

DECKON PREMIUM METAL CEILINGS VECTORIAL CEILING SYSTEM DATASHEET

Technical Info:

Product : aluminium or galvanised steel

Module : V100 – V200

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

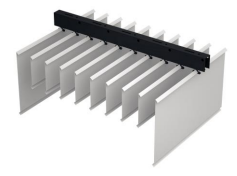
Fire Resistance : class A as steel

Color : RAL 9016 - standard white or desired RAL colors

Specification:

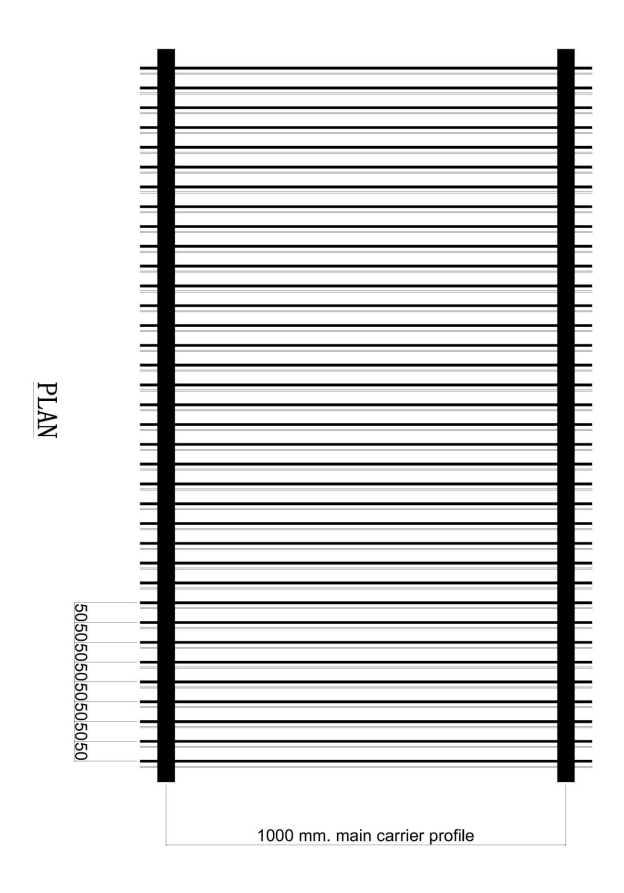
Baffle and vectorial ceiling systems are made of vertically installed panels in different sizes. A light - weight and floating ceiling system which visually reduces the room height whilst retaining the actual room volume. It is specially designed to hide ser - vices installations such as pipes, lighting and ac/ hvac etc. with a directional approach. Panels are floating on the ceiling with a lineer view and offering a spacious environment. Also baffles with wooden look are available so that the users have more durable and easy maintenance ceiling elements. Different design options can be provided by chang - ing the base sizes of the u profiles, height and the gap between to baffles. Both baffle and vectorial systems enable easy access to the plenum and easy demountability.

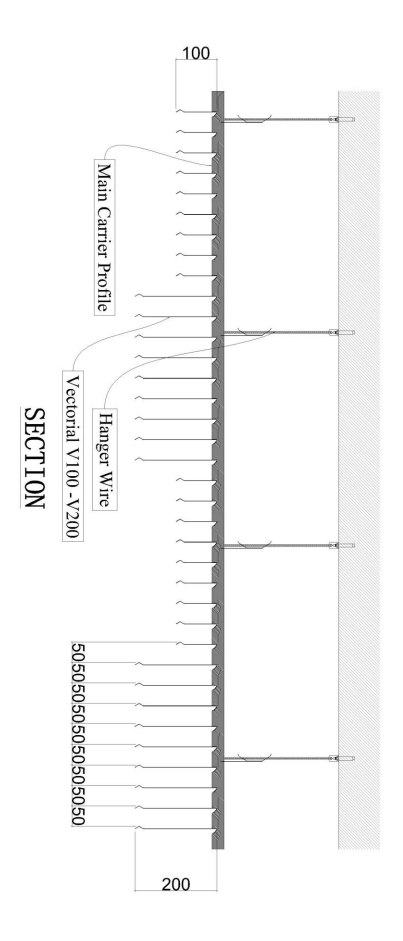
VISUAL





TECHNICAL DRAWING





PERFORATIONS

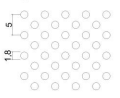
full 2.5 mm perf.

2,5 0 0 0 0 0 0 0 0 0

00000

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









