

## 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 $[\mathrm{mm})$ |  |  |
| 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.


