

ENGINE BAFFLE

Our dedication to the product has allowed us to be the Manufacturer of the Best Silicone Engine Baffle on the market!

Being the largest distributor of engine baffle material has allowed us to add to your product line the AMS3320 smooth finish material at the most competitive prices. Not only do we carry the silicone engine baffle, but we also stock a full line of neoprene engine baffle that is manufactured to the MIL-R-6855 specifications.

T-8071 & T-95182 – BLACK, RED or BLUE

- 1/8" Silicone Construction -65°F to 550°F
- Reinforced with heavy duty 32oz Fiberglass matt allowing it to outlast the AMS3320 material
- Signature textured finish

BA-8071 & BA-95182 – BLACK, RED or BLUE

- 1/8" & 3/32" Silicone construction -65°F to 550°F
- Smooth finish
- AMS3320 Fiber reinforced material

BA-95182
ENGINE BAFFLE

BA-8071 – BLACK NEOPRENE

- 1/8", 3/32" & 1/8" Neoprene Construction
- -40°F to 225°F Temperature rating
- MIL-R-6855 fiber reinforced material
- Smooth finish

BA-71646
ENGINE BAFFLE



T-3700-3PK – FASTENERS

Our replacement engine baffle material makes replacing those worn out or torn engine baffles an easy job. Just remove the old baffles without causing damage to them, lay them out on a flat surface and use them as a pattern for cutting the new ones (making adjustments when needed).

For larger patterns we provide 18"x40" or 36"x40" sheets and for the standard pieces we have 6"x9' rolls.

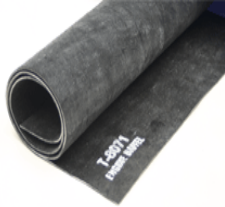
Our 2 piece engine baffle fasteners (T-3700-3PK) makes attaching the new baffle a neat, clean and easy job.

**CONTINUE SCROLLING FOR PART NUMBER
INFORMATION AND TO CHECK STOCK**

CLICK THE PART NUMBER FOR PRICING AND AVAILABILITY

HEAVY DUTY TEXTURED FINISH SILICONE ENGINE BAFFLE

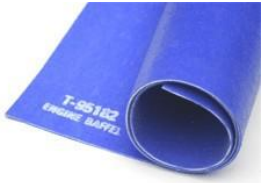
The **T-8071** & **T-95182** have become a signature product of Brown Aircraft Supply and the standard when it comes to engine baffle material for the general aviation market. For many years we have manufactured this product and supplied it all around the world. This material is constructed of a heavy woven fiberglass mat and then impregnated & coated with a silicone coating. It manufactured to a heavy 1/8" thickness, with the signature textured finish of the Brown Aircraft Supply Engine baffle. It is available in sheets or rolls.



T-8071-2	ROLL	1/8" x 2" x 9Ft	Black
T-8071-3	ROLL	1/8" x 3" x 9Ft	Black
T-8071-18	SHEET	1/8" x 18" x 40"	Black
T-8071-36	SHEET	1/8" x 36" x 40"	Black



T-95182-2	ROLL	1/8" x 2" x 9Ft	Red/Orange
T-95182-3	ROLL	1/8" x 3" x 9Ft	Red/Orange
T-95182-18	SHEET	1/8" x 18" x 40"	Red/Orange
T-95182-36	SHEET	1/8" x 36" x 40"	Red/Orange



T-95182-BL-2	ROLL	1/8" x 2" x 9Ft	Blue
T-95182-BL-3	ROLL	1/8" x 3" x 9Ft	Blue
T-95182-BL-18	SHEET	1/8" x 18" x 40"	Blue
T-95182-BL-36	SHEET	1/8" x 36" x 40"	Blue



Engine Baffle fasteners. Recommended for quick and simple installation. 13 per Pack. [T-3700-3-PK](#)

SMOOTH FINISH SILICONE ENGINE BAFFLE

This material is manufactured to meet the AMS3320 spec. It is constructed of a very lightweight fiberglass reinforcement mat coated with a silicone material.



BA-8071-1-3	3/32" x 3" x 9Ft	Black
BA-8071-1-2	3/32" x 2" x 9Ft	Black
BA-8071-1-36	3/32" x 36" x 36"	Black



BA-95182-1-3	3/32" x 3" x 9Ft	Red
BA-95182-1-2	3/32" x 2" x 9Ft	Red
BA-95182-2-36	1/8" x 36" x 36"	Red
BA-95182-1-36	3/32" x 36" x 36"	Red



BA-95182-1-3BL	3/32" x 3" x 9Ft	Blue
BA-95182-1-2BL	3/32" x 3" x 9Ft	Blue
BA-95182-1-36BL	3/32" x 36" x 36"	Blue

SMOOTH FINISH NEOPRENE ENGINE BAFFLE

This material is manufactured to meet the MIL-R-6866E spec. It is constructed of two polyester fabric layers coated with a Neoprene Rubber Material.

BA-71646-1-3	1/16" x 3" x 9Ft	Black
BA-71646-1-18	1/16" x 18" x 40"	Black
BA-71646-1-36	1/16" x 36" x 40"	Black



BA-71646-3/32-3	3/32" x 3" x 9Ft	Black
---------------------------------	------------------	-------

BA-71646-2-3	1/8" x 3" x 9Ft	Black
BA-71646-2-18	1/8" x 18" x 40"	Black
BA-71646-2-36	1/8" x 36" x 40"	Black

