before measuring to the floor.

