

# Τιιτ7 ND

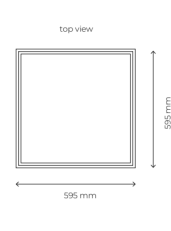
reflection

low tones

123 091 mid tones high tones

Tilt7 is our variation on regular acoustic ceiling panels. This simple frame at an angle of 7° can be mounted in four directions, holding a reflective tile and making flutter echo in your interior comfortably reduced to a minimum. You can also customize them in terms of design, picking different colours.

side view Ęî‡1 595 mm



reflection / modification

Tilt7 directs the surface reflecting

sound waves in a certain way.

Its installation is possible in any

arrangements. It is carried out

of four sides and in two different

non-invasively in an existing room.

Tilt7 frame is placed on a standard T24 system ceiling construction

which height to the proper ceiling

For concave mounting, a standard 600 mm x 600 mm ceiling tile is inserted into the Tilt7 frame mounted on the T24 construction,

should be at least 150 mm.

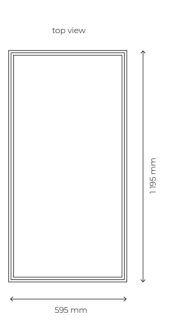
and for convex mounting

tile to 569 mm x 569 mm.

it is necessary to cut the ceiling

Category

Description



## Size

595 x 595 x 80 mm 595 x 1 195 x 80 mm

# Weight

1.15 kg (for smaller size)

#### Material

powder-coated steel

Available in any colour from the RAL palette.



Designer Architected Sound Team

Country of production Poland

## Application

Concert halls, recording studios, conference rooms, lecture rooms and classrooms, waiting rooms, offices, consumer and public spaces, dedicated listening rooms.

#### Custom-made

It is possible to have the ceiling tile selected and sold along with Tilt7 frame.

### Fire safety

Made of materials with flammability class A1.

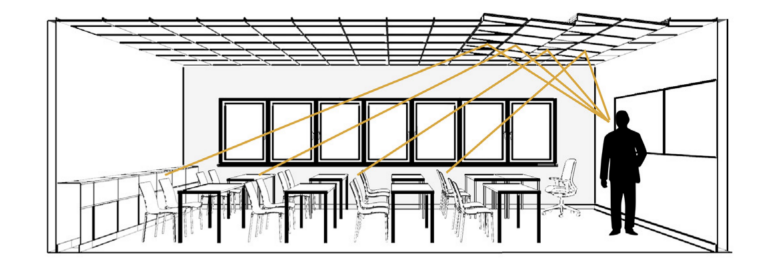
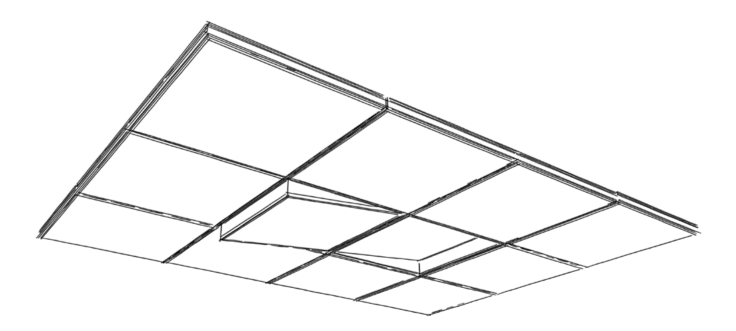


Illustration of possible Tilt7 frame assembly methods



info@architected-sound.com

## Illustration of directing sound waves using Tilt7 frame