

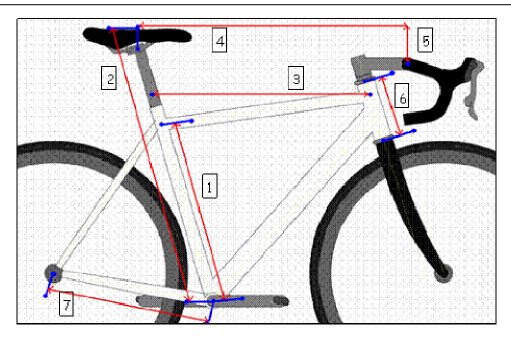


outhorized Dealer: Dealer Phone Number:			
Order date:			
Customer Contact Information			
Name:	E-mail address:		
Address:			
City:		p code:	
Phone Numbers: Day	Evening	Cell	
Frame Design Specs	Tubing:	Fork:	
Size:	o Columbus Zona (steel)	 DeSalvo steel fork 	
 Semi-custom (enter size: 	 Columbus Life (steel) 	o Other:	
)	 Titanium 	Brakes:	
 Custom (see reverse side for sizing information) 	o Other:	o Caliper	
Frame Type:	Brake Cable Routing:	 Long-reach caliper 	
 Road- sloping top tube 	 Top of top tube 	V-brakes	
 Road- level top tube 	 Side of top tube 	 Disc brakes 	
o Mountain	 Under top tube 	Extras:	
 Mountain Single Speed 	Shift Cable Routing	 Rack/ fender braze-ons 	
 Cross- sloping top tube 	 Top tube 	 3rd water bottle 	
 Cross- level top tube 	 Down tube 	o Pump peg	
o Track	Wheel Size:	5 & S couplers	
o Touring	o 26 "	 Eccentric bottom bracket 	
o Other:		o Other:	
	<u> </u>		
Finish	Custom finish up-grades:	None	
Single color powder coat with painted on logos (included on steel frames): Solid color:	Candy colorsPanelsFlames	 Powder coat on ti frame Daisies Dragonflies Matte clear with heat effects Your personal design 	
Logo color:	Your name painted onDarts		

Two-color fade

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.	ó
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.

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	Datad	
I agree to the above terms, Signed	Dated	