

## Sub Trap | Concept

Bass Trap  
PRO AUDIO & STUDIO

### Specifications

Coming Soon

Installation : Integrated fixing system



### Description

Low frequency control is the foundation of acoustic treatment.

Strong modal frequencies can be the make-or-break of many rooms - uncontrollable without altering room structure.

Enter the Sub-trap - a new approach on low frequency control - with ultimate, fine-tuned performance.

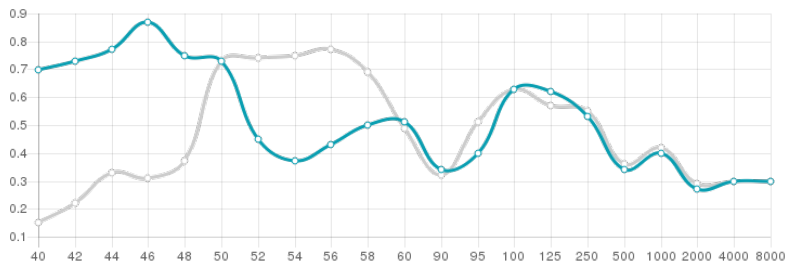
The Sub-Trap is a new category of acoustic treatment, targeting the sub-bass frequency range. To date it boasts the highest absorption coefficient per volume on the market.

It employs Artnovion's latest in membrane technology - using an elastic surround encompassing a central mass - allowing us to precisely calibrate the resonant frequency.

### Technical Information

The Sub Trap is composed of 4 independent cavities - 3 sealed volume cavities behind tuneable diaphragmatic membranes, and a superior acoustic core packed with a high performance porous absorber. This configuration is designed to bring you the best performance possible considering the modal distribution of the room.

### Performance



[hello@artnovion.com](mailto:hello@artnovion.com)

[www.artnovion.com](http://www.artnovion.com)

19/08/2018

# Sub Trap | Concept

PATENT PENDING



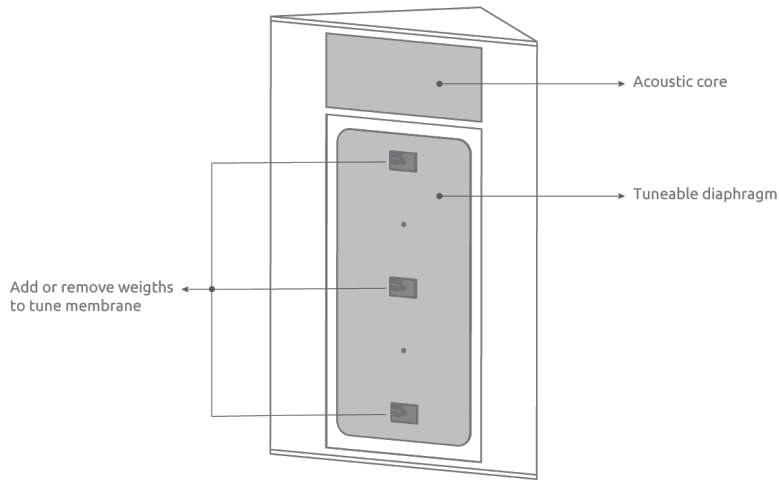
## Sub Trap | Concept

Bass Trap  
PRO AUDIO & STUDIO

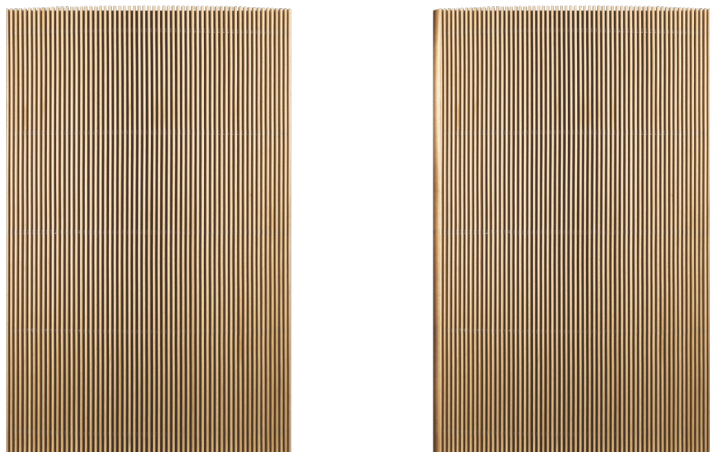
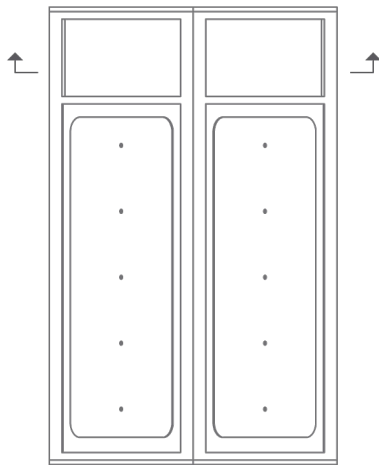
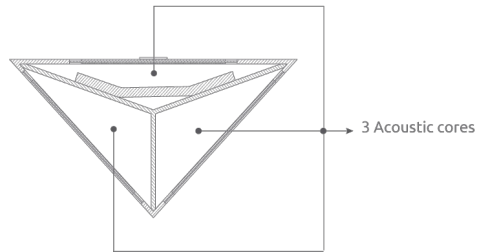
### Specifications

Coming Soon

Installation : Integrated fixing system



### 3 Acoustic cores





**Sub Trap - Corner**



**Sub Trap - Stand Alone**



[hello@artnovion.com](mailto:hello@artnovion.com)

[www.artnovion.com](http://www.artnovion.com)

19/08/2018