

Technical Specifications

Wheels & Tires

Rims
Roval Traverse 29F/27.5R Alloy, 30mm inner width, hand-built, 2Bliss Ready

Front Hub
Roval, sealed cartridge bearings, 15x110mm spacing, 28h

Rear Hub
Roval DT Swiss 370, Ratchet LN, SRAM XD driver body, 12mm thru-axle, 148mm spacing, 28h

Rear Tire
Eliminator, GRID TRAIL casing, GRIPTON® T7 compound, 2Bliss Ready, 27.5 x 2.3"

Spokes
DT Swiss Competition Race

Front Tire
Butcher, GRID TRAIL casing, GRIPTON® T9 compound, 2Bliss Ready, 29x2.3"

Inner Tubes
Standard, Presta Valve

Cockpit

Handlebars
Specialized, 6061 alloy, 6-degree upsweep, 8-degree backsweep, 30mm rise, 780mm width

SeatPost
OneUp, Dropper Post-V2, MMX lever, 34.9 (S1:120mm, S2/S3:150mm, S4: 180mm, S5/S6: 210mm)

Stem
Deity, 35.0mm

Grips
Deity Grips

Saddle
Bridge Comp, Hollow Cr-mo rails, 155/143mm

Drivetrain

Cassette
Sram XG-1275, 12-speed, 10-52t

Rear Derailleur
SRAM GX Eagle, 12-speed

Chain
SRAM GX Eagle, 12-speed

Shift Levers
SRAM GX, trigger, 12-speed

Crankset
SRAM GX Eagle Alloy, DUB, 165/170/175mm, 32t

Bottom Bracket
SRAM DUB, BSA 73mm, Threaded

Chainrings
32T

Brakes

Front Brake
SRAM Code RS, 4-piston caliper, hydraulic disc, 200mm Centerline

Rear Brake
SRAM Code RS, 4-piston caliper, hydraulic disc, 200mm Centerline

Suspension

Fork

RockShox Lyrik Ultimate, Charger 3 RC2 W/ButterCups, 15x110mm, 44mm offset, S1: 150mm of travel, S2-S6: 160mm of travel

Rear Shock

Rock Shox Super Deluxe Ultimate, Rx Trail Tune, RC2T Damper, Hydraulic Bottom Out control , S1:210x50mm, S2-S6:210x55mm

Frameset

Frame

M5 Alloy chassis and rear-end, asymmetrical design, 29/27.5" Trail Geometry with S-Sizing, SWAT™ Door integration, head tube angle adjustment, horst pivot BB adjustment, threaded BB, fully enclosed internal cable routing, 12x148mm dropouts, sealed cartridge bearing pivots, replaceable derailleur hanger, 150mm of travel

Seat Binder

Alloy, 38.6mm

Weight

Weight

15.55kg (34 lb, 4.5 oz)

Weight Size

S4

* Weights based on production painted frames as pictured. Actual weights will vary based on colourway, frame size, and component variation. Specifications are subject to change without notice.