Single-component ceiling islands



Trapezoid shaped ceiling islands

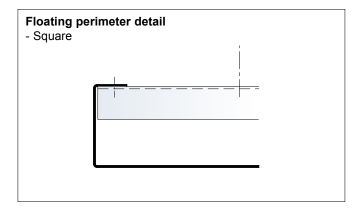


Stilwerk, Düsseldorf





Single-component ceiling islands

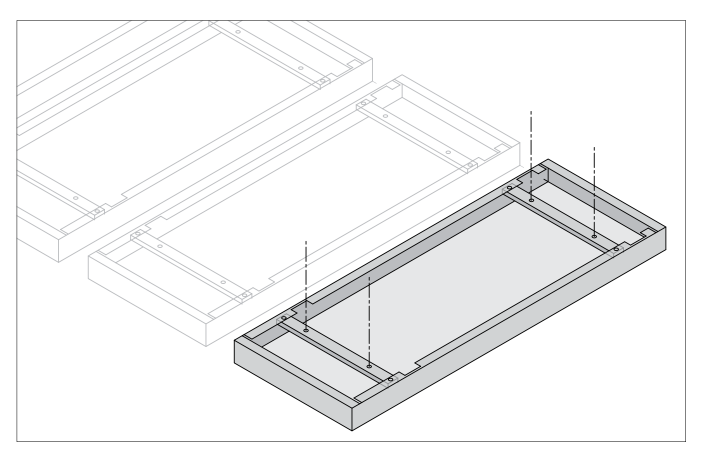


Ceiling island

- Max. width 900 mm
- Max. length 3,200 mm

Perforation

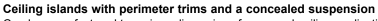
Available perforation patterns depend on width, substrate material and thickness; see section 4.2 for more detailed information.





Ceiling islands with perimeter trims

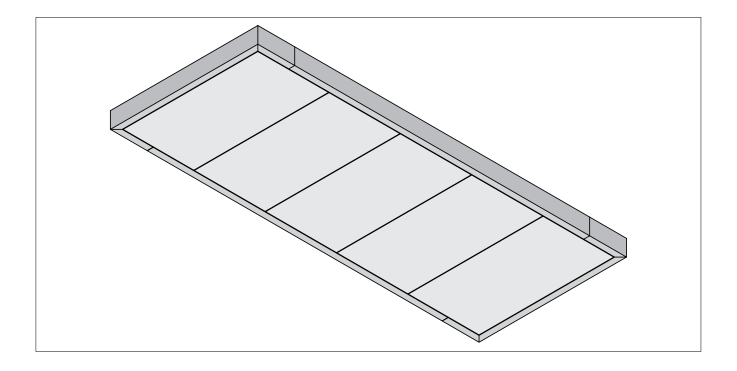


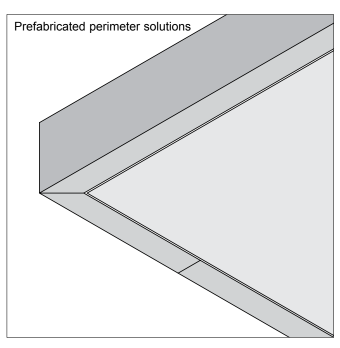


Can be manufactured to various dimensions for general ceiling applications and / or acoustical control, and they are completely compatible for use as chilled ceilings.



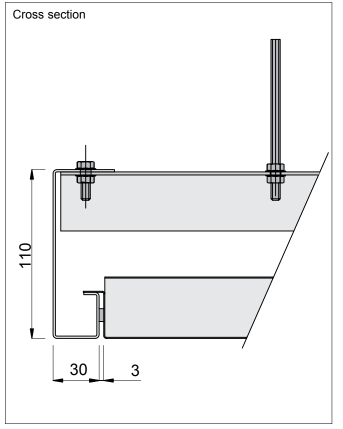
Ceiling islands with perimeter trims





Material

- Steel perimeter trim 1.5 mm material thickness.
- Steel or aluminium ceiling panels.
- Chilled ceiling islands suitable for all types of cooling systems.



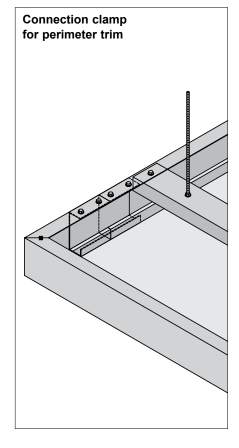


3.4.3 CEILING ISLANDS WITH PERIMETER TRIMS

Ceiling islands with perimeter trims

Special panels - Max. width 1,160 mm - Max. length 2,630 mm Standard panels - max. width 900 mm - max. length 3,100 m

Perimeter trim with long side and short end parts - Can be applied as chilled ceiling islands and can be executed with various accessible ceiling systems, see sections 4.1.5 and 4.1.6 - Suspension with cross profiles and threaded rod hanger M6

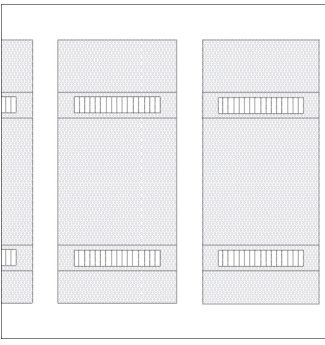


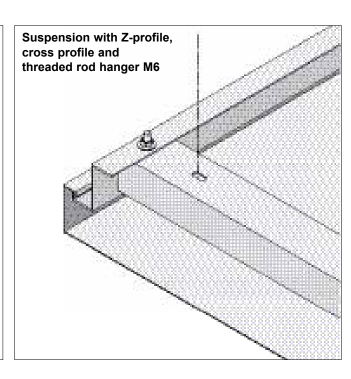


Hook-on ceiling islands with separate panels

With concealed suspension. Can be manufactured in various dimensions for general ceiling applications, for acoustical absorption and compatible with chilled ceiling techniques.







'Special panels'

- Max. width 1.160 mm
- Max. length 2.630 mm

'Standard panels'

- max. width 900 mm
- max. length 3.100 m

