

An extension to the EXEL range of high performance absorbers

Standard EXEL panels are hydrophobic in nature and so will not retain water.

EXEL panels may be fully water saturated and unlike alternative materials will simply drain and dry quickly without any detrimental affect.

To further enhance EXEL's ability to operate in high moisture environments we introduce

Sorbalight EXEL COR a development in high performance panels for reverberation control in high moisture environments.

Sorbalight EXEL panels are structurally self supporting with a maximum length of 2400mm and width of 1200mm which can be easily end mounted.

Sorbalight EXEL COR panels maintain their high acoustic performance, are light weight and easy to handle.

Installation can be accomplished quickly and simply using our (Patent Applied for) magnetic mounting system or adhesive fixing.

FEATURES

- Premium sound absorption properties
- Non wicking - avoids contamination and generation of odours
- Fire hazard complies with requirements stated in the Australian Building Code
- Lightweight
- Non sagging qualities when installed horizontal surfaces

BENEFITS

- Light and rigid construction makes it easy to handle and install
- Suitable for ceiling and wall application
- Recyclable, manufactured from 100% polyester fibre
- Contains no resin binders to create an unsatisfactory odour

APPLICATIONS

- Any area requiring reverberation control.
- Any high moisture environments



Less Noise / Less Cost