Soffit Linerboard MP870



Installation Guidelines

Soffit Liner MP870 is intended to provide a thermal insulation solution to the underside of soffit locations. The composite board is particularly suited for insulating soffits within car parks to the underside of office, retail or apartment developments.

INSTALLATION

There are a choice of thicknesses. The thickness should be determined by the thermal resistance required for the project. Overall thicknesses available are 30-100mm.

MP870 Soffit Liner may be installed directly to the concrete substrate or alternatively an appropriate support system may be installed to accept the board.

Advice for the appropriate support system and fixing type should be obtained from a specialist supplier with consideration to the intended application of the board.

Guidance for MP870 Soffit Linerboard being fixed on the underside of a concrete structure

It is best to start with a slab in the centre of the soffit with successive slabs tightly butting up to this slab and then working out towards the edge of the soffit.

DECORATION

Note: The composite board includes an unfinished cement-based building board and may be subjected to minor batch colour variations.

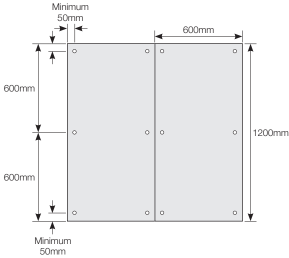
MECHANICAL FIXINGS

The MP870 Soffit Linerboard should be fixed direct to the concrete soffit using fixings such as the Ejot DDS fixings with the Ejot DDT70 washer, or comparable fixings. Please contact your fixing manufacturer for more details.

To ensure levelness of the boards, please ensure sufficient fixings are applied and that each fixing has the same torque applied.

Please contact your fixing manufacturer for more details.

Typical fixing centres:



Equipment Needed For Installation

Where the MP870 Soffit Linerboard needs to be cut to size, a skill saw fitted with TCT blade and suitable on-tool dust extraction should be used along with the appropriate personal protective equipment.



0161 447 8320sales@mayplas.co.ukwww.mayplas.co.uk



www.PerformanceTechnologyGroup.com

IMPORTANT: The information provided within this document is believed correct and to the best of our available knowledge as at its revision date. The information should only be used as guidance for safe handling, use, processing, storage, transportation and disposal and should not be considered as obligation in respect of warranty of (technical) performance, quality (specification) or suitability for any particular application. It is strongly recommended that prospective users test a sample of product under their own conditions to satisfy themselves of its suitability for an internded purpose and that expert advice be sought where different applications are contemplated, or where the extent of any application is in doubt. Due to our policy of continuous improvement we reserve the right to alter or amend published specification or design without prior notice. Reproduction of any part of this publication in any manner is not permitted without our prior written consent.