



## 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

---

## Pattern

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

---

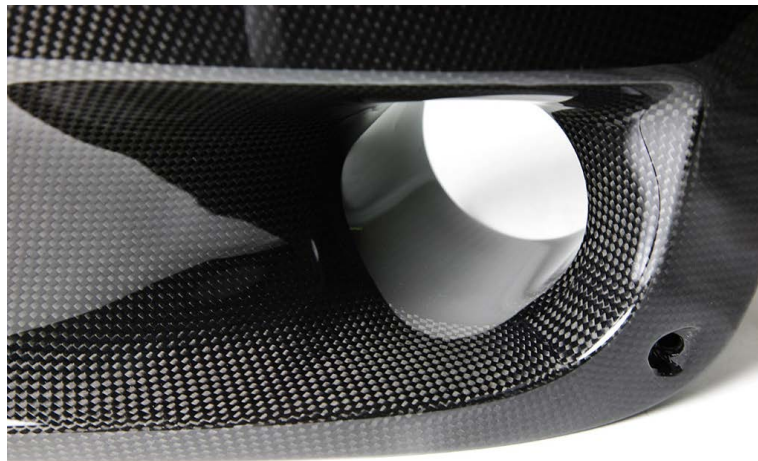
Known for weight savings and durability, APR Performance Air Ducts are formed in the autoclave at high temperatures using pre-preg manufacturing processes.



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



Some APR Performance Air Ducts are designed 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.

