



NEW RELEASE: *ROH Flow Form RF2*

New to the exclusive range of ROH Lightweight Performance[®] Street Wheels, all new Flow Form RF2 in matt black finish is available in 18" & 20" staggered sizes.

Flow-forming is the most advanced technology in use today by just a handful of specialist wheel manufacturers around the world. The process begins with unique cast pre-forms which are then flow-formed after casting to produce high-strength lightweight aluminium road wheels for both street and off-road applications.

Compared to conventional as-cast wheels, ROH Flow Form wheels are comparable to more expensive forged aluminium wheels yet retaining the ultimate styling flexibility afforded by diecasting.

RF2 utilises this advanced technology to fit all popular Australian and imported performance cars.

In 20x8.5 and 20x10, RF2 will clear all HSV brake calipers including Gen F GTS.

Matt black RF2 is also available in 18x8 and wheels are in stock now - so contact our sales staff today for fitments and pricing.

RF2 Part Numbers & Fitments:

18 X 8"	PCD & OFFSET
RF218804MB	5/100 40P
RF218805MB	5/112 40P
RF218803MB	5/114.3 40P
RF218802MB	5/120 40P
20 X 8.5"	PCD & OFFSET
RF220801MB	5/114.3 35P
RF220802MB	5/120 40P
20 X 10"	PCD & OFFSET
RF220101MB	5/114.3 35P
RF220102MB	5/120 40P

FLOW FORM



FITMENTS: ROH Flow Form RF2

Fitment Table:

SIZE	PCD & OFFSET	FITMENTS	LOAD RATING	FINISH	ROH PART NO.
18x8	5/100 40P	Subaru, Corolla sedan, 86/BRZ	690kg	Matt Black	RF218805MB
18x8	5/112 40P	Audi, Mercedes, VW	690kg	Matt Black	RF218804MB
18x8	5/114.3 40P	Toyota, Mazda, Hyundai, Nissan	690kg	Matt Black	RF218103MB
18x8	5/120 40P	Commodore	690kg	Matt Black	RF218102MB
20x8.5	5/114.3 35P	Falcon	690kg	Matt Black	RF220801MB
20x8.5	5/120 40P	Commodore	690kg	Matt Black	RF220802MB
20x10	5/114.3 35P	Falcon	690kg	Matt Black	RF220101MB
20x10	5/120 40P	Commodore	690kg	Matt Black	RF220102MB



Ford Mustang featuring 20x10 ROH RF2 wheels



Matt Black finish

Billet style ROH cap

Flow formed rim section for max. weight reduction

ROH