

# Alloy Road Bike Frame

High-performance bicycle frame designed for road cycling. It features a lightweight alloy construction for optimal stiffness and power transfer.



## Product Overview

### High-Performance Alloy Road Frame

This lightweight alloy road bike frame is engineered for competitive cyclists and enthusiasts who demand performance and efficiency. The aerodynamically optimized tube profiles are designed to significantly reduce drag and enhance speed during high-intensity rides. Built for optimal stiffness and power transfer, this frame provides a responsive and agile handling experience on the road. It offers broad compatibility with standard road bike components, ensuring an easy and versatile assembly process.

## Technical Specifications

### Component Compatibility

Standard Road Components

### Target Use Case

- Competitive Cycling
- Road Racing
- Performance Enthusiast Riding

### Material

Lightweight Alloy

### Design Feature

Aerodynamically Optimized, High-Stiffness, Efficient Power Transfer