

Evans - Absorber HP

Absorption
HIGH END

Specifications

Acoustic performance:

Absorption range: 200Hz to 5000Hz

Acoustic class: B

Absorption coefficient (α_w): 0,85(M)

FG

Dim. | 595x595x154mm

Weight | 0,68 Kg*

Units per box | 4

BoxWeight | 3,9 Kg*

Installation - Chemical

Packing Dimensions - 640x385x640mm

* Approximate weight

Product finishes:

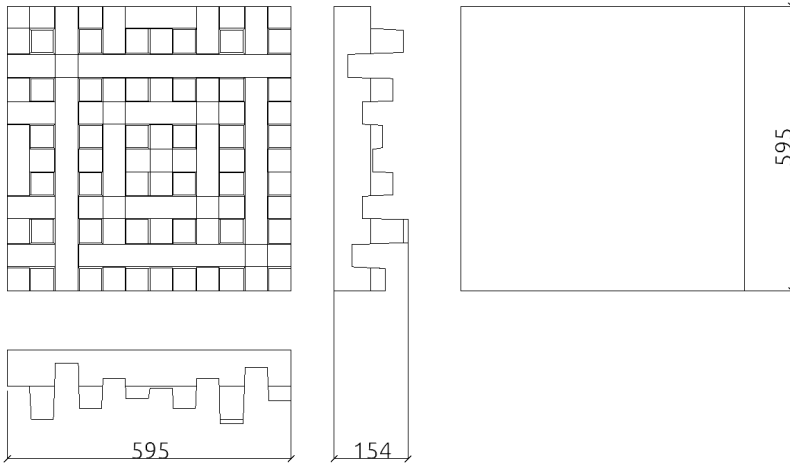


Foam

Description

Evans Absorber HP was developed by Artnovion to reduce unwanted acoustic reflections, and to tame chaotic reverberation in professional audio studios, with an absorption treatment range from 200 Hz up to 5000 Hz. Made 100% of foam, Evans provides a highly efficient absorption treatment. Easy to install on walls and ceilings, Evans has been optimised through an Artnovion patented technique to reduce raw material waste and to cut down product volume in 33%, allowing you to carry 4 panels per box, decreasing shipping costs.

Technical Information



Performance

