

Dawson AE Absorber

Paneling
ARCHITECTURE & ENGINEERING

Specifications

Acoustic performance:

Absorption range | 350Hz to 3150Hz

Acoustic class | B

Absorption coef. (α_w) | 0,85

FR++

Dim. | 595x595x30 mm

Weight | 0,6 Kg*

Units per box | 12

Box Weight |

Installation - Mechanical or Chemical

Packing Dimensions - 640x385x640 mm

* Approximate weight

Product finishes:

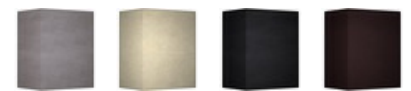


Bianco

Bordo

Fucsia

Gentian

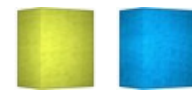


Grigio

Nebbia

Nero

Noce

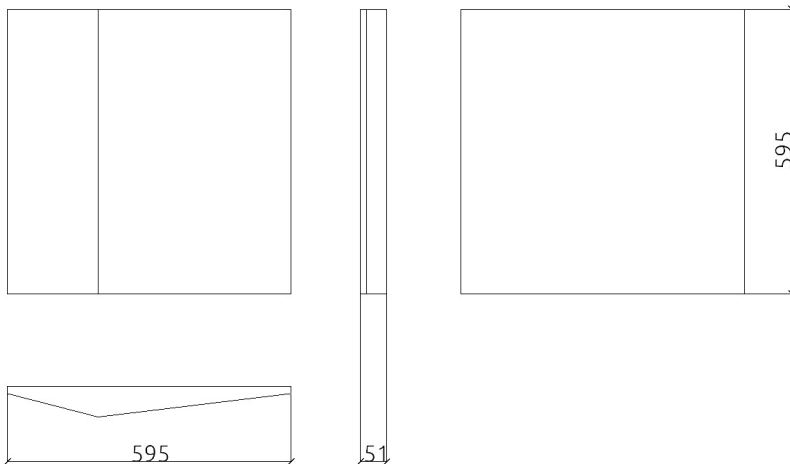


Pistacchio Turchese

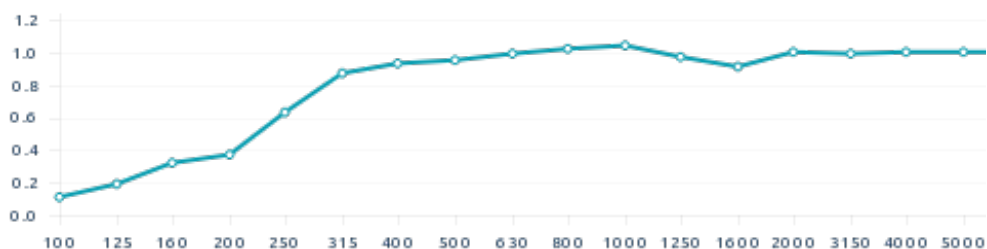
Description

Flat reflective surfaces can cause interfering reflections and unnecessary reverberation, which can corrupt work environments, gathering areas, music, speech quality and intelligibility. Dawson AE - Absorber was specifically developed by Artnovion to address that problem by scattering frequencies from 400 Hz to 8000 Hz, which controls excessive echoes and unwanted sound reflections. Available in 10 standard colours, Dawson AE finishes can also be customised to match your design preferences.

Technical Information



Performance



hello@artnovion.com
www.artnovion.com