

UES

Accoustic Materials
Paneling and Flooring

Acoustic Floormat - Decoupled Noise Barrier DBMAT4BK-06, SO-BAR8KG

MATERIAL

Polyurethane Foam

FINISH

High Mass Vinyl Barrier

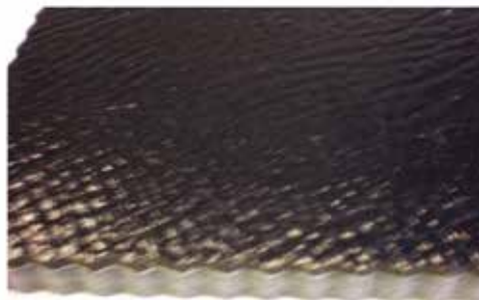
FEATURES

DECI-BAR MAT is a thin, flexible, high mass noise barrier bonded to a flexible foam decoupling layer.

The noise barrier is faced with a highly abrasion-resistant vinyl wear layer.

This material is an economical and acoustically effective material for use as a floor mat to reduce sound transmission. It does not require further protective layers.

Acoustic and sound barrier products are available in a variety of different materials. This is small sample of stock available off the shelf.



Part No.	Weight	Width
DBMAT4BK-06	4 kg/m ²	1400 mm
SO-BAR8KG	8 kg/m ²	1400 mm

Sold by the metre

DECI-Flex With Noise Barrier & Heat Reflector DCM25-5-06-137240, DCALR25-5-06-137240

MATERIAL

Polyurethane Foam

FINISH

DCM25-5-06-137240

High Mass Vinyl Barrier - Mylar Face

DCALR25-5-06-137240

High Mass Vinyl Barrier - Aluminium Foil Face

FEATURES

DECI-FLEX M is a composite sandwich material comprising of a flexible high mass noise barrier, laminated between two layers of flexible acoustic foam. It increases transmission loss and provides sound absorption.

The outer layer provides mechanical protection and decoration. It is impermeable to contamination by dust, oil liquids and sprays.

Acoustic and sound barrier products are available in a variety of different materials. This is small sample of stock available off the shelf.

DCM25-5-06-137240
Mylar faced 1.3m x 2.4m sheet

DCALR25-5-06-137240
Aluminium faced 1.3m x 2.4m sheet



Acoustic Foam - Film Faced DFF12BK, DFF25BK

MATERIAL

Polyurethane Foam

FINISH

Black Polyurethane Film Facing

FEATURES

DECI-FOAM V is an ignition retardant polyether polyurethane foam with a tough tear resistant polyurethane film facing. The facing is applied by a patented process which optimises flow resistivity and maximises the sound absorption.

It also acts as a protective facing in environments where liquids, spray or dust will contaminate unfaced materials.

Acoustic and sound barrier products are available in a variety of different materials. This is small sample of stock available off the shelf.



Part No.	Thickness	Width
DFF12BK	12 mm	1400 mm
DFF25BK	25 mm	1400 mm

Sold by the metre

VersaPanel

516A000, 516A001, 516A003

MATERIAL

516A000

PES scrim [black] / PU foam / PES scrim [black]

516A001

Aluminium 200 [my] / PU foam / Polyester scrim [black]

516A003

Aluminium 200 [my] / PU foam / Aluminium 80[my]

DIMENSION

1195mm x 850mm x 25mm

WEIGHT

516A000 - 250g

516A001 - 1310g

516A003 - 1620g

FEATURES

516A000

Max surrounding temperature - 120°C

Max surrounding temperature - 150°C

516A003

Max surrounding temperature - 150°C

516A000 + 516A003

The VersaPanel Basic is a multifunctional sound absorbing element. The core material is consisting of PU foam with open cells. The flattened section enables the panel to be cut to size whilst maintaining the seal around the absorbent lobe.

516A001

The VersaPanel standard 200 is a multifunctional sound absorbing and heat reflecting element. The used materials are heat reflecting microperforated aluminium and sound absorbing PU foam with open cells. The flattened section enables the panel to be cut to size whilst maintaining the seal around the absorbent lobe.



FORMSHIELD

PRODUCT NUMBER

DESCRIPTION

53EFORM10	1000x10mmx25mtr FORMSHIELD ROLL #F/SHIEL
53EFORM25	1000x25mmx10mtr FORMSHIELD ROLL #F/SHIEL



ENDURANCE FLOORING

PRODUCT NUMBER

DESCRIPTION

ENDFL-4.0	ENDURANCE FLOORING 1200 X 4MM
ENDFL-6.0	ENDURANCE FLOORING 1200 X 6MM



FEATURES

- Flooring
- Rubber
- 10M rolls. Cut to length as required

