

## S1R Our Latest Race Exhaust Systems



#### S1R Race Exhaust S1R Features:

Carbon Fiber and Aluminum Aerospace high-temp carbon fiber Teflon coated magnesium end-cap Stamped spring-fit inlet Aluminum CNC machined outlet Rubber-lined styled mount Spiral-wound perforated core

# **Tarmac Polygonal Shaped Exhaust Systems**



#### Tarmac Exhuast Carbon fiber Tarmac Features:

Aerospace high-temp carbon fiber Teflon coated magnesium end-cap Stamped spring-fit inlet Black Aluminum CNC machined outlet Rubber-lined styled mount Spiral-wound perforated core

## M-Series: Black Series (Customer Favorite)



### Black Series Carbon fiber Black Series Features:

Military grade custom carbon fiber Black Teflon coated magnesium end-cap Black Aluminum CNC machined inlet & outlet Black hardware accents Spiral-wound perforated core Carbon fiber, aluminum or titanium Cans

### M-Series: Silver Series Sleek, Silver Accented Exhaust Systems



### Silver Series Carbon fiber Silver Series Features:

Aerospace high-temp carbon fiber Teflon coated magnesium end-cap Aluminum CNC machined inlet & outlet Natural finish hardware accents Spiral-wound perforated core Carbon fiber or aluminum cans

## M-Series: The Original, Standard Series Exhaust Systems



#### M-Series Carbon fiber shown M-Series Features:

Military grade custom carbon fiber Black Teflon coated magnesium end-cap Gold Aluminum CNC machined inlet & outlet Silver hardware accents Spiral-wound perforated core Carbon fiber, aluminum or titanium Cans

# **Comp Series Hand-Crafted V-Twin Exhaust Systems**



### Comp Series Full System Comp Series Features:

Designed for torque & horsepower increases Slip-on & full systems All TIG welds done by hand Carbon fiber end cap Mandrel bent stainless steel tubing Available in brush finish or ceramic black