

Black Sheep Bikes 2012 Price List

2012		
1/09/12		
Product		Details
<u>FRAMES-</u>		
High Light Soft Tail	\$3850	Bladed Suspension, 95mm of Travel, RP23 included
Stellar	\$3450	Twin Cantilever -single arc, positive top tube
Luna Vista	\$3600	Twin Cantilever- two bends, bridged seat tube and top tube, s bend top tube
Stelleon	\$3600	Twin Cantilever- two bends, positive top tube
NONAME	\$3500	S bend top tube, positive arc seat stays, no tank tube
Zamer (36er)	\$3600	Any Style
High Light/ High Roller	\$3450	Positive top tube, positive seat stays, tank tube- straight or curved
Shoreline	\$3000	Double Diamond Mountain
Speedster	\$3450	Twin top tube/ Cantilever stays
Northdam	\$2900	Double Diamond Road
Cyclocross	\$2900	Double Diamond Cross
<u>FORKS -</u>		
Faith-	\$1100	Trussed Fork
UniCrown	\$600	Straight or Curved blades, single crown
Road	\$550	Straight or curved blade, swaged blade
<u>BARS-</u>		
Lone Star	\$375	+\$75- Bullets- Three piece welded
MM	\$275	6 bend- 9- 65 degree- three hand positions
Scorcher	\$250	4 bend, drop or rise, one hand position
Riser-	\$250	4 bend Mountain Bar- one hand position
Flatter	\$200	2 bend- one hand position
One Piece Bar /Stem	\$600	Any bar and stem combo
<u>SEAT POSTS-</u>		
Thomson Head	\$230	Thomson Head- black or silver
Infinity	\$230	Bold Head- Black, Silver, Blue, Red, Gold, Purple
<u>STEMS</u>	\$350	Paragon Face Plate

FITUP MEASUREMENTS:

Height
Inseam
Deltoid to hip
Hip to ankle
Hip to knee
Knee to ankle
Deltoid to wrist
Width of palm

First is height, this is just for a general starting point, stand feet together, barefoot, with back straight.

Second is the inseam. For this measurement it might take two people. Stand with legs together, and a broom handle, or something similar between your legs, and level with the ground. Measure from top of the handle to the ground. This will help determine the safe standover dimension, as well as headtube length.

Third is from the end of your collarbone at the shoulder to the top of your pelvis on the outside. This is done with the arm relaxed, and hands by your side. This dimension coupled with number seven determines toptube length.

Fourth is from the top of the pelvis to the center of the ball of your ankle on the outside. This dimension, coupled with five and six will determine seattube length, and seattube angle.

Fifth is again from the pelvis, downward to the center of the kneecap. The ratio between this dimension and number six is used for seattube angle info.

Sixth starts at the center of the kneecap, and goes downward to the center of the ball of your ankle. This is the tibia/fibula length used in the seattube angle calc.

The seventh dimension is from the ball of the wrist to the end of the collarbone at the shoulder. This, and the third dimension determine toptube length.

Finally is the width of palm. This determines optimum saddle height, and stem length.