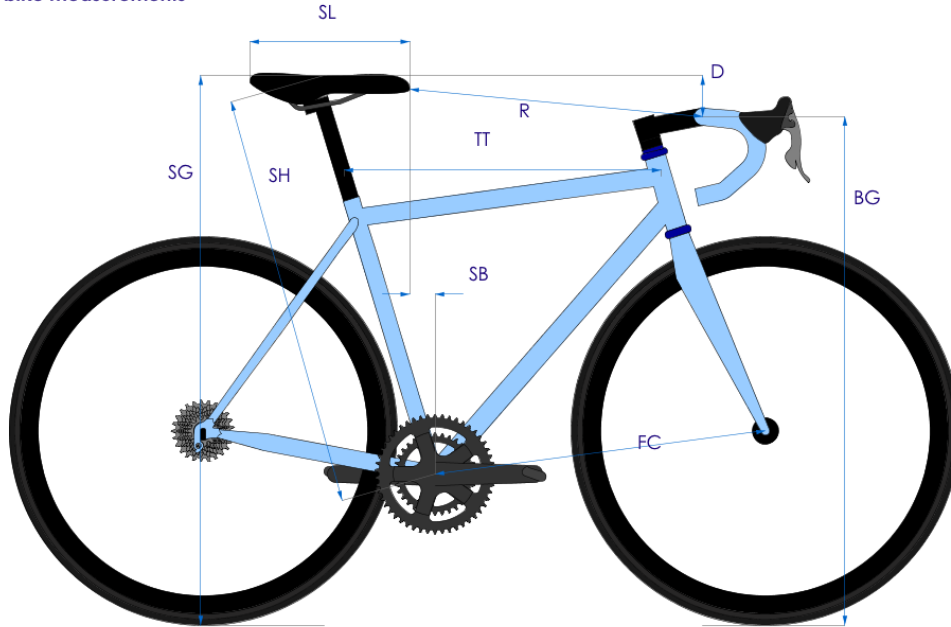




Fitting Worksheet

Name : _____ Age : _____ Height : _____ Weight : _____

bike measurements



This is an exciting opportunity! We are building you a great fitting and performing custom bicycle. Thank you for taking the time to provide some key fit/setup information to inform the design of your new bike. (Please provide measurements in millimeters. Send a completed copy to john@caletticycles.com)

- _____ SH : Saddle Height - measured BB to top of saddle at the center of the saddle
- _____ SB : Saddle Setback (nose of saddle to bb). (*hint: use a plumb line (string with weight on end), drop it from nose of saddle, and measure to the center of the bb*)
- _____ R : Reach - nose of saddle to handlebar center (*hint: measure from nose of saddle to the edge of the handlebar, then add 16mm to get to the center of a 31.8mm diameter handlebar*)
- _____ D : Drop - from top of saddle to **TOP** of handlebar next to the stem (*hint: use a big level or a straight edge with a level on top, placed on top of the saddle and measure down to the bar. If you do not have access to this, you can measure from the saddle to the ground (SG in illustration above) and the top of the Bar to the ground (BG) and then use the difference.*)

Optional : Handlebar from BB X _____ Y _____

Optional : Seatpost clamp at rails center from BB X _____ Y _____

Saddle used/preferred : _____ Saddle length (SL) : _____

Distance from nose of saddle to center of the rail clamping area : _____

Crank length : _____

Handlebar used : _____ Bar Reach : _____ Bar Drop : _____ Width: _____

Current bicycle Front Center (FC) : _____ Rider Shoe Size : _____