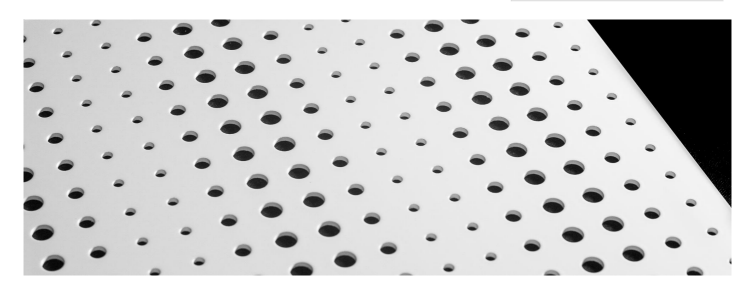


# Bass Trap Wall | Range

# Pistonic Diaphragmatic Absorber | 80 to 110 Hz



### Performance



## **Technical Information**



## Features

Type:

Pistonic Diaphragmatic Absorber Absorption range: 80 Hz to 120 Hz Peak Absorption Frequency: 90 Hz

#### Material:

- Acoustic fabric | Natural Wood veneer | Lacquered HMDF
- Marine grade plywood structural frame
- Calibrated cell acoustic foam

Range | Dimensions: Azteka W - Bass Trap - Wall - 595x1190x56mm

Azteka doble W - Bass Trap - Wall - Size: 595x1190x56mm

Athos W - Bass Trap - Wall - 595x1190x56mm

Orion W - Bass Trap - Wall - 595x1190x56mm

Ulysses - Bass Trap - Wall - 595x1190x64mm

This panels can only be installed on vertical wall corners. Not for ceiling use.

# Dimensions:

FG | 595x1190x58mm | 8.0 Kg



# Bass Trap Wall | Range

# Pistonic Diaphragmatic Absorber | 80 to 110 Hz

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 studio or recording room, completely indistinguishable from the Artnovion absorber range.

The Wall Bass Trap -  $595 \times 1190$  - 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.

### **Product finishes**

# (FG) Product Fire Grade - Furniture Grade



FG | (W03) Wenge

## Purpose

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

### Recommended for

- Vertical Wall
- Small Room Acoustics
- Acoustic pressure zones

## Fixing Systems

Wall

