

Self supporting absorber with high performance facing

Sorbalight EXEL Echostrut is a high performance acoustic absorber with a built in structural frame which can include a variety of facings for both aesthetic and functional performance

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.

Sorbalight EXEL Echostrut F has a high temperature and durable facing designed for harsh environments and where larger self supporting panels are desirable.

Sorbalight EXEL Echostrut SP is designed for swimming pool applications where corrosion and moisture retention may be problems.

Sorbalight EXEL Echostrut FAB is a range of fabric faced panels that complement the acoustic performance with a range of colours and textures whilst maintaining Echostrut's light weight and easy to install features.

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

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 and strong and self supports to 2400mm span
- Non sagging qualities even when installed horizontally.

BENEFITS

- Light and rigid construction makes it quick and easy to handle and install
- Suitable for ceiling and wall application
- Recyclable, the core manufactured from 100% polyester fibre and the frame is galvanized steel with optional powder coated finish for extra corrosion protection
- Contains no resin binders to create an

APPLICATIONS

Significant array of diverse applications including Swimming pools, waste transfer stations industrial buildings and commercial spaces as well as halls and play centers.

