

# NORDIC PREMIUM METAL CEILINGS LAY-ON SYSTEM DATASHEET

#### Technical Info:

Product : aluminium or 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 sys : hot dip galvanised steel, black

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

Fire Resistance : class A as steel

Color : RAL 9016, standard white

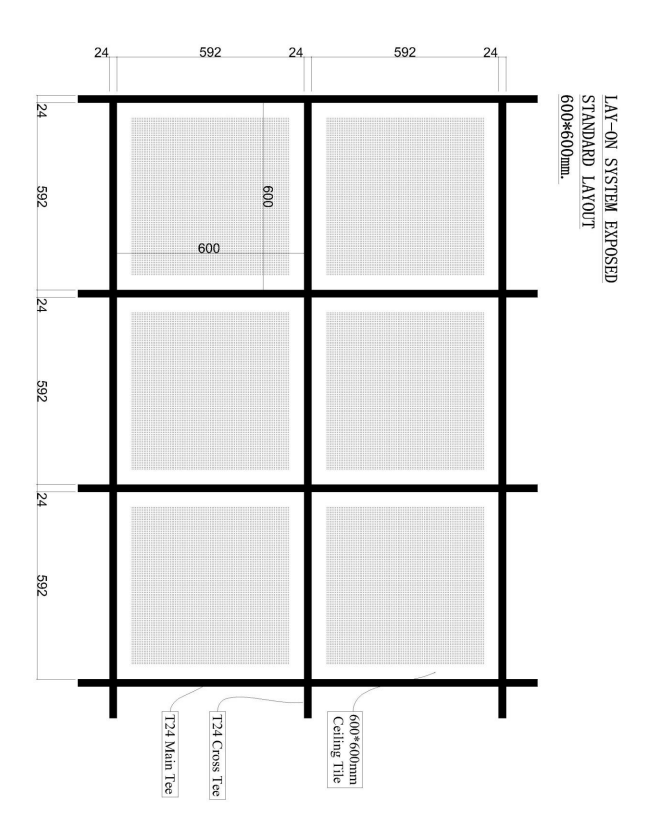
### Specification:

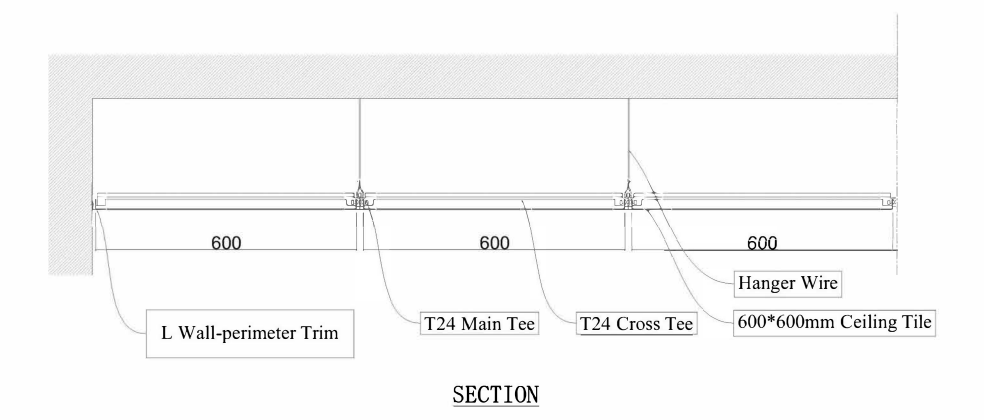
Lay-on system, also called as "exposed" is formed by allowing ceiling tiles lean on T15/24 as tees are visible but there is a shadow effect. All tiles are demountable manually without any special tool so that the system enables fast and easy access to the ceiling void.

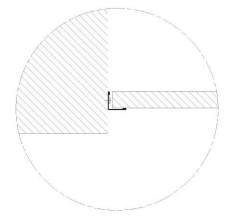
#### **VISUAL**

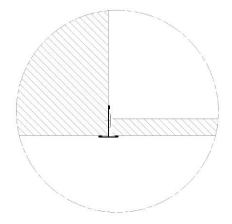


## **TECHNICAL DRAWINGS**









'L' Wall-perimeter Trim 'T' Wall-perimeter Trim

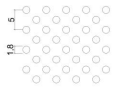
#### **PERFORATIONS**

full 2.5 mm perf.

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









