

FOR PUBLIC DISTRIBUTION



PRESS RELEASE

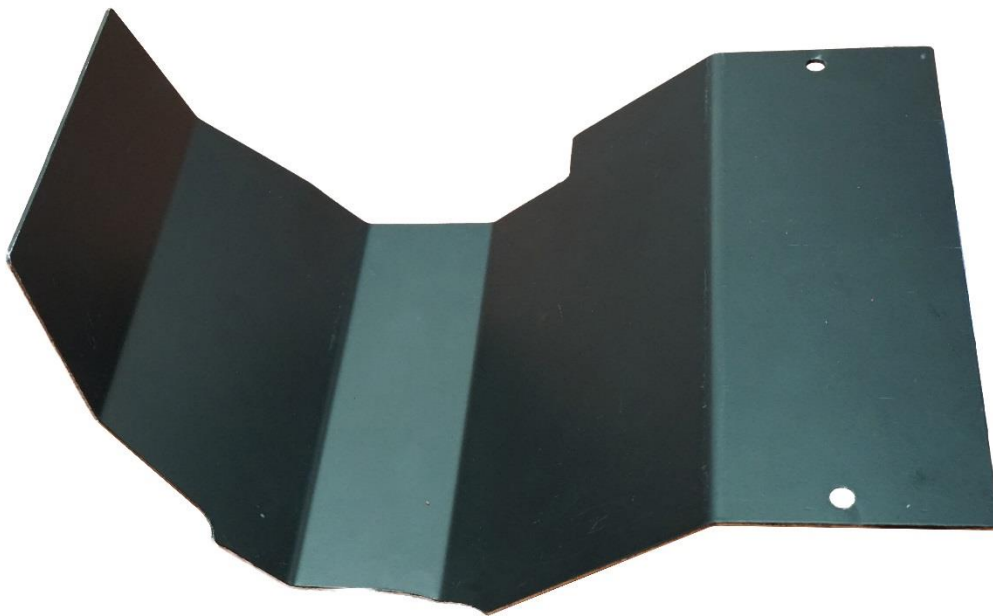
Airforms, Inc. Awarded FAA PMA Approval for Cessna 206/207/210 Engine Mount Heat Shields

#

WASILLA, ALASKA, 3-May-18– Airforms, Inc. announced today they have been awarded FAA PMA approval for engine mount isolator heat shields for the Cessna C206/207/210 family of aircraft (Continental powered). The aluminum construction of the heat shields absorbs less heat than steel, and a cerakote coating on one side inhibits heat transfer to the flexible isolators.

According to company officials there is a sizeable fleet of 1986 and prior Cessna 206's as well as 207's and 210's that increasingly benefit from additional aftermarket PMA support. They further state that these new heat shields are an affordable replacement for the heat shields on these aircraft, and provide a high level of heat protection, extending the service life of the engine mount isolators at a great price.

The heat shield– part number AF1250918-2 – is a direct replacement for Cessna part number 1250918-2, and there are four per aircraft. The shields can be purchased separately, or at a discounted price if all four are purchased in a kit.



Airforms is the world's leading supplier of replacement engine baffles for a wide range of general aviation aircraft; products also include an expanding line of turboprop aircraft PMA parts, STCs, and hard to source parts for fleet operators. Airforms maintains an FAA approved manufacturing system for PMA parts.

For more information, including a secure online marketplace and catalog, visit www.airforms.biz. Airforms operates from 7 AM to 7 PM CST business days and can be reached directly at 907-357-8244.

#