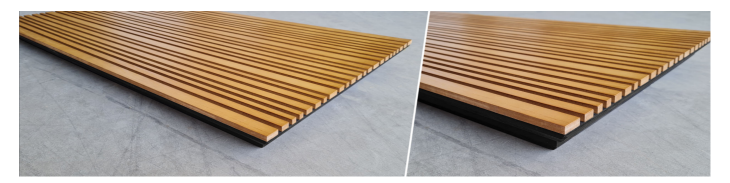
## Bass Trap Wall | Range



With a peak absorption from 80 Hz to 120 Hz, the Wall Bass Trap offers an enriched acoustic experience, directly attenuating standing waves. The various front designs available for the Wall Bass Trap allow you to create artistic patterns when mounted on the walls of your home cinema or living room, completely indistinguishable from the Artnovion absorber range.

The Wall Bass Trap - 595 x 1190 - equivalent to 2 standard panels, is equipped with a weighted pistonic membrane enclosing a volume with a high performance acoustic core. This design allows for a precisely tuned, high performance absorption. Bringing you the maximum performance in as least space as possible.

### **Features**

Type:

Pistonic Diaphragmatic Absorber

Absorption Range: 80 Hz to 120 Hz

Peak Absorption Frequency: 90 Hz

### Purpose

- Room mode control
- Bass ratio control
- Low frequency RT reduction
- Improving low frequency response
- Reducing low frequency time decay

### Recommended for

- Hi-Fi Listening Rooms
- Media Rooms
- Home Cinemas
- Living Rooms

### Performance



Pistonic Diaphragmatic Absorber Pressure Core High Density velocity Core Effective in both velocity and pressure modal zones Maximum performance, minimum thickness.

This product is available in the following Fire Rate: FG | Furniture Grade

### PRODUCT COMPOSITION:

Eiger W - Bass Trap - Wall | Natural wood

- Natural wood
- Marine grade plywood structural frame
- Calibrated cell acoustic foam

Sahara W - Bass Trap - Wall | Lacquered HMDF

- Lacquered HMDF
- Marine grade plywood structural frame
- Calibrated cell acoustic foam

Komodo W - Bass Trap - Wall | Natural wood

- Natural wood
- Marine grade plywood structural frame
- Calibrated cell acoustic foam

Komodo W - Bass Trap - Wall | Lacquered HMDF

- Lacquered HMDF
- Marine grade plywood structural frame
- Calibrated cell acoustic foam

Verona W - Bass Trap - Wall | Natural wood

- Natural wood
- Marine grade plywood structural frame
- Calibrated cell acoustic foam

Verona W - Bass Trap - Wall | Lacquered HMDF

- Lacquered HMDF
- Marine grade plywood structural frame
- Calibrated cell acoustic foam

Siena W - Bass Trap - Wall | Natural wood

- Natural wood
- Marine grade plywood structural frame

- Calibrated cell acoustic foam

Siena W - Bass Trap - Wall | Lacquered HMDF

- Lacquered HMDF
- Marine grade plywood structural frame
- Calibrated cell acoustic foam

Helen - Bass Trap - Wall | Suede Fabric Finish (FG)

- Acoustic Suede Fabric
- Marine grade plywood structural frame
- Calibrated cell acoustic foam

Helen - Bass Trap - Wall | Weave Fabric Finish (FG) \*

- Acoustic Weave Fabric
- Marine grade plywood structural frame
- Calibrated cell acoustic foam

\* Weave Fabric

100% Polypropylene

Certified to the EU Ecolabel

Certified to Indoor Advantage™ Gold

EN 13501-1 - Class B, s2, d0

Light Fastness - 6 (ISO 105 - B02)

Fastness to Rubbing - Wet: 4, Dry: 4 (ISO 105 - X12)

Cleaning - Vacuum regularly, wipe with a damp cloth using a proprietary upholstery shampoo/soap. For deeper cleaning use bleach or alcohol.

Range Dimensions:

Eiger W - Bass Trap - Wall | 595x1190x143mm Sahara W - Bass Trap - Wall | 595x1190x64mm Komodo - Bass Trap - Wall | 595x1190x56mm Verona - Bass Trap - Wall | 595x1190x56mm Siena W - Bass Trap - Wall | 595x1190x64mm Helen Bass Trap Wall | 595x1190x64mm

# **Dimensions**



### Add-ons

Dimensions	Weight
FG   595x1190x58mm	8.0 Kg
FG - LW   595x1190x58mm	8.0 Kg

#### Box

Quantity per box: 2

Dimensions: 1235x200x655mm

Volume: 0.162m3 Weight: 18.38Kg



# Bass Trap Wall | Range

# (FG - LW) Lacquered Wood Finishes



FG | (L01) Blanc Retail code:



FG | (L03) Rouge Retail code:



FG | (L05) Silver Retail code:

## (FG) Product Fire Grade - Furniture Grade



FG | (L06) Noir Vintage

Retail code:



FG | (L07) Graphite Black

Retail code:



FG | (L08) Rose Gold

Retail code:



FG | (L09) Classic Gold

Retail code:



FG | (L10) Bronze

Retail code:



FG | (W01) Cerise

Retail code:



FG | (W02) Marron

Retail code:



FG | (W03) Wenge

Retail code: