

# **OVERVIEW**

APR Performance Air Ducts help to channel cooling air into and out of heat-sensitive areas. Formed in the autoclave at high temperatures, APR Performance Air Ducts are made from pre-preg carbon fiber materials to be strong and light weight.



## **BENEFITS**

≰

Cool down hot engine bays, brakes, and passenger compartments by bringing in fresh cool air



Cool down heat-sensitive components by exhausting hot air

# **SPECIFICATIONS**

<b>Pattern</b>	
----------------	--

2x2 twill weave

#### **Material**

Pre-preg carbon fiber, 3K

## Coating

UV-stable clear coat

## Mounting

Pre-drilled mounting holes

#### Hardware

Stainless-steel machine screws, washers, and nuts

Known for weight savings and durability, APR Performance Air Ducts are formed in the autoclave at high temperatures using pre-preg manufacturing processes.



Application-specific APR Performance Air Ducts utilize existing factory mounting locations for an OEM fit (not applicable for "universal" part numbers).



Some APR Performance <u>Air Ducts are designed</u> to bring fresh cooling air into heat-sensitive areas.



Other APR Performance Air Ducts are designed to exhaust hot air away from heat-sensitive areas.

