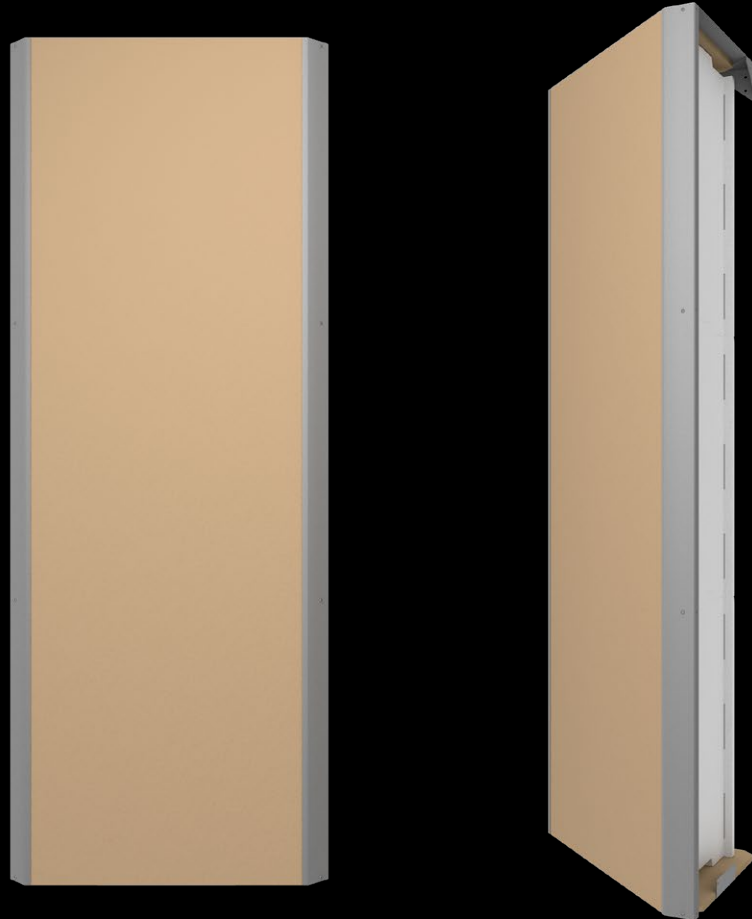


# Mega Bass Trap

## VMT



**Mega Bass Trap VMT** is a broadband bass trap that will help deal with frequencies from 80Hz onwards.

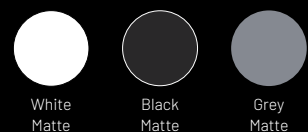
The significant advantage of a broadband bass trap is that it will help you deal with the low end frequencies and at the same time with the medium and high frequencies. This means that with a single product one will have most of the audible frequencies taken into account. As everyone knows, if one really wants a good room to work, and to enjoy music or to see a film, one will definitely need to take into consideration all audible frequency spectrum and not only the low end.

The Mega Bass Trap VMT will also be able to handle the acoustic defects of most rooms, such as flutter echoes and speaker boundary interference.

### VMT Colors



### Frame Colors



V//COUSTIC

Vicoustic was able to develop a product with superb acoustic performance, mostly made of recycled materials (plastic water bottles), that is recyclable at the end of life and that also takes into account air quality and human safety.

**Like any other VMT product, the front is totally customizable.**

Mega Bass Trap VMT can be installed in the corners of the ceiling, using the optional horizontal kit fixation accessory.

With 5 selected VMT colors and 3 different frame finishes, one box of Mega Bass Trap VMT (two units) includes the VMT front and VicPET Wool filling to maximize the absorption.

FFT Waterfall (1/12 Octave Smoothing)

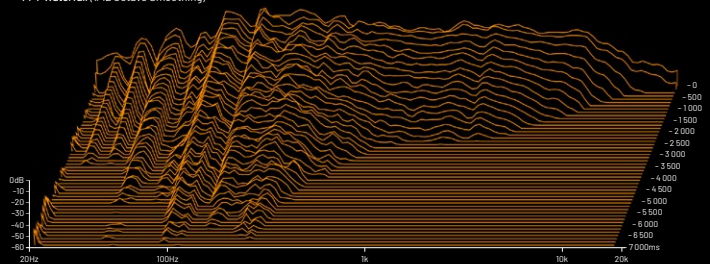


Figure 1. Vicoustic Lab without any acoustic treatment

FFT Waterfall (1/12 Octave Smoothing)

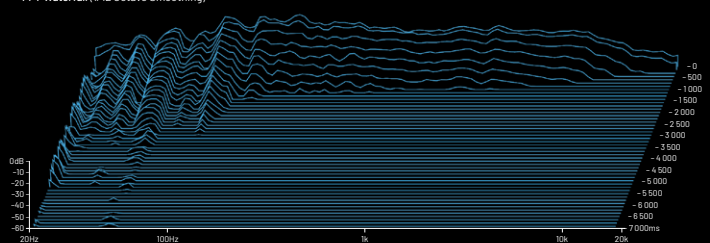


Figure 2. Vicoustic Lab with 8 Mega Bass Trap VMT units



## Specifications

**Packaging:** 2 units (2 boxes)

**Dimensions\*:** 680 × 384 × 1788 mm / 26,8" × 15,1" × 70,4"

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

**Materials:** VicPET Wool, Solid Wood, Lacquered Steel

**Installation:** Mechanical Fixation

**More information:** <https://vicoustic.com/product/mega-bass-trap-vmt>

