

# Metal Ceilings

## Lay In - Plain

### Characteristics

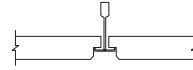
Plain panels are power-coated, produced from high quality hot dip galvanized steel offering the best corrosion protection.



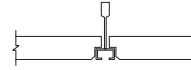
### Attributes:

NOMINAL SIZE (mm)	Perforation Size	LR
600 x 600 x 0.5	N.A.	0.81

### Edge Details:



NARROW REVEAL EDGE  
(Corner Bevel) 14mm Grid



NARROW REVEAL EDGE  
(Corner Bevel) 14mm Grid (Bolt Slot)

### Panel Color

Standard colour is White 901 and other colours and metallic colours can be supplied upon request.

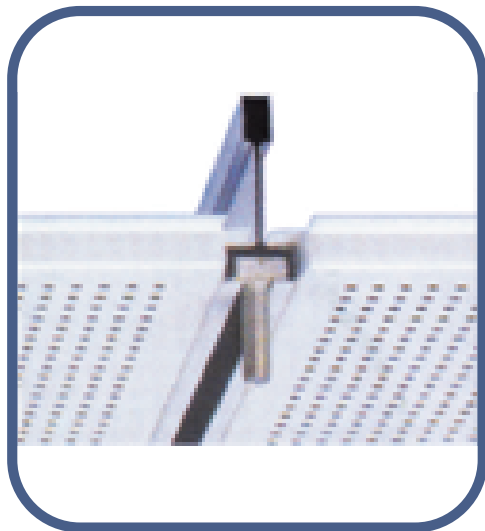
### Standards and Certification

Noise Reduction Coefficient (NRC): N. A. Process as per ASTM 635

## Lay In - Perforated

### Characteristics

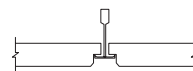
Perforated panels are power-coated, produced from high quality hot dip galvanized steel offering the best corrosion protection. In fill of 0.4 mm high quality glass fiber acoustic fleece.



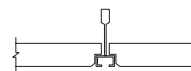
### Attributes:

NOMINAL SIZE (mm)	Perforation Size	LR
600 x 600 x 0.5	Ø1.8mm	0.65

### Edge Details:



NARROW REVEAL EDGE  
(Corner Bevel) 14mm Grid



NARROW REVEAL EDGE  
(Corner Bevel) 14mm Grid (Bolt Slot)

### Panel Color

Standard colour is White 901 and other colours and metallic colours can be supplied upon request.

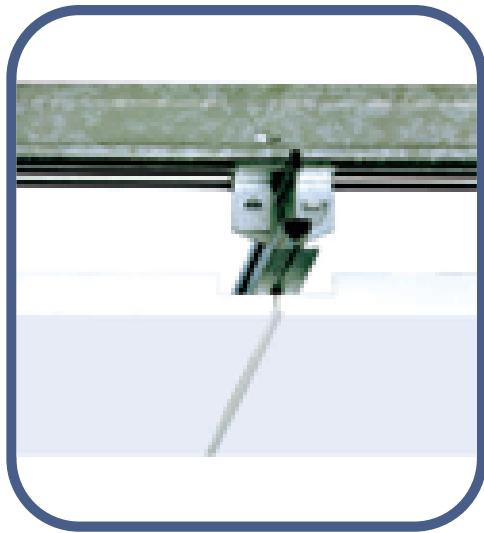
### Standards and Certification

Noise Reduction Coefficient (NRC) : 0.5 Process as per ASTM 635

# Clip In - Plain

## Characteristics

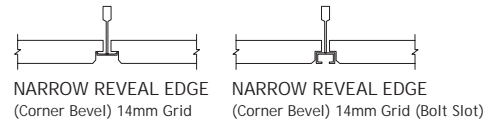
Plain panels are power-coated, produced from high quality hot dip galvanized steel offering the best corrosion protection.



## Attributes:

NOMINAL SIZE (mm)	Perforation Size	LR
600 x 600 x 0.5	N.A.	0.81

## Edge Details:



## Panel Color

Standard colour is White 901 and other colours and metallic colours can be supplied upon request.

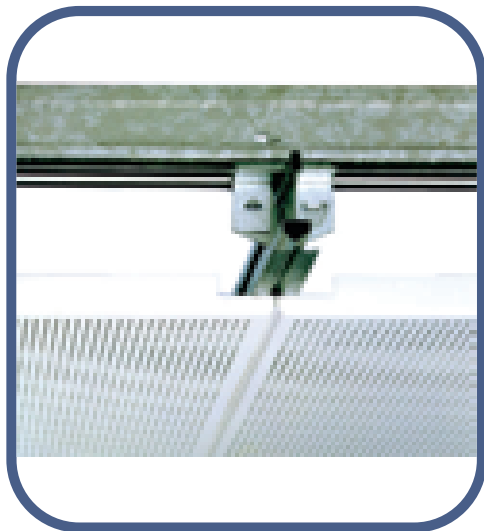
## Standards and Certification

Noise Reduction Coefficient (NRC): N. A. Process as per ASTM 635

# Clip In - Perforated

## Characteristics

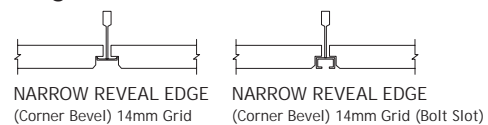
Perforated panels are power-coated, produced from high quality hot dip galvanized steel offering the best corrosion protection. Infill of 0.4 mm high quality glass fiber acoustic fleece.



## Attributes:

NOMINAL SIZE (mm)	Perforation Size	LR
600 x 600 x 0.5	Ø1.8mm	0.65

## Edge Details:



## Panel Color

Standard colour is White 901 and other colours and metallic colours can be supplied upon request.

## Standards and Certification

Noise Reduction Coefficient (NRC) : 0.5 Process as per ASTM 635

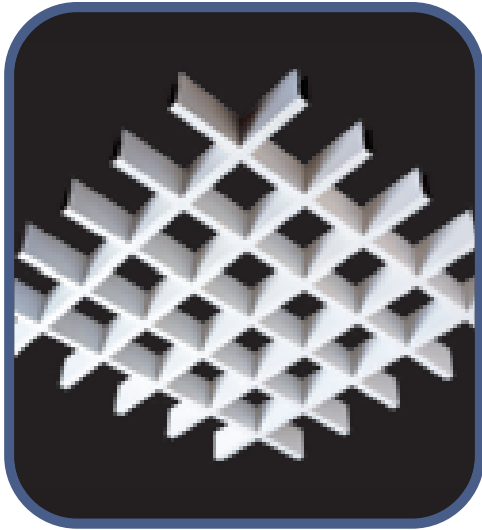


# Metal Ceilings

## T-Cell Open Plenum

### Characteristics

These panels create decorative and functional open ceiling environments. It has wide variety of cell sizes and lower costs of associated lighting and mechanical services when located above the ceiling plane.



## Intalaline Open Plenum

### Characteristics

With 100% access to plenum these panels create an attractive open ceiling in interior space. With variable spacing, height & shape options they are the most suitable for hospitals, retail, transit, galleries, offices.

