Description

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 waste and improve shipping, reducing packaging size and increasing the product's resistance. Available in standard market furniture grade fire 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.

Technical Information

![Diagram of Dawson Absorber dimensions]

Performance

![Graph showing performance]

Specifications

**Acoustic performance:**
- Absorption range | 160Hz to 5000Hz
- Acoustic class | B
- Absorption coef. (aw) | 0.85(M)

**FG**
- Dim. | 595x595x86mm
- Weight | Kg*
- Units per box | 6
- Box Weight | 9.10 Kg*

**FR+**
- Dim. | 595x595x86mm
- Weight | Kg*
- Units per box | 6
- Box Weight | 9.10 Kg*

Installation - Mechanical or Chemical

Packing Dimensions - 640x385x640mm
*Approximate weight

Product finishes:

- Bianco
- Bordo
- Fucsia
- Gentian
- Grigio
- Nebbia
- Nero
- Noce
- Pistachio
- Turchese

Contact:

- hello@artnovion.com
- www.artnovion.com

22/06/2016