## **Product Information**

# **Suspended Baffle VMT 3D**

PUBLIC SPACES / WORKSPACES



## **Description**

Suspended Baffle VMT 3D is made from VicPET Wool - a non-woven textile produced mainly from recycled plastic bottles. Being a suspended acoustic element, presents twice the area of absorbing material exposed of a common acoustic panel, making it a very efficient solution to control noise build up in big public or industrial spaces.

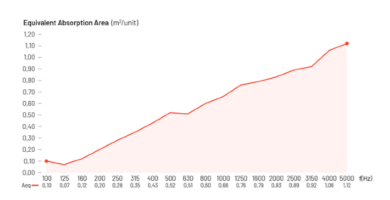
These Baffles can be installed both in Horizontal and Vertical position, and they they can be customised. It is a safer product compared to normal baffle solutions because it doesn't have a metal or wood structure. It's easy to install using a simple Wire Rope Fixation System, basically two steel cables with a hook. The Wire Rope can be easily adjusted in height up to 150 cm.

Thanks to its green, recyclable, human-safe nature and acoustic properties Suspended Baffle PET can contribute to the development of sustainable projects and therefore can help you earning credits normally available in the green Building Certification Schemes.

## **Features**

- High Performance in medium and high frequencies
- Light weight
- · Easy to install
- Easy to clean and maintain

## Performance



#### **Available Finishes**

#### Solid Colors\*



\* Different batches may show a color variation.

#### **Dimensions\*\***

a) 1190 x 595 x 20 mm / 46.8" x 23.4" x 0.8"

\*\* For each panel. Please notice that the dimensions of these panels have a tolerance of +/- 2mm

## **Packing Information**

Units per box: 8 Box: 1260 × 675 × 355 mm / 49.6" × 26.6" × 14" Box Gross Weight: TBC

### **Technical Information**

Material: VicPet Wool

#### Fire Rating:

- Europe: Euroclass B -s2, d0
- USA: Class A (ASTM-E84); Smoke Development: 300; 40mm: Flame Spread: 0.

**Installation:** Wire Rope (steel cable with a hook) Fixation System

## Certificates:



OEKO-TEX® CONFIDENCE IN TEXTILES STANDARD 100

More information: https://vicoustic.com/product/suspendedbaffle-3d

V4-Jun.21