

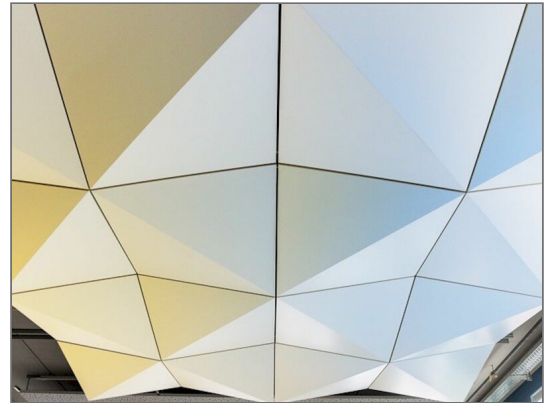


TRIdesign

3D Pyramid Design

Create unique effects with the 3D pyramid design TRIdesign. The single modules are available in different sizes up to max. 1,250 x 1,250 mm – different high and low points can be realised, so that individual designs can be created. The three-dimensional effect can additionally be emphasized by integrated lighting solutions. The colour of the pyramid surface can be realised with COLOURline or MOODline powder coating – according to customer requirements. Being equipped with perforation REGULARline Rg 0,8-5 and acoustic inlays, the surface additionally improves room acoustics.

- three-dimensional, variable design with plane substructure and individual module sizes
- individual colour design thanks to COLOURline powder coating or MOODline powder coating deep matt
- equipped with acoustic inlays, the surface combines acoustics and design
- unique effects can be realised with integrated LED luminaires



Technical details

- Material: steel
- Joint width: 10 mm
- Recommended perforations: plain, REGULARline Rg 0,8-5
- Coating: COLOURline, MOODline

Module size	max. 1,250 x 1,250 mm	max. 1,200 x 1,200 mm	max. 1,100 x 1,100 mm
Height	max. 200 mm	max. 245 mm	max. 320 mm

Acoustics

Equipped with acoustic inlays, perforated surfaces achieve high sound absorption values

Fire protection

Building material class

Building material class	EN 13501-1	A2 - s1,d0
-------------------------	------------	------------

Durability

Durability

Exposure class	EN 13964	A
----------------	----------	---

Combinable Systems

Combinable Systems



Applications

