

ROAD SERIES



RSR
ROAD+STREET+RACE

R701



Tungsten Grey

Size	Offset
17x8.0	+30mm, +35mm
18x8.5	+35mm
19x8.5	+38mm
19x9.5	+33mm, +40mm
20x8.5	+20mm, 30mm, +32mm, +35mm
20x10	+20mm, +25mm, +35mm, +38mm, +43mm

Black Machined
Gloss Black Finish

Silver Machined
Gloss Silver Finish

R702



Silver Machined

Gloss Silver Finish

Size	Offset
17x8.0	+30mm, +35mm
18x8.5	+35mm
19x8.5	+38mm
19x9.5	+33mm, +40mm
20x8.5	+20mm, 30mm, +32mm, +35mm
20x10	+20mm, +25mm, +35mm, +38mm, +43mm

Black Machined
Gloss Black Finish

RSR
ROAD+STREET+RACE

ROAD SERIES

R703



Silver

Gloss Silver Finish

Liquid Graphite

Size	Offset
20x8.5	+20mm, +25mm, +32mm, +35mm, +38mm
20x10.0	+43mm, +45mm, +50mm
21x9.0	+35mm, +38mm
21x10.5	+32mm, +35mm, +40mm, +42mm

R704



Silver Mached

Gloss Silver Finish

Black

Gloss Black Finish

Size	Offset
17x8.0	+35mm, +40mm
18x8.5	+35mm, +40mm
19x8.5	+35mm, +45mm
19x9.5	+40mm, +50mm
20x9.0	+20mm, +35mm
20x10.0	25mm, +42mm
22x9.0	15mm, +30mm, +35mm, +40mm
22x10.5	+20mm, +35mm, +42mm



STREET SERIES

Flo-Formed Wheels

R801



Graphite

Size	Offset
20x9.0	+20mm, +25mm, +30mm, +32mm, 40mm
20x10.5	+25mm, +35mm

R802



Hyper Black

Size	Offset
20x9	+20mm, +25mm, +30mm, +32mm, 40mm
20x10.5	+25mm, +35mm

STREET SERIES

Flo-Formed Wheels



R803

Silver Machined
Gloss Silver Finish



Graphite Machined
Graphite Finish

Size	Offset
22x9	+30mm, +35mm
22x10.5	+35mm, +42mm



RSR
ROAD+STREET+RACE

R980

MAGNESIUM FORGED

RACE SERIES

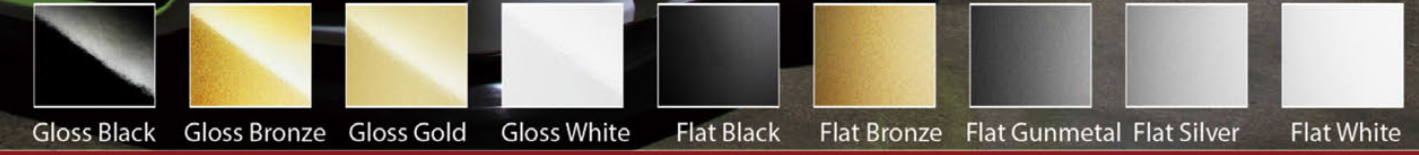
Advantages of Magnesium Forging

- The market is demanding a high strength, yet lower weight wheel design and this is best met by using forged magnesium alloy.
- Lightness is what makes magnesium wheels sought after. Saving weight in the wheel of a car makes a big difference in the overall performance of the car.
- Decreased rotational weight of magnesium wheels allows drivers to get up to speed faster and maintain speed longer with less exertion to the engine. It also allows for shorter breaking distance.
- Pushing less rotating mass gives a car a competitive advantage against a similar equipped car with heavier wheels.
- Magnesium also has the highest vibration dampening rate of any of the structural metal and this helps absorb road shock and creates a larger contact patch for the tires resulting in a smooth ride and more traction for better acceleration and cornering.
- Magnesium has a dampening rate ten times greater than aluminum, titanium or steel, the highest of any structural metal.

19x9 & 19x12
Center Lock



Available Finishes



RSR
ROAD+STREET+RACE

RSR
ROAD+STREET+RACE

Get top quality RSR products on our website.

Add style with first-class custom wheels and rims we offer.