

LAY ON SYSTEM

Technical Info:

Product: Galvanised Steel Sizes: 600x600 mm, 300x600 mm, 600x1200 mm Thickness: 0.50 mm - 0.70 mm Surface: Electrostatic Powder Coated Perforation: None or Ø1.8 - 2.5 mm hole diameter with 10 - 50 - 100 mm bordure Suspension Sys: Hot Dip Galvanised Steel, Black Edge Detail: 20 - 30 mm up - turns, as spesified Fire Resistance: Class A as Steel Color: RAL 9016, Standart White

Specification:

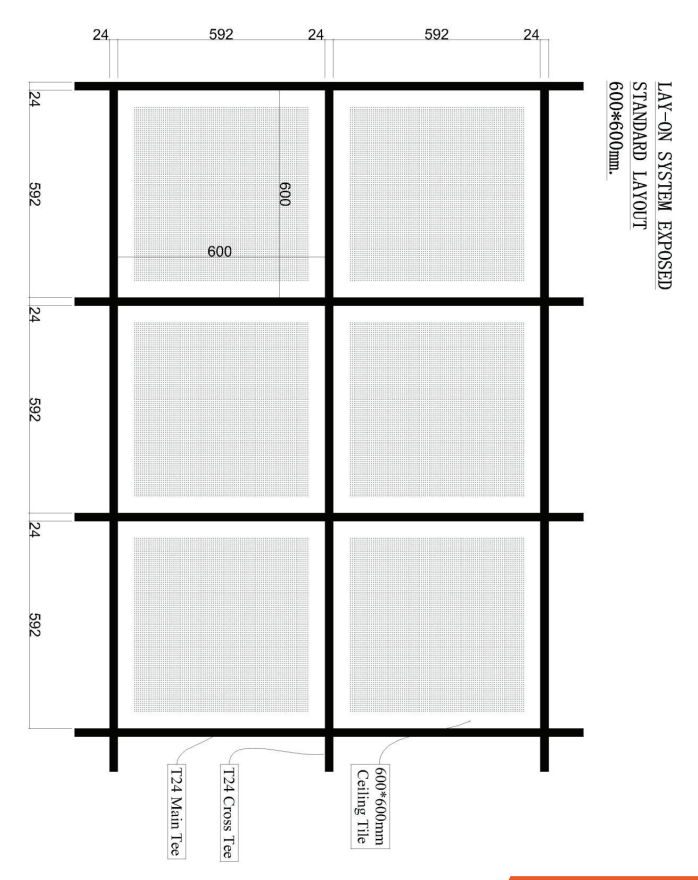
Lay-on system, also called as "exposed" is formed by allowing ceiling tiles lean on T15/24 as tees are visible but there is a shadow effect. All tiles are demountable manually without any special tool so that the system enables fast and easy access to the ceiling void.

Visual:

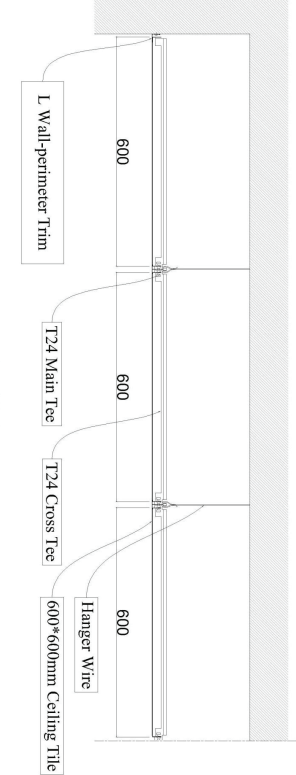




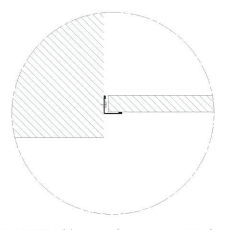
LAY-ON SYSTEM DATASHEET



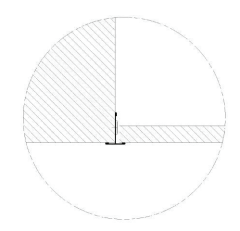
Technical Drawings:



SECTION



'L' Wall-perimeter Trim



'T' Wall-perimeter Trim

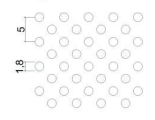
Perforation

full 2.5 mm perf.

10	-0	0	0	0	0
5,5	-0	0	0	0	Ó
2.5	_0	0	0	0	0
	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