

STP SS

FIND A PLAYGROUND OF POSSIBILITY IN EVERYDAY STREETSCAPES. SHRED DIRT, VERT AND EVERYTHING IN BETWEEN ON STP.



SPECIFICATIONS

| | | |
|-------------------|------------------|--|
| FRAME | SIZES | Regular, Large |
| | COLORS | White/Black |
| | FRAME | ALUXX SL-Grade Aluminum |
| | FORK | Marzocchi DJ3 w/ 20mm Thru Axle, 100mm travel |
| | SHOCK | N/A |
| COMPONENTS | HANDLEBAR | Giant Connect, riser 31.8 |
| | STEM | Giant FR |
| | SEATPOST | Giant Pivotal, 30.9 |
| | SADDLE | Giant Pivotal |
| | PEDALS | Giant Nylon BMX |
| | SHIFTERS | N/A |
| DRIVETRAIN | FRONT DERAILLEUR | N/A |
| | REAR DERAILLEUR | STP Chain Tension Device |
| | BRAKES | Hayes MX4 160mm |
| | BRAKE LEVERS | Tektro Alloy |
| | CASSETTE | 16T |
| | CHAIN | KMC Z510HX |
| | CRANKSET | Giant CroMo, 30T |
| | BOTTOM BRACKET | Sealed Cartridge |
| WHEELS | RIMS | WTB Dual Duty FR |
| | HUBS | [F] Giant Tracker w/ 20mm Axle, [R] Formula, 32h |
| | SPOKES | Stainless Steel |
| | TIRES | Kenda Kinipion, 26x2.3 |
| | EXTRAS | |

Specifications and availability subject to change without notice.

FRAME TECHNOLOGY

Giant rider Jeff Lenosky, aka the Godfather of Urban Freeride, chooses STP for the gravity-defying tricks that earned him the rep. With butted ALUXX SL alloy tubing, tight geometry, a low saddle height and taller front end, it's just what Jeff needs to stick every landing.



FEATURES

- Marzocchi Dirt Jumper 3, 100mm suspension fork
- Giant CroMo crankset
- Hayes MX-4 mechanical disc brakes
- WTB Dual Duty FR rim/Giant Tracker (f)/Formula (r) hub, wheelset

FRAME GEOMETRY

| Actual Frame Size | Part Number | Head Angle | Seat Angle* | Toptube** | Headtube | Chainstay | Wheelbase | Standover Height*** |
|-------------------|-------------|------------|-------------|-----------|----------|-----------|-----------|---------------------|
| inches | | degrees | degrees | inches | inches | inches | inches | inches |
| Regular | 334050 | 69.0 | 74.0 | 22.0 | 4.6 | 16.0 | 41.6 | 30.8 |
| Large | 334051 | 69.0 | 74.0 | 23.0 | 5.0 | 16.0 | 42.6 | 30.9 |

*Seat angle is actual

**Toptube is measured from the center of the headtube horizontally back to the top of the effective extension of the seattube

***Standover height is based on the largest size tire that will fit the bike, not necessarily the included size tire