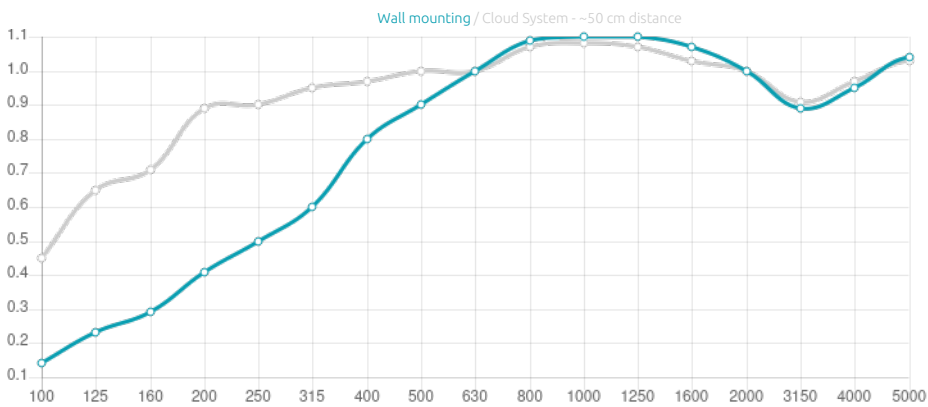
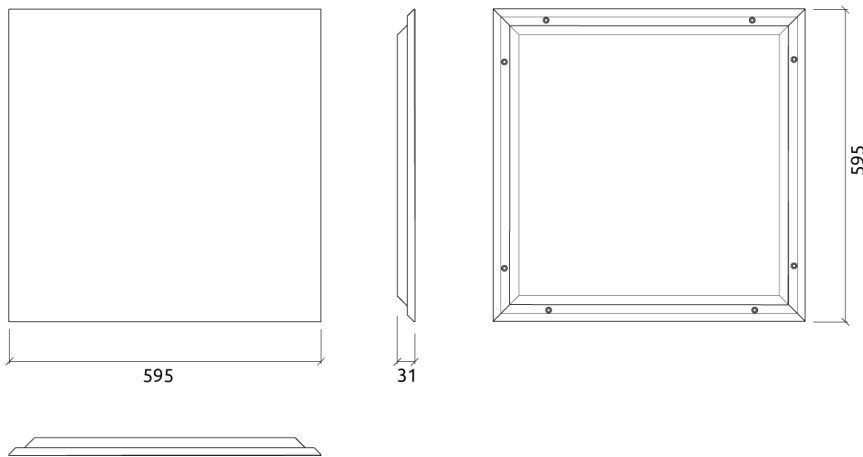




Performance



Technical Information



Features

Absorption Range: 350 Hz to 8000 Hz

Acoustic Class: B | (aw) = 0,85

Available Fire Rates:

FG | Furniture Grade

FR | Fire Rated

(FG) Materials:

- Fire Retardant Bioactive Acoustic fabric
- Marine grade plywood structural frame
- Sound PET absorption layer

(FR) Materials:

- Fire Retardant Bioactive Acoustic fabric
- Fire Retardant HMDF structural frame
- Sound PET absorption layer

Dimensions:

FG - TB | 595x595x31mm | 2.0 Kg

FR - TB | 595x595x31mm | 2.0 Kg

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.

Artnovion's pioneer MedLine offers high-quality acoustic solutions tailored to the strict requirements of these spaces. From panels made from hospital-grade anti-bacterial coatings, to extremely hard-wearing, washable, anti-odour finishes – the Medline caters to a wide market, solving acoustic issues in environments that - up to now – have been impossible to address.



Product finishes

(FG - TB) Antimicrobial Fabric Finishes



FG | (TB139) Daisy



FG | (TB140)
Sunflower



FG | (TB141)
Midnight Blue



FG | (TB142) Deep
blue



FG | (TB143) Mint



FG | (TB145)
Chamomile



FG | (TB146) Cool
Grey



FG | (TB147) Still
Grey

(FR - TB) Antimicrobial Fabric Finishes



FR | (TB139) Daisy



FR | (TB140)
Sunflower



FR | (TB141)
Midnight Blue



FR | (TB142) Deep
Blue



FR | (TB143) Mint



FR | (TB145)
Chamomile



FR | (TB146) Cool
Grey



FR | (TB147) Still
Grey

Purpose

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

Recommended for

- Meeting Rooms
- Auditoriums
- Food Courts
- Public Corridors
- Receptions
- Waiting Rooms