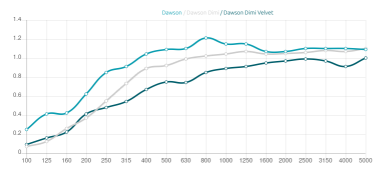


Dawson - Absorber

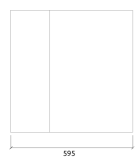
Fabric Absorber



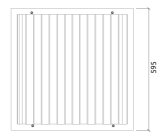
Performance



Technical Information











Features

Type: Absorber

Absorption Range: 125 Hz to 8000 Hz Acoustic Class: A | (aw) = 1,0

Available fire rate: FG | Furniture Grade

PRODUCT COMPOSITION:

Dawson | Suede Fabric Finish (FG)

- Acoustic Suede Fabric
- Marine-grade Plywood Structural Frame
- Calibrated Cell Acoustic Foam

Dawson | Weave Fabric Finish (FG)

- Acoustic Weave Fabric -100% PL FR (Tr Cs) *
- Marine-grade Plywood Structural Frame
- Calibrated Cell Acoustic Foam
- * Weave Fabric
- OEKO-TEX@ Standard 100 Class 1
- Recyclable Fabric
- Fire Rate EN 13501-1 esp 1,2 : B-s1, d0
- Maintenance washing: Use the vacuum-cleaner with smooth spout regularly, don't brush.

Range Dimensions:

Dawson Absorber* | 595x595x76mm

- Equipped with four M6 Screw Thread receiver

*Size guaranteed with concealed structural frame.

Dimensions:

FG - SF | 595x595x88mm | 1.2 Kg FG - WF | 595x595x88mm | 1.25 Kg



Dawson - Absorber

Fabric Absorber

Dawson Absorber was designed to control noise, sound reflections and excessive reverberation, in a decorative manner. Manufactured with premium $materials \ and \ carefully \ wrapped \ with \ acoustic fabric, this \ product \ has \ an outstanding \ performance \ from \ mid \ to \ high \ frequencies.$

Using a patented technique, the rear crenellated surface of the panel was designed to optimise performance by increasing surface area, reduce raw $material\ was te\ and\ improve\ shipping,\ reducing\ packaging\ size\ and\ increasing\ the\ products\ resistance.\ Available\ in\ standard\ market\ furniture\ grade\ fire\ in\ products\ resistance\ for\ products\ resistance\ for\ products\ resistance\ products\ resistance\ for\ products\ resistance\ products\ products\$ rate, appropriate for home use applications, compliant with all domestic level fire grades; and Fire Rate + fire resistance, compliant with entry-level $fire\ resistance, certified\ under\ specific\ European\ and\ American\ regulations.\ Available\ in\ 7\ standard\ colours,\ plus\ customised\ colours\ on\ demand.$

Product finishes

(FG - SF) Suede Fabric Finishes



(FG - WF) Weave Fabric Finishes



Purpose

- First reflection Control
- RT reduction
- Extended mid-low frequency absorption
- Flutter echo control
- Reducing excessive reverberation
- Improving speech intelligibility

Recommended for

- Hi-Fi Listening Room
- Media Room
- Home Cinema
- Living Room

Fixing Systems

Wall & Ceiling





Add-ons



M6 Screw Thread receiver - Add-on

+ Fabric side cover kit

Mobile

