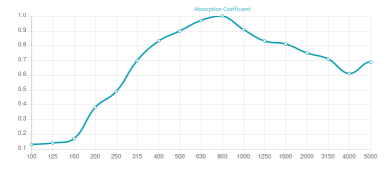
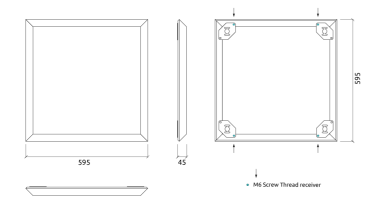
# artnovion

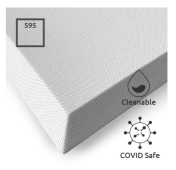


#### Performance



## Technical Information





#### Features

Absorption Range: 315 Hz to 5000 Hz Acoustic Class: C | (aw) = 0,75

This product is available in the following Fire Rate: FR | Fire Rated

PRODUCT COMPOSITION:

Troy Med CL | Acoustic Antimicrobial & Cleanable Faux Leather (FR)

- Acoustic Antimicrobial & Cleanable Faux Leather

- Fire Retardant HMDF Structural Frame

- Sound PET acoustic core - Euro Class B

This panel is installed with an integrated fixing system, hung on screws.

Also compatible with the following fixing systems.

### Dimensions:

FR - TB | 595x595x45mm | 2.47 Kg

## artnovion

## **Troy Med CL SQR - Absorber**

Noise in healthcare facilities is a well know problem with serious consequences. Acoustic levels in today's hospitals are the highest ever documented and have a tremendous impact on the privacy, comfort and stress levels of patients and staff. Even in well-being spaces, such as gyms, pools or spas; acoustic comfort plays a huge role in how beneficial and enjoyable our experience is.

Troy is an efficient fabric absorber panel, with high-performance levels reaching down to the 315 Hz region. Troy's outer frame encloses all sides of the panel, that also has a simple, integrated fixing system, that installs the panel flush to the surface, which make this panel a perfect choice for ceiling and wall applications.

#### Product finishes

## (FR - TB) Antimicrobial Fabric Finishes

























- Noise Control

- RT reduction

Purpose

595

- Flutter echo control
- Reducing excessive reverberation
- Improving speech intelligibility



FR | (TV187) Leinen

FR | (TV188) Squash

FR | (TV189) Avocado



## Recommended for

#### Healthcare

- Intensive Care Units
- Emergency Rooms
- Medical Private Rooms - Medical Consultation Offices
- Medical Wards
- Medical Ward Corridors
- Waiting Rooms
- Receptions

Well-being

- Private Rooms
- Consultation Rooms
- Locker-Rooms - Massage Rooms
- Waiting Rooms
- Receptions