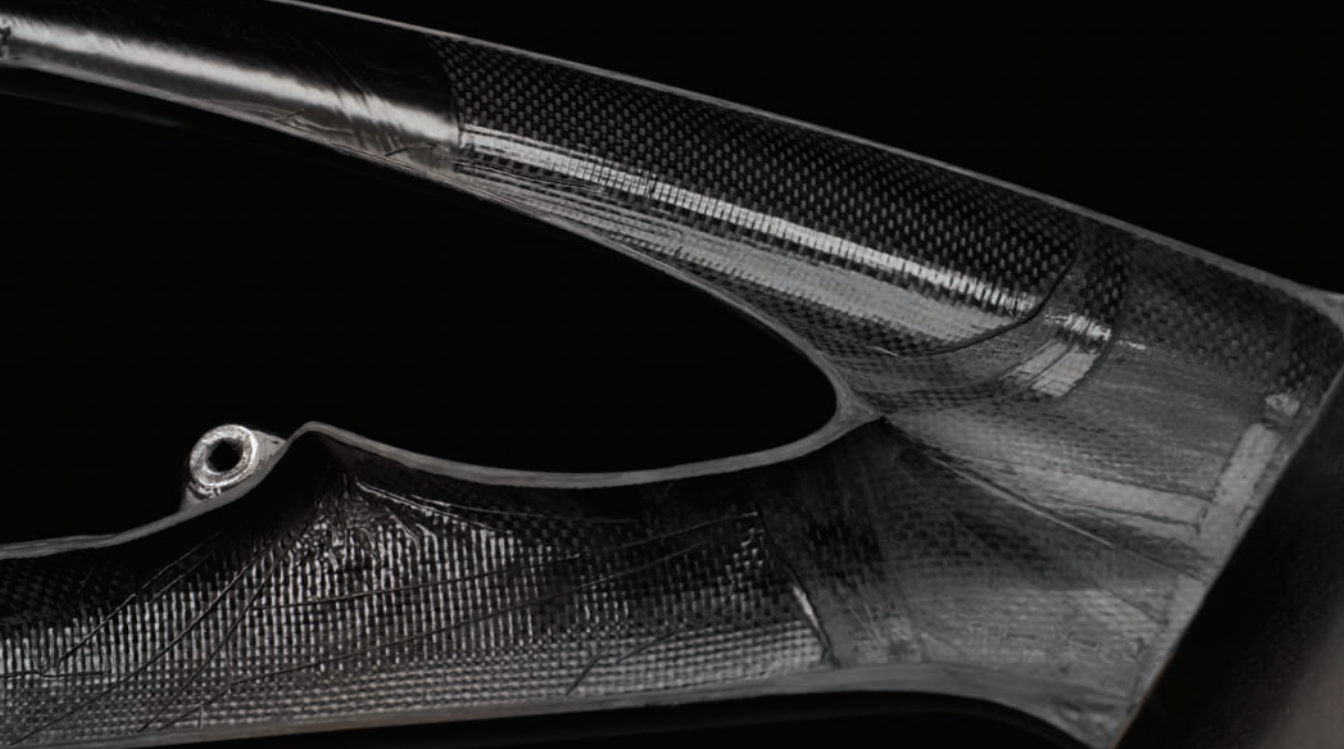




NOMAD
CARBON



IT EVEN LOOKS BEAUTIFUL ON THE INSIDE.

OUR PROPRIETARY ONE PIECE LAY-UP PROCESS ELIMINATES EXCESS MATERIAL, ENSURES OPTIMAL FIBER COMPACTION, AND INCORPORATES THE SUSPENSION PIVOTS, DISC MOUNTS AND ISCG TABS SEAMLESSLY INTO A SINGLE, ULTRA-LIGHT, MEGA-STRONG PIECE OF COMPOSITE ART.

NOMAD

CARBON

- 160MM TRAVEL, VPP SUSPENSION
- 6.1 POUND FRAME WEIGHT WITH *SHOCK!
(MEDIUM BLACK/GOLD FRAME, MONARCH 3.3 SHOCK)
- SUPER STIFF, ULTRA-STRONG
CARBON FIBER CHASSIS
- 1.5" HEADTUBE
- ISCG05 TABS
- COLLET AXLE PIVOTS
- TI HARDWARE
- DT PROTECTOR
- ALL MOUNTAIN
(REALLY, WE MEAN ALL MOUNTAIN...)



*AVAILABLE SHOCKS - ROCKSHOX MONARCH 3.3, FOX DHX AIR, FOX DHX RC4 COIL







1) ONE PIECE LAY-UP AND CURING

By laying up and curing the entire front triangle as a single piece, instead of assembling or bonding pieces together during the process, less material can be used.

2) CONTINUING FIBERS AROUND TUBE JUNCTIONS

The one-piece lay-up and molding allows the use of continuous fibers throughout the frame, allowing the structure to distribute loads and absorb impact energy.

3) NET SHAPE LAY-UP AND FIBER COMPACTION

Our proprietary manufacturing process allows us to precisely control both the outside and inside frame shape while compacting the laminate layers, which results in great stiffness and strength.

For more info visit our website: www.santacruz bicycles.com

SANTACRUZ 

QUALITY BICYCLES SINCE 1984

SANTA CRUZ BICYCLES

104 BRONSON ST. #22

SANTA CRUZ, CA 95062

www.santacruz bicycles.com

| SIZE | TOPTUBE | SEATTUBE | HEADTUBE | HEADTUBE° | SEATTUBE° | BB HEIGHT | WHEELBASE | CHAINSTAY | STANDOVER |
|---------|---------|----------|----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Small | 21.75" | 15.75" | 4.3" | 67.0° | 71.5° | 14" | 43.1" | 17.4" | 28.9" |
| Medium | 22.75" | 17.00" | 4.3" | 67.0° | 71.5° | 14" | 44.1" | 17.4" | 28.8" |
| Large | 23.75" | 18.50" | 4.7" | 67.0° | 71.5° | 14" | 45.2" | 17.4" | 28.9" |
| X-large | 24.75" | 19.88" | 5.3" | 67.0° | 71.5° | 14" | 46.2" | 17.4" | 29.1" |

* GEOMETRY BASED ON 545MM AXLE TO CROWN — HEADSET 1.5", SEATPOST 30.9MM, BOTTOM BRACKET 73MM, FD(TP/RS) 34.9MM, ISCG 05

For a more in depth look at the new Nomad Carbon visit our web site: www.santacruz bicycles.com/nomad_carbon