



www.desalvocycles.com

Phone (541) 621-8408

Fax (541) 552-0427

Authorized Dealer: _____ Dealer Phone Number: _____

Order date: _____

Customer Contact Information

Name: _____ E-mail address: _____

Address: _____

City: _____ State: _____ Zip code: _____

Phone Numbers: Day _____ Evening _____ Cell _____

Frame Design Specs

Size:

- Semi-custom (enter size: _____)
- Custom (see reverse side for sizing information)

Frame Type:

- Road- sloping top tube
- Road- level top tube
- Mountain
- Mountain Single Speed
- Cross- sloping top tube
- Cross- level top tube
- Track
- Touring
- Other: _____

Tubing:

- Columbus Zona (steel)
- Columbus Life (steel)
- Titanium
- Other: _____

Brake Cable Routing:

- Top of top tube
- Side of top tube
- Under top tube

Shift Cable Routing

- Top tube
- Down tube

Wheel Size:

- 26"
- 29"
- 700C

Fork:

- DeSalvo steel fork
- Other: _____

Brakes:

- Caliper
- Long-reach caliper
- V-brakes
- Disc brakes

Extras:

- Rack/ fender braze-ons
- 3rd water bottle
- Pump peg
- S & S couplers
- Eccentric bottom bracket
- Other: _____

Finish

Single color powder coat with painted on logos (included on steel frames):

Solid color: _____

Logo color: _____

Custom finish up-grades:

- Candy colors
- Panels
- Flames
- Your name painted on
- Darts
- Two-color fade
- Powder coat on ti frame
- Daisies
- Dragonflies
- Matte clear with heat effects
- Your personal design

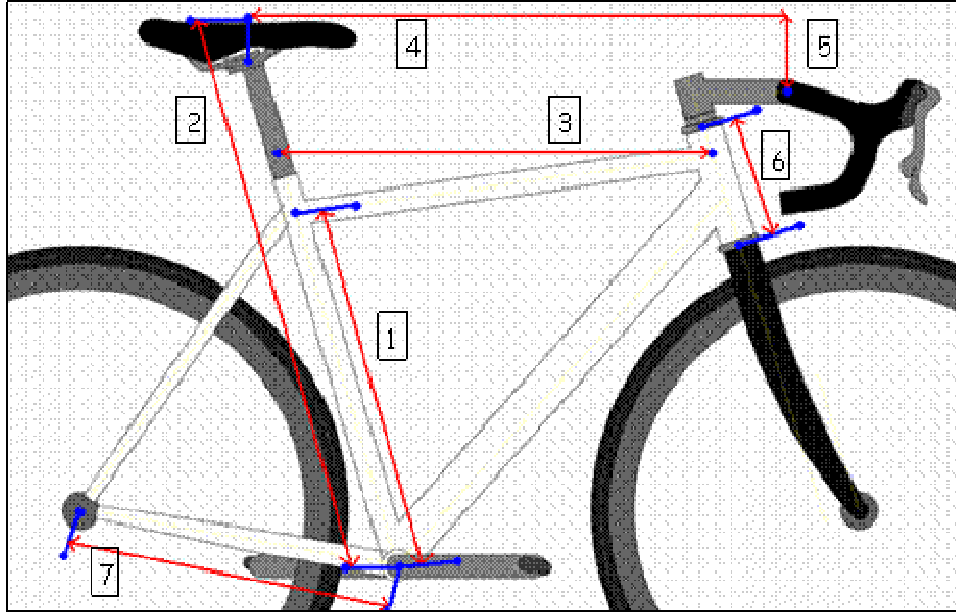
Frame Dimensions

Current/ former favorite bike:

Make: _____ Model: _____ Size: _____

What do you like about the bike? _____

What do you dislike? _____



Your **old** frame dimensions:

Seat Tube Length: _____ Measure from center of bottom bracket to center of seat tube/ top tube junction

Saddle Height: _____ Measure from center of bottom bracket to top of saddle

Effective Top Tube Length: _____ Put bike on level floor. Measure from centerline of head tube/ top tube junction to centerline of seat post while keeping the measuring tape level to floor.

Saddle to Handlebars: _____ Measure from center of saddle to centerline of handle bars

Handlebar Drop: _____ Vertical distance between top of saddle and center of handlebar

Head Tube Length: _____

Chain Stay Length: _____ Measure from center of bottom bracket to center of rear axle

Head Tube Angle: _____

Seat Tube Angle: _____

Your **new** frame dimensions:

Seat Tube Length: _____

Saddle Height: _____

Effective Top Tube Length: _____

Saddle to Handlebars: _____

Handlebar Drop: _____

Head Tube Length: _____

Chain Stay Length: _____

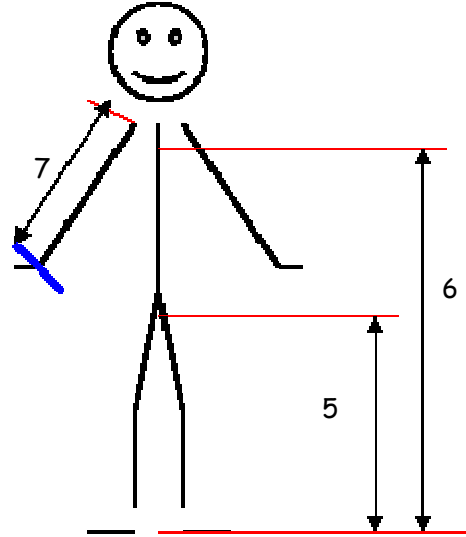
Head Tube Angle: _____

Seat Tube Angle: _____

Body Dimensions

Fit measurements are best done in your cycling clothing without shoes. Make sure to stand up straight and take level measurements. Accurate results require a second person to actually do the measuring. If you have any questions about measurements, please contact us.

1. Gender: _____
2. Age: _____
3. Weight: _____
4. Total height: _____
5. Inseam: _____ Distance from ground to pelvic bone. Shoes off. Feet shoulder-width apart. Put a book in between legs to represent saddle. Measure from top of level book to the ground.
6. Sternum notch to ground: _____ Find your sternum notch (about a hand's width below your Adam's Apple). Put a 1" dowel against notch level with ground. Measure from center of dowel to the ground.
7. Arm length: _____ Grip a 1" dowel like you would your handlebar. Straighten arm. Find your Acromium Process (the outer most bone of your shoulder). Measure from the Acromium Process to the center of dowel.
8. Shoulder width: _____ Measure from Acromium Process to Acromium Process.



Planned use for your new bike:

- Racing
- Touring
- Fast training
- Recreational riding

Describe how you envision using your new bike.

Total Cost Calculations:

- Frame: _____
- Custom geometry: _____
- Custom finish: _____
- Components: _____
- Subtotal: _____
- 50% deposit: _____
- Balance due: _____

Thank you for ordering a DeSalvo Custom frame. Please read and sign the following to complete the order form.

1. Deposit of 50% needs to be received before work begins.
2. Deposits are nonrefundable.
3. Balance is due before delivery.
4. For custom geometry frames: once you have reviewed the drawing of your frame, you and your dealer agree to accept delivery of a frame built to those dimensions.

I agree to the above terms. Signed _____ Dated _____