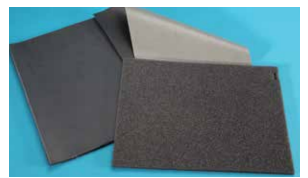
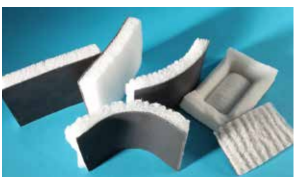


DURA-SONICNoise Control Solutions

REDEFINING PERFORMANCE

DURA-SONIC provides superior noise abatement, ease of use, and flame-resistant options





DURA-SONIC is widely used to control noise in:



Industrial and Construction
Equipment



Vehicle and Cab Interiors



Workspaces – Manufacturing and Plant Offices



Aerospace – Noise Control with High Temperature Flame Resistance

Tough. Formable. Flexible.

DURA-SONIC is a growing series of sound barriers designed for efficient sound attenuation, ease of fabrication and installation. The heart of the structure is a flexible polymer barrier offered in a variety of construction weights, widths and options, including: with or without sound absorbers such as foams, non-woven materials and reinforcements. Available with both smooth and embossed face surfaces.

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



DURA-SONIC®

Noise Control Solutions

From simple to complex constructions, DURA-SONIC can be designed to serve a wide variety of applications

DURA-SONIC can be engineered as a Barrier Curtain or Partition ... a Composite Barrier/Absorption material ... or a Vibration Damping product. It also offers high temperature flame resistance (meeting Federal Aviation Flame Requirement FAR 25.856).

Wherever acoustics are important – think DURA-SONIC

Cost-Effective Noise Control Office Spaces

DURA-SONIC versatility delivers optimum sound barriers in Ceilings, Walls and Door Cavities

Typical Applications:

- Above drop ceilings in office or meeting areas
- In door and wall cavities
- Raised Flooring

Vehicle & Cab Interiors

DURA-SONIC applied directly

to industrial equipment

Typical Applications:

• Compressors • Fans

• Generators • Motors

Pumps, Pipes & DuctsEnclosures or Cabinets

• Conveyors • Gear Boxes

Engineered for Heavy-duty Vehicles, Marine, Motor homes, Passenger Rail Cars, etc.

Typical Applications:

- Cab firewalls
- Side & back panels
- Dashboard insulation
- Roof insulation

High Noise Area

Curtain-Walls in

Manufacturing
Reinforced materials fabricated
into a Curtain or Partition

Typical Plant Partition Areas:

- Manufacturing Shipping
- Clerical Meeting Areas

Easy to fabricate and install, DURA-SONIC can be:

- Die cut
- Sewn
- Compatible with almost any surface
- · Conforms to complex contours
- Thermo-formable

Enhancing Sustainability

Many materials in the DURA-SONIC family offer either post consumer or post industrial recycled content.

Aerospace DURA-SONIC

Mass-loaded, reinforced sound barrier specially formulated for acoustic applications and flame resistance, with enhanced flexibility, meeting FAR 25.856. Many materials offer REACH compliance.

Typical Applications:

- Fire-barrier blankets
- · Acoustical blankets

Dream it. And we'll develop it.

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

duracote®

go beyond.