

DECKON PREMIUM METAL CEILINGS PANEL C SYSTEM DATASHEET

Technical Info:

Product : aluminium or galvanised steel

Module : 75-150-300 C

Thickness : 0.50 - 0.70 mm

Surface : electrostatic powder coated

Perforation : none or \emptyset 1.8-2.5mm hole diameter

Suspension sys : main carrier profile

Fire Resistance : class A as steel

Color : RAL 9016 - standard white or desired RAL colors

Specification:

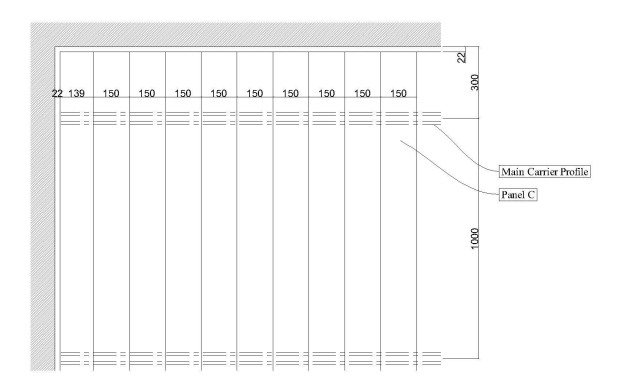
The Linear Closed Ceiling SystemClosed aluminium ceiling panels with bevelled edges, when installed creates closed smooth appearanceCombination of 3 widths 75/150/300 mm. All three widths can be clipped to an integrated main carrierPanels can be supplied in any length up to 6000 mm. Mostly available as aluminium. This system is suitable for all wide range of building sectors including Corporate, Transport (airports, metro, bus & train stations) Retail, Leisure, Public space, Hospitality, Healthcare, Education and Residential.

VISUAL

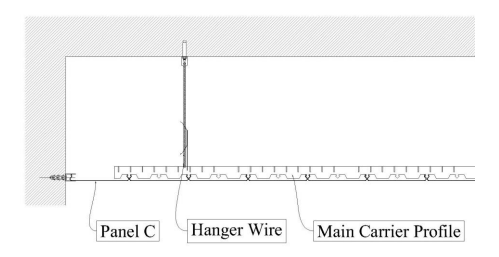




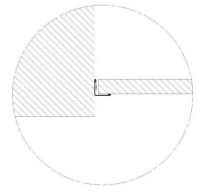
TECHNICAL DRAWING



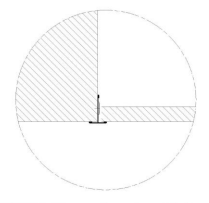
PLAN



SECTION



'L' Wall-perimeter Trim



'T' Wall-perimeter Trim

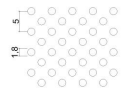
PERFORATIONS

full 2.5 mm perf.

;5 0 0 0 0 0 0 0 0 0 0

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









