

Fitting Instructions

General

The following notes are given as guidance, the design criteria and site conditions should be considered for each project.

It is important to comply with Health and Safety on site when using this material



Transportation and Storage

The boards should be transported on wooden pallets with a minimum of 5 blocks

The pallets should be offloaded the vehicles under supervision, using mechanical off-loading equipment

Total Height of the pallets stacked should not exceed 3m in height

The boards should be store in covered storage areas and protected against moisture and water

The protective coatings should not be removed when the boards are in storage

The boards should be carried in vertical position by two people in order to prevent cracking caused by flexing

The board edges and corners should be protected against hitting hard objects and handled carefully to avoid damage

The boards should be stored on pallets or wooden blocks on a firm and flat surface

Cutting

Soundis Allshield Tile Backer can be cut with a hand saw or a circular saw with a tungsten carbide/diamond tipped blade

All personal protective equipment (PPE) such as goggles, duct masks safety glasses, gloves should be worn during the cutting process. Correct extraction equipment should be fitted to circular saws to minimise dust on site.

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Fixing

Only Use SoundIs Screws SDSE for installation

Boards can be fitted either side out. Butt the boards together and fix into position

Use sufficient number of fixings elements per board

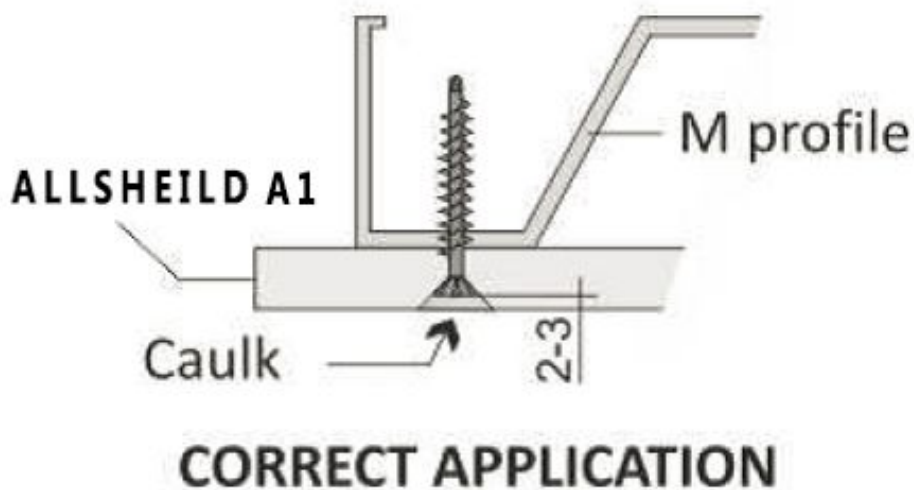
Do not overdrive the screws to avoid any possible cracking at the screw head, which may cause the board to split

The screw should be driven so that the screw head is 2-3mm below the board surface

Ensure the screws are perpendicular to the board

The distance of the screws should be 20mm minimum to the board edge and 50mm to the corners

Fixing



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