

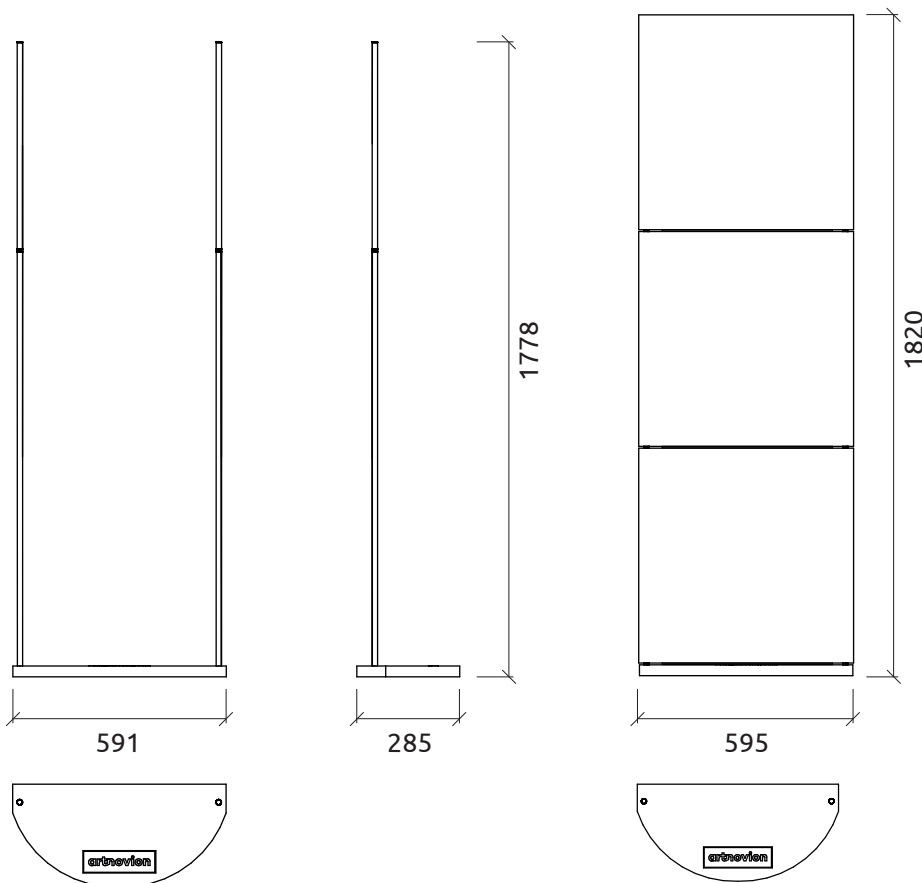
Description

Using only 4 mobile walls equipped with our high-performance acoustic absorbers can reduce the room's reverberation time and lower background noise - giving you more privacy and creating a buffer from the rest of the room or house. This sort of environment not only benefits your productivity and focus but also improves sound quality and intelligibility in webinars or web-meetings, for you and for the rest of your team.

Artnovion Patent P. (Acoustic panel with integrated frame system) & Frame design
Artnovion Patent P. (Acoustic panel with Tube Fixing System)



Technical Information



Structure base:
FG | (W06) White
FG | (W07) Black

Features

4 Mobile walls

Structure materials:

- Marine grade plywood
- Inox tube

Panel materials:

- Acoustic fabric
- Marine grade plywood structural frame
- Calibrated cell acoustic foam

Dimensions:

- Structure | 591x285x285mm
- Panel | 595x595mm
- Mobile | 595x285x1820mm



hello@artnovion.com
www.artnovion.com

Specifications

COMPONENTS

QTY/MOBILE
QTY/PACK



1x
4x



QTY/MOBILE
QTY/PACK



12x
48x



12x
48x



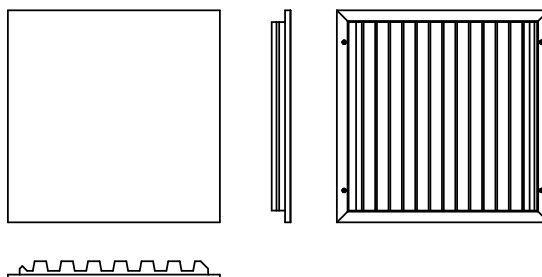
2x
8x



2x
8x



2x
8x

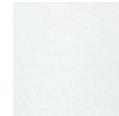


QTY/MOBILE
QTY/PACK

3x
12x

Finishes

Panel:
FG | (TM202) Bianco



Base:
FG | (W06) White



+

Panel:
FG | (TM201) Grigio



Base:
FG | (W07) Black



+

Panel:
FG | (TM205) Nero



Base:
FG | (W07) Black



+



hello@artnovion.com
www.artnovion.com