SOUNDPROOFING – INSULATION

E-A-R-COMPOSITE DAMPING FOAM

ADC-224 is a mid-temperature skin damping composite of 0.25" thick damping foam fixed with 0.005" thick aluminum foil and backed with pressure sensitive adhesive. Used in aircraft for weight efficient damping and to reduce radiated noise. Meets FAR 25.853 (A) for fire resistance. Furnished in 27” x 48” sheets.

Less 10% discount on 10 or more sheets

3M™ SOUND & VIBRATION DAMPING PANELS

Designed for damping resonant vibrations of thin sheet metal, these panels are pressure sensitive, specially compounded polyurethane damping foam with an aluminum foil backing. The adhesive on the foam is protected by a peel-off paper covering. It is an excellent insulator for conducted heat and is an excellent heat reflector. Fire-resistant and self-extinguishing per FAA test procedure. Excellent moisture resistance. Resistant to most solvents. Easily applied with only hand pressure for a permanent bond even on rough, irregular surfaces. Used extensively in commercial aircraft and highly recommended for metal home builds. Apply to firewall, fuselage — anywhere a vibration problem exists. With 0.010” thick. Meets MIL-I-46852 Type III.

3M Sound Damp Panel 6” x 48” ............ P/N 09-30206 ............ $37.99 ea.
3M Sound Damp Panel 12” x 48” ........... P/N 09-30212 ............ $70.75 ea.
3M Sound Damp Panel 18” x 48” ........... P/N 09-30218 ............ $97.75 ea.
Less 15% on 12 or more pieces

ALUMINUM FOIL TAPE

A 2 Mil. (50 micron) high strength aluminum foil coated with an aggressive, high temperature acrylic adhesive system. The foil conforms well to both fibrous and sheet metal ducts, providing an excellent vapor seal. The malleable foil also conforms well around corners and to irregular surfaces. Coated with a special cold weather acrylic pressure sensitive adhesive system which combines superior quick stick at normal temperature with superior low temperature performance below freezing - this is the ultimate in cold weather tapes. Recommended for use at normal and elevated temperatures also. Applications: Primarily used for vapor sealing fiberglass ductboard and sheet metal ducts, can also be used on FSK systems, tape described above. 2” x 25 Yd. Roll.

Description Part No. Price Description Part No. Price
1”X25YD 09-01273 $11.95 4”X225 YD 09-01275 $39.95
2”X25 YD 09-00181 $15.90

TEFLON CHAFE TAPE

The T-300 is a Milky/Clear Teflon Chafe Tape that has an adhesive back which combines superior quick stick at normal temperature with superior temperature performance below freezing - this is the ultimate in cold weather tapes. Recommended for use at normal and elevated temperatures also. Applications: Primarily used for vapor sealing fiberglass ductboard and sheet metal ducts, can also be used on FSK systems, tape described above. 2” x 25 Yd. Roll.

P/N 05-11196 .................. $23.50

TEFLON ANTI-CHAFE TAPE

ISD Chafe Tape is a durable Teflon material with a pressure sensitive adhesive which resists solvents, and adheres to most metal surfaces. Designed specifically to prevent aluminum chafing between airframes and engine cowls. It helps prevent black streaking on aircraft exterior due to cowl chafing. Not FAA/PMA approved. Operable temperature range: -100°F to +500°F. Width: 1”. Roll length: 6 yds. Tkn: .012”

P/N 09-31805 ............... $45.40/roll

TEFLON COATED FIBERGLASS ANTI-CHAFE TAPE

These 1” wide rolls of Teflon on fiberglass anti-chafe tape are excellent for use on engine cowlings to keep cowl components from chafing. The tape is available in 5 mil thick and 10 mil thick and comes with a silicone adhesive on the tape. Just peel back liner and install. Rolls are 11” wide x 36 yds long. 5 Mil Anti-Chafe tape ........................................ P/N 09-01024 ........................................ $49.95/roll
10 Mil Anti-Chafe tape ........................................ P/N 05-01025 ........................................ $67.90/roll

UNIWRAP SILICONE TAPE

UniWrap silicone rubber sealing tape bonds to itself permanently to protect, repair, join, or insulate virtually any type of part on which ordinary tape can be used. But the big difference between UniWrap and ordinary tape is that it fuses to itself permanently to form a homogenous mass and provides unprecedented protection and insulating characteristics. UniWrap uses no adhesives so it is non-lacky. It has a 12 month shelf life and after fusing is unaffected by moisture, cold, heat, ozone shock, or vibrations. Meets MIL-I-46852 Type II as well as strict aerospace industry performance requirements. Available in red, black, gray, or white. Furnished in 10 yard rolls. UniWrap is 1” wide and 0.020” thick UniWrap red (red) P/N 09-30450 ............... $14.75/roll

SUPER SOUNDPROOFING TAPE

This is a 1/8” thick by 2” wide self adhesive tape that can be placed on metal panels and wrapped around ducts to reduce vibration and reverberant noise transfer. Not FAA approved. 30 ft. rolls.

1” wide ......................... P/N 09-00381 ............ $48.70/ea.
2” wide ......................... P/N 09-42745 ............ $23.75/ea.
4” wide ......................... P/N 09-00433 ............ $44.75/roll

SUPER SOUNDPROOFING FLOOR MAT

This heavy duty, wear resistant vinyl mat with foam backing can be placed on aircraft floors to reduce noise & vibration. 48” width Without foam backing P/N 09-42751 ............ $10.70/lin.ft.
With foam backing P/N 09-04686 ............ $20.95/lin.ft.

NOXUDOL SOUNDPROOFING LIQUID

A paint-on soundproofing material that is applied to metal surfaces to reduce vibration and reverberant noise. Use to fill cracks and spaces where noise can enter. Buff color and can be painted. Paint engine mounts to increase fire resistance! Odorless and non-toxic when dry. Waterbased product. Non-Flammable. Shelf life: 1-year. Not FAA approved.

Quarts P/N 09-42740 ............ $48.90
Gallon P/N 09-00772 ............ $185.00

SUPER SOUNDPROOFING LIQUID

This material is excellent for reducing noise levels in all types of certificated and homebuilt aircraft. It is a closed cell vinyl insulating material which will not absorb water or oil. Has fire retardant qualities and meets FAR 25.853a Appendix F, Pt1. It is smooth on one side for easy attachment to the inside cabin skins, sides, top and front firewall. Excellent for helicopters as well. Furnished in bulk 48” wide sheet. It is easily cut by scissors and attached with contact cement. Available in black only.

FREE

The Flammability Report (Burn Certs) are available on request.

HOW TO SOUNDPROOF LIGHT AIRCRAFT

Sound measurement indicates that sometimes the noise levels are so high in some aircraft that damage to hearing can be a real problem. This “How-To” guide offers advanced techniques to sound proofing the light aircraft and drastically reducing such noise. Information presented is applicable to all types of planes from “puddle-jumpers” to jets.

P/N 09-42755

SUPER SOUNDPROOFING SHEET WITHOUT ADHESIVE

This material is excellent for reducing noise levels in all types of certificated and homebuilt aircraft. It is a closed cell vinyl insulating material which will not absorb water or oil. Has fire retardant qualities and meets FAR 25.853a Appendix F, Pt1. It is smooth on one side for easy attachment to the inside cabin skins, sides, top and front firewall. Excellent for helicopters as well. Furnished in bulk 48” wide sheet. It is easily cut by scissors and attached with contact cement. Available in black only.

FREE

For more information on material and prices contact aircraftspruce.com

Prices Subject to Change Without Notice

SEE THE ENGINE PARTS SECTION OF THE CATALOG FOR MORE INSULATION PRODUCTS!

WWW.AIRCRAFTSPRUCE.COM