

Motorcycle Chassis Swing Mount – Off-road Endurance Model

Alloy - Aluminum 357

Temper – T6

SSM designed, weldable, superior mechanical performance, near net shape.

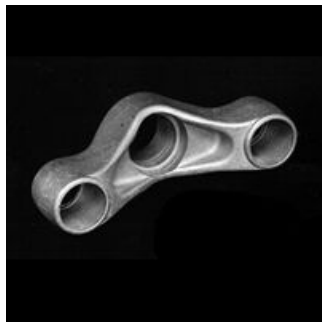


Mountain Bike Rear Suspension Frame

Alloy - Aluminum 357

Temper - T6

SSM designed, full-load bearing component of bike, glue bonded requiring clean surface finish, near net shape.



Mountain Bike Fork

Alloy - Aluminum 357

Temper – T6

Replacement for forging, highly stressed member.



Mountain Bike Rear Suspension Component

Alloy - Aluminum 357

Temper – T6

Replacement for permanent mold / machining, net shape, weldable.



Racing Bike Fork

Alloy - Aluminum 357

Temper T6

SSM designed as an alternative to forging, highly stressed member, glue bonded assembly requiring clean surface finish.