

DURA-TRIM®

Fire Protection Solutions

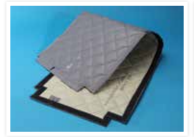
REDEFINING PERFORMANCE

DURA-TRIM offers a choice of fire retardance or fire barrier properties

DURA-TRIM is a series of engineered materials combining woven fiberglass as the reinforcement for flexible PVC coverings. The fiberglass component, in combination with Duracote proprietary coatings, makes the construction extremely flame resistant, provides very high tensile strength for its weight, and has superior dimensional stability. A number of DURA-TRIM products are manufactured to Lockheed, Boeing and Military specifications and the flammability requirements of either FAR 25.856 or FAR 25.853. Duracote's custom color laboratory can match virtually any color for PVC cover materials.



DURA-TRIM provides fire protection and sound control on a wide range of applications:









Sound Blanket

Flexible Ducting

Aircraft Interiors

Military Vehicles

DURA-TRIM is engineered to meet all specifications for end-use performance ... appearance ... fabrication and installation. (See back side for more details.)



DURA-TRIM®

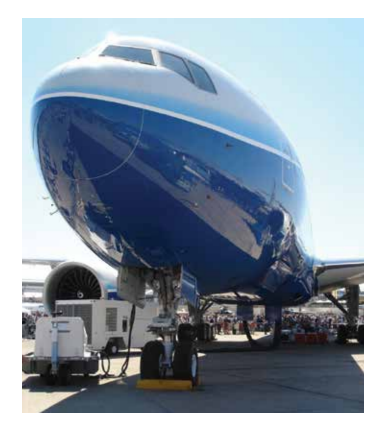
Fire Protection Solutions

Higher performance, longer wear, more custom choices

DURA-TRIM has long set the standard as a fire-retardant or fire barrier engineered material. DURA-TRIM is widely used for flexible ducting and a variety of industrial pipe wraps. Some versions are a component of Sound and Flame Retardant Blankets. Many are specified for aircraft interiors: Aircraft Insulation ... Headliners ... Decorative Trim ... Divider Curtains ... and Military Vehicles.

DURA-TRIM PVC coverings can be perforated and custommatched to virtually any color. Available in a variety of roll sizes.

DURA-TRIM 1934 and 1935 use a custom woven fiberglass reinforcement and proprietary coating to provide a high temperature, flame resistant, flexible polymer solution. This combination of materials provides fire barrier properties and offers exceptional strength-to-weight ratio and dimensional stability.



DURA-TRIM 1934 and 1935 are certified to the Boeing BMS 8-370 requirement. They are a Radiant Panel compliant material which conforms to FAR 25.856A.

Dream it. We'll develop it.

Bring us your needs and goals ... and we'll design a DURA-TRIM that meets all your specifications.



go beyond.