

NORDIC PREMIUM METAL CEILINGS CLIP-IN SYSTEM DATASHEET

Technical Info:

Product : galvanised steel

Sizes : 600x600mm, 300x600mm, 600x1200mm std

Thickness : 0.50 - 0.70 mm

Surface : electrostatic powder coated

Perforation : none or \emptyset 1.8-2.5mm hole diameter with 10-50-100mm bordure

Suspension syst : hot dip galvanised steel, black

Edge detail : 20-30mm up-turns, as specified

Fire Resistance : class A as steel

Color : RAL 9016, standard white

Specification:

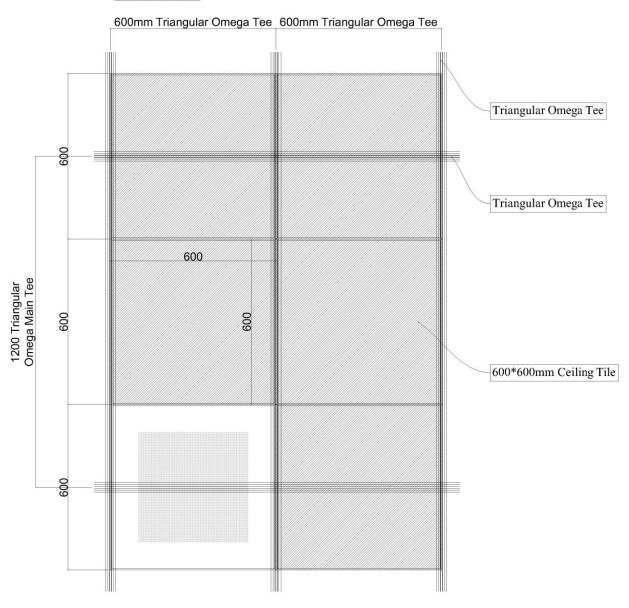
Standard clip-in system consists of a concealed supporting structure where demountable tiles can be clipped into the triangular omega main runner. The grid system is not visible. All panels are independently demountable thus enabling easy and fast access to the ceiling void.

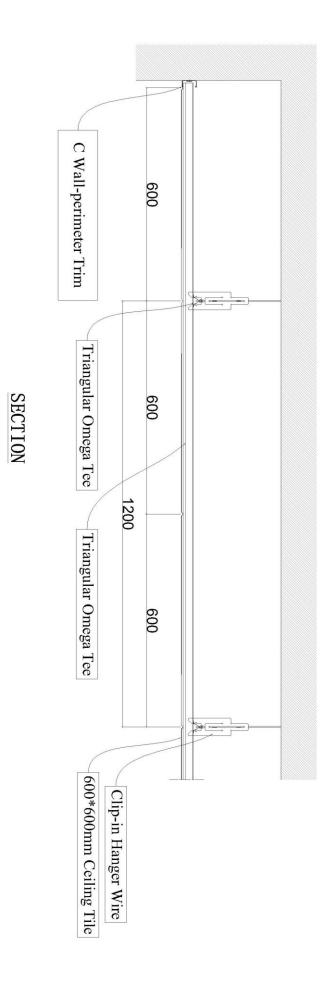
VISUAL

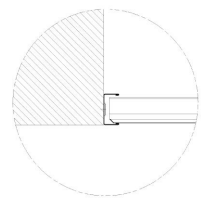


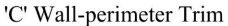
TECHNICAL DRAWINGS

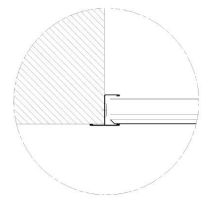
CLIP-IN SYSTEM, CONCEALED STANDARD LAYOUT 600*600 mm.











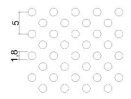
'H' Wall-perimeter Trim

PERFORATIONS

full 2.5 mm perf.

Hole Diameter : ø 2.5 mm.
Axis (center to center) : 5.5 mm. , 90°
Perforation : Regular

full diagonal 1.8 mm perf.



Hole Diameter : Ø 1.8 mm.
Axis (center to center) : 5 mm., 45°
Perforation : Diagonal









