Acoustic Roof Profile MP575



Technical Data Sheet

Designed to fit within perforated profile of metal roof systems to enhance acoustic Performance.

PRODUCT

Acoustic Roof Profile MP575 consists of a trapezoidal shaped section of rockfibre which is available in three finish types:

- Plain
- · White Tissue Wrapped
- Black Tissue Wrapped

Intended to reduce reverberation of sound within perforated metal roof systems where a high volume of hard internal surfaces exists.

Most variations of profile can be catered

for and supplied in a variation of densities to meet the roof manufacturers' system specifications. White or black tissue prevents fibre migration through the deck perforations.

SPECIFICATION

- Shaped to fit manufacturers' profile
- · Choice of plain, white tissue or black tissue finish
- Increased acoustic performance
- Easy to install

Rockfibre Slab

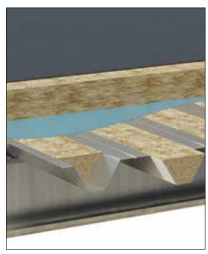
Densities: 45, 60, 80, 100 & 140kg/m³ **Size:** 1200mm long x specified profile shape

Tissue

White Tissue: 60gms/m² non woven Black Tissue: 70gms/m² non woven

PRODUCT PERFORMANCE

ROCKFIBRE SLAB	
Thermal Conductivity	0.035 W/mK



Mayplas Acoustic Roof Slab MP571 overlayed above the perforated liner sheet.







IMPORTANT: Directions for use are given for guidance only and are not intended to form part of any contract. They should be varied or adapted to suit your particular materials or conditions of use. It is strongly recommended that prospective users test a sample of the product under their own conditions to satisfy themselves of its suitability for the intended purpose. For the Pre Completion Testing route to compliance with the Building Regulations Mayplas may provide site test evidence (where available) concerning the use of their product in a similar overall construction. Test evidence of a product passing minimum standards in one construction is not a warranty or specification that the same product will meet the desired acoustic performance level in any other building. Such evidence can only be considered indicative and should not be relied upon.