



**EUREKA**  
Architectural

*More than you can **IMAGINE...***

METAL CEILINGS | METAL CLADDINGS | HONEYCOMB PANELS



# Introduction

**EUREKA** has spent years of research and development in environmental friendly ceiling products. With our sincere and positive attitude, we help to implement the creative and innovative idea from the designers. These products were widely accepted internationally including government buildings, mass transit stations, airports, educational institutions, and shopping Malls. More than you can IMAGINE.....

<b>02 / C-Series</b>	.....	Indoor Cell Ceiling System
<b>04 / C-Series</b>	.....	Outdoor Cell Ceiling System
<b>06 / C-Series</b>	.....	Lay-in Cell Ceiling System
<b>08 / S-Series</b>	.....	Clip-in Ceiling System
<b>12 / P-Series</b>	.....	Lay-in/on Ceiling System
<b>22 / P-Series</b>	.....	Mesh Open Grid Ceiling System
<b>24 / HO-Series</b>	.....	Outdoor/Indoor Hook-on Ceiling System
<b>30 / TG-Series</b>	.....	Tartan Grid Ceiling System
<b>32 / WG-Series</b>	.....	Wide Grid Ceiling System
<b>34 / UL-Series</b>	.....	Baffle Ceiling System
<b>40 / UV-Series</b>	.....	Screen Ceiling System
<b>42 / UT-Series</b>	.....	Tube Ceiling System
<b>44 / BC-Series</b>	.....	Linear Ceiling System
<b>46 / HC-Series</b>	.....	Aluminium Honeycomb Cladding/Ceiling System
<b>48 / UP701-Series</b>	.....	Floating Ceiling System
<b>49 / HO702-Series</b>	.....	Floating Ceiling System
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# C-series

1000 system .....

# EUREKA

## INDOOR CELL CEILING SYSTEM

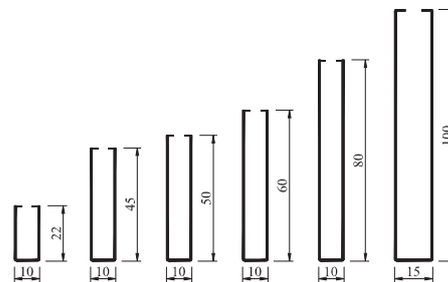
**EUREKA** C1000 Cell ceiling system applies an open plan ceiling design. The whole suspended ceiling is constructed by cell element A & B, cross runner C1 & C2 and main runner C3. Each unit is composed of 600/625mm aluminum alloy strips which can be installed and demounted separately. This makes any maintenance work of facilities like fire-fighting equipments, air-conditioning and electric appliances becomes more convenient.

### Suspension

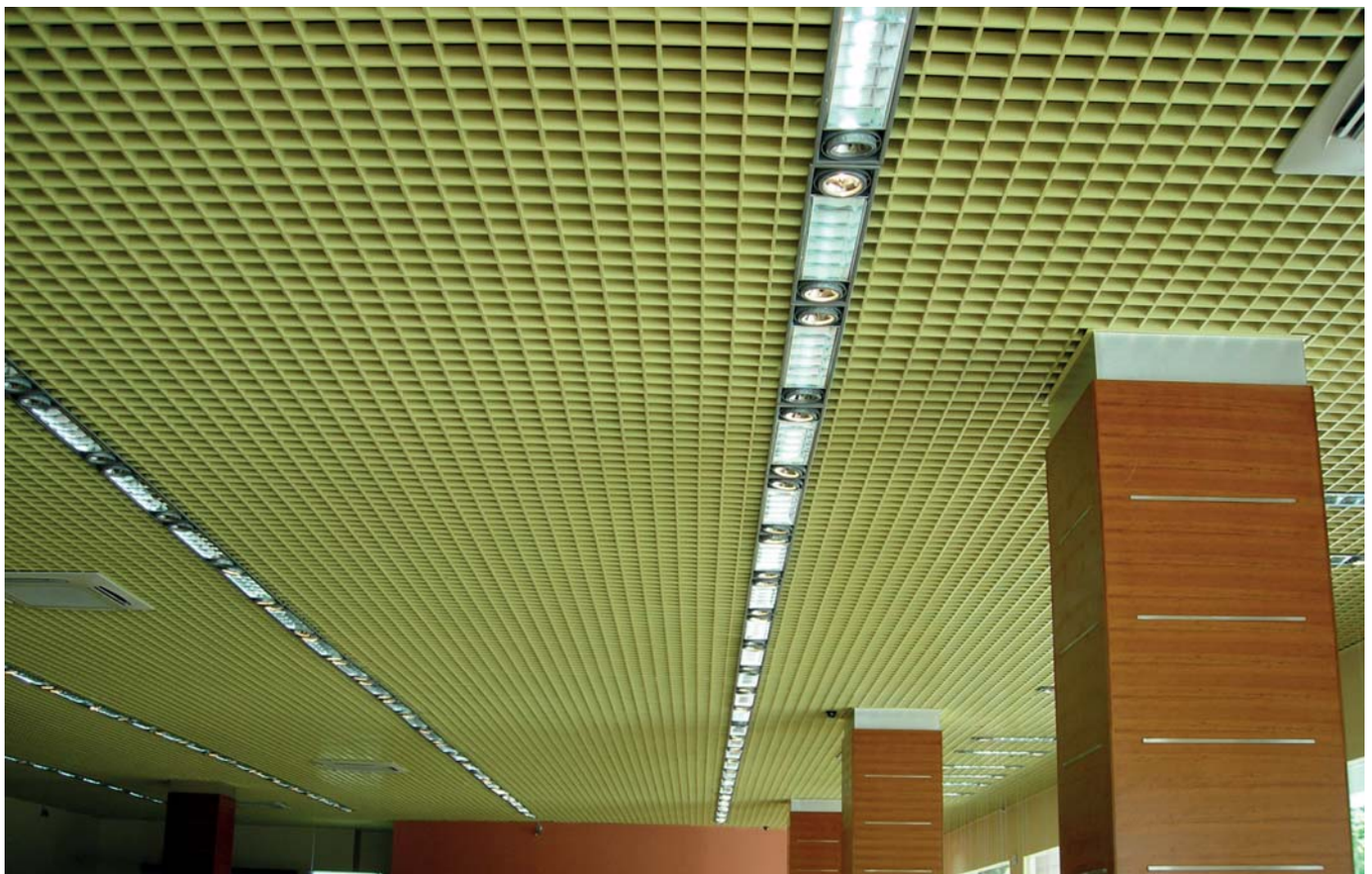
The suspension of this system is mainly hanged by Cell ceiling support (C-101) in order to hold the main runners on the ceiling (FIG. A). The Runner connector (C-105) is used to connect the runners.

### Dimensions of Ceilings:

Model No.	Dimension
C- 50	50 x 50 mm
C- 75	75 x 75 mm
C- 100	100 x 100 mm
C- 125	125 x 125 mm
C- 150	150 x 150 mm
C- 180	180 x 180 mm
C- 200	200 x 200 mm
C- 300	300 x 300 mm



The height of the Cell element



## Suspension Drawing : 1000 Indoor Cell Ceiling System

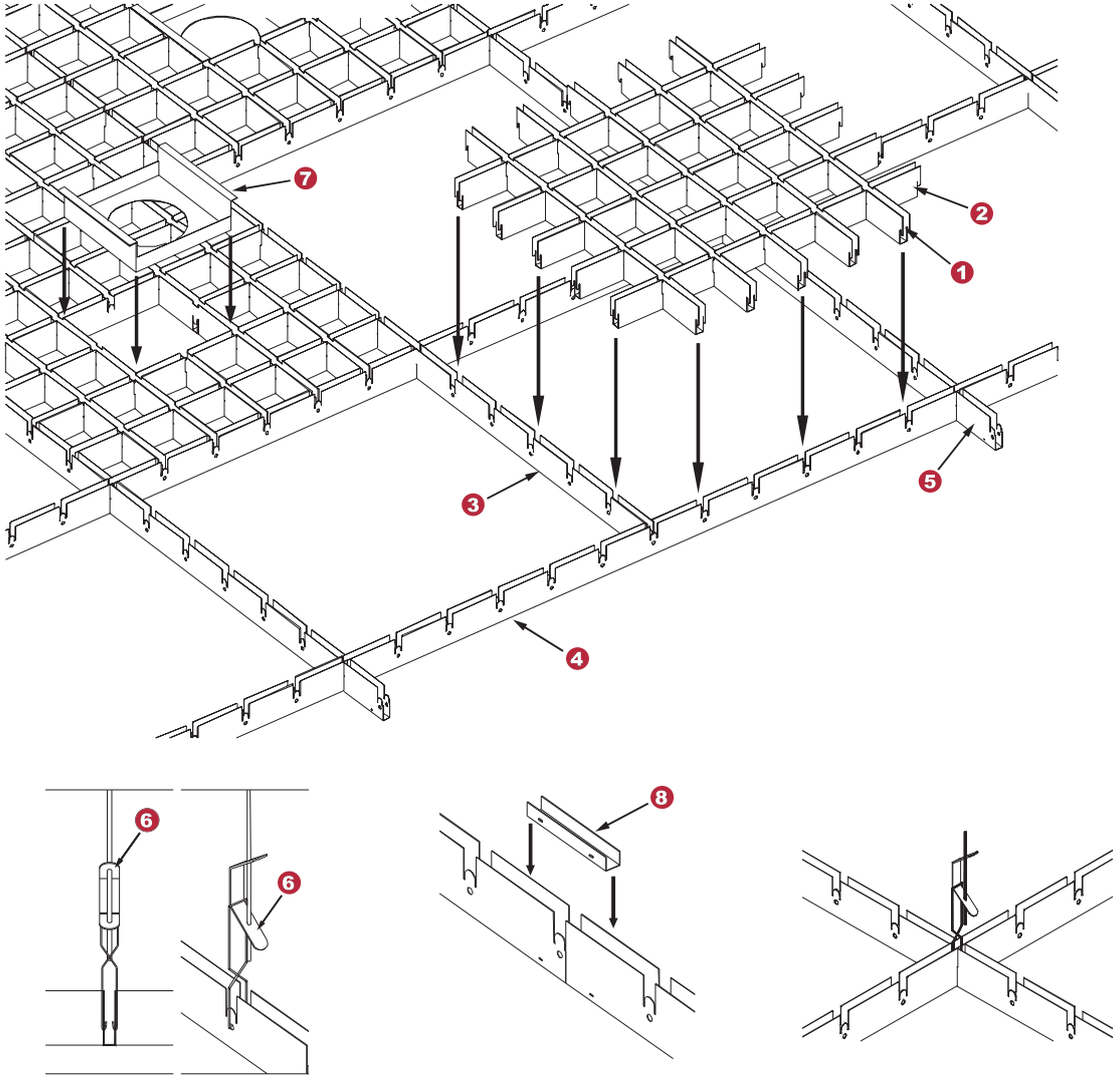


Fig.A

Fig.B

Fig.C

Model No.	Parts Name
① A-600	Cell Element
② B-600	Cell Element
③ C1-600	Cross Runner
④ C2-1200	Cross Runner
⑤ C3-1800	Main Runner
⑥ C-101	Cell Ceiling Support
⑦ CLT	Light Adapter
⑧ C-107	Runner Connector

# C-series

2000 system .....

# EUREKA

## OUTDOOR CELL CEILING SYSTEM

**EUREKA** C2000 External Cell ceiling system applied an open plan ceiling design. It is composed of element A, B, C1 cross runner and C3 main runner. The whole ceiling is suspended by Hanger bracket (C-103) with L-angle frame. Distance between each main runner (C3) is 600mm. Each unit is composed of 600x600mm modules. In addition, the Security clip (C-104) is used to increase the strength of windproofing of the ceiling.

### Suspension

The suspension of this system is mainly hanged by Cell ceiling support (C-103) to suspend each main runner in the ceiling (FIG. A). The Runner connector (C-107) is used to connect all runners.

### Dimensions of Ceilings:

Model No.	Dimension
C - 50	50 x 50 mm
C - 75	75 x 75 mm
C - 100	100 x 100 mm
C - 150	150 x 150 mm
C - 180	180 x 180 mm
C - 200	200 x 200 mm
C - 300	300 x 300 mm



## Suspension Drawing : 2000 Outdoor Cell Ceiling System

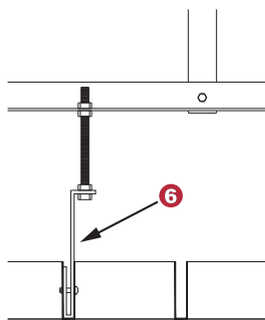
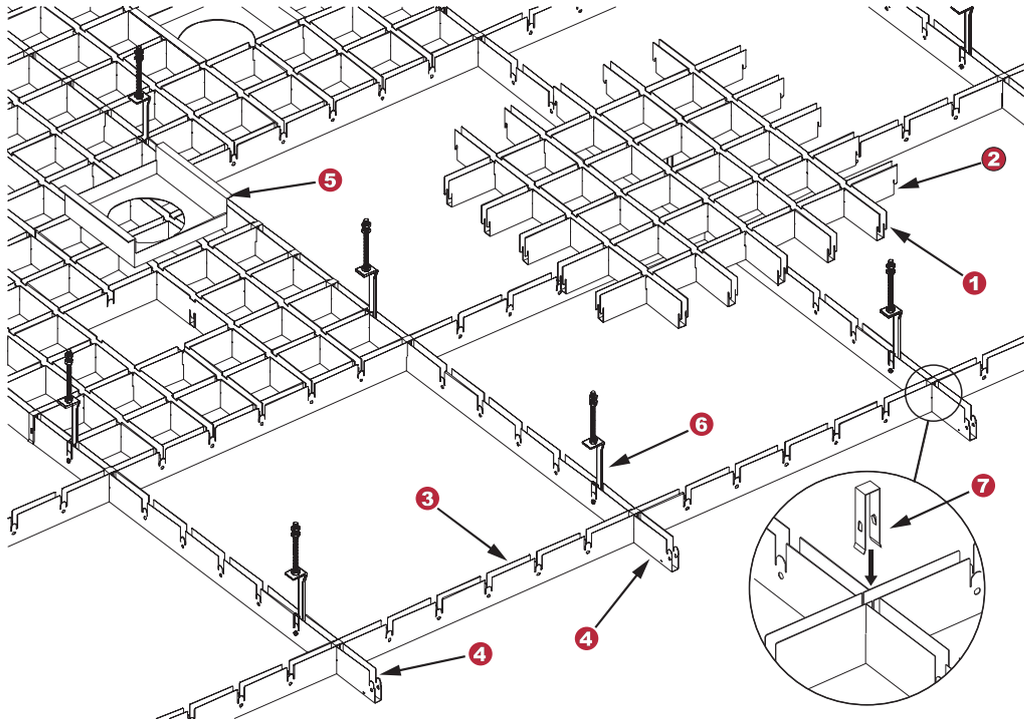


Fig.A

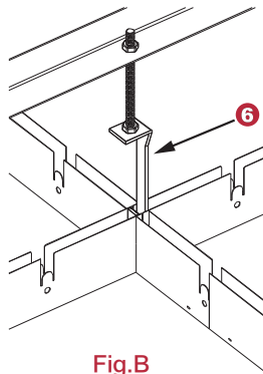


Fig.B

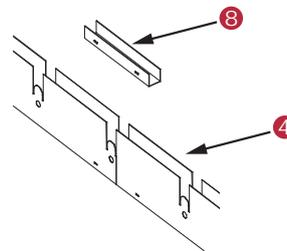


Fig.C

Model No.	Parts Name
① A-600	Cell Element
② B-600	Cell Element
③ C1-600	Cross Runner
④ C3-1800	Main Runner
⑤ CLT	Light Adapter
⑥ C-103	Hanger Bracket
⑦ C-104	Security Clip
⑧ C-107	Runner Connector

## LAY-IN CELL CEILING SYSTEM

**EUREKA** C4000 Lay-in Ceiling System is the strong combination of the T-shape main runner, T-shape cross runner, AA elements, BB elements and DD elements. Each unit is composed of 600x600mm aluminum alloy strips. C4000 outlook is similar with the traditional cell ceiling after installation. Each ceiling component can be easily installed and demounted in order to simplify the procedures during inspection of equipments above the ceiling.

### Suspension

The suspension frame is composed of T-shape main runners and cross runners. The suspension methods are as follows:

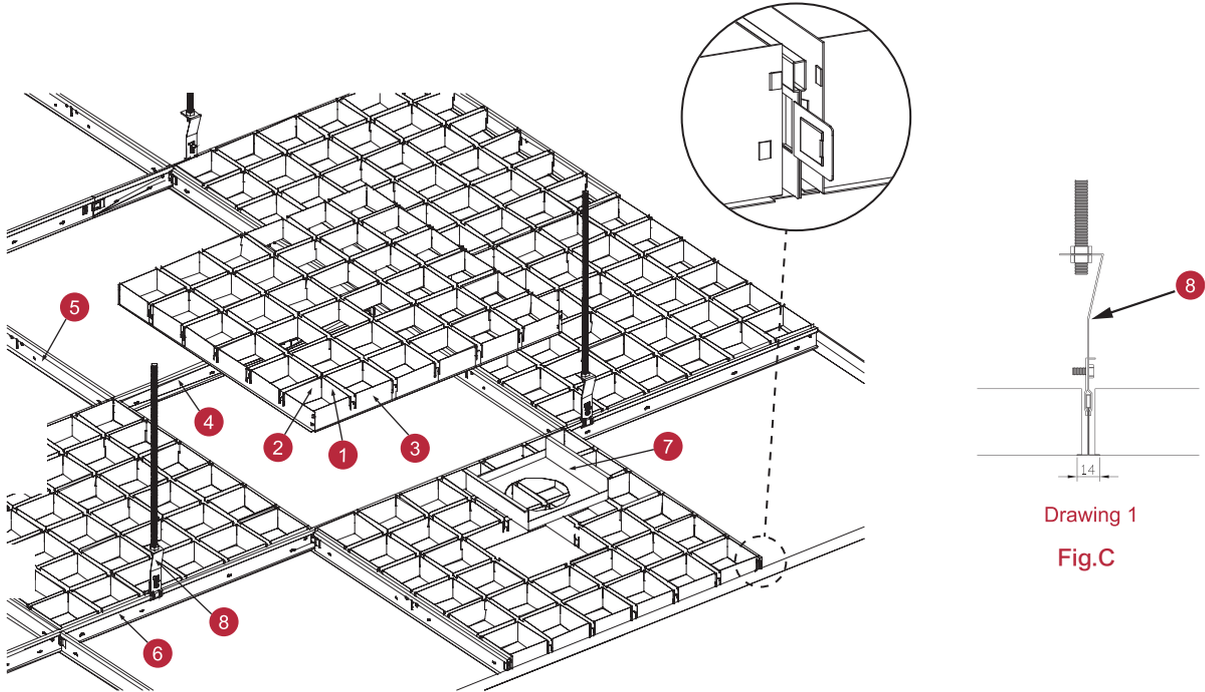
Diagram 1: Runners are hanged by T-runner clamps (P-102) and supported by the G.M.S. screw.

### Dimensions of Ceilings:

Model No.	Dimension
C - 50	50 x 50 mm
C - 75	75 x 75 mm
C - 100	100 x 100 mm
C - 150	150 x 150 mm
C - 200	200 x 200 mm



## Suspension Drawing 1 : 4000 Lay-in Cell Ceiling System



Drawing 1  
Fig.C

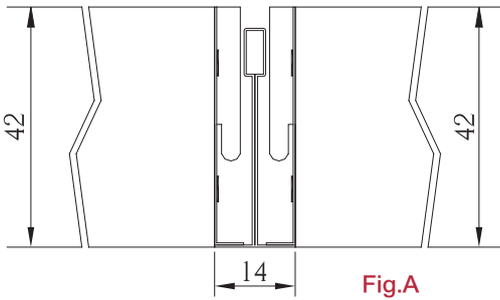


Fig.A

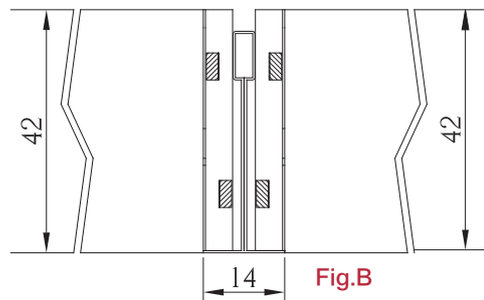
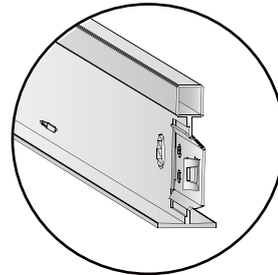


Fig.B

Model No.

Parts Name

- |          |                    |
|----------|--------------------|
| ① AA-600 | Cell Element A     |
| ② BB-600 | Cell Element B     |
| ③ DD-600 | Cell Element D     |
| ④ P-14-1 | Main Runner (3.0m) |
| ⑤ P-14-2 | Cross Runner(1.2m) |
| ⑥ T-14-3 | Cross Runner(0.6m) |
| ⑦ CLT    | Light Adaptor      |
| ⑧ P-102  | Runner Bracket     |



# S-series

# EUREKA

101 system .....

## CLIP-IN CEILING SYSTEM

**EUREKA** S101 Clip-in ceiling system is a sealed ceiling design. Each panel is clamped with the Spring tee runner (S-101) tightly to hide the suspension parts in the ceiling. Setting up together with DRAGON special light fittings and air-diffusers can give the best effect of the ceiling.

### Suspension

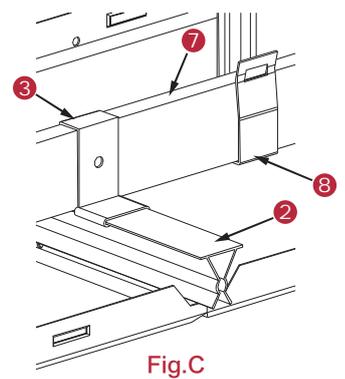
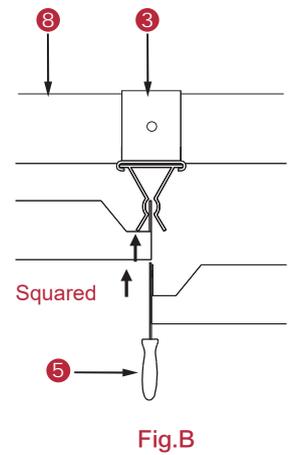
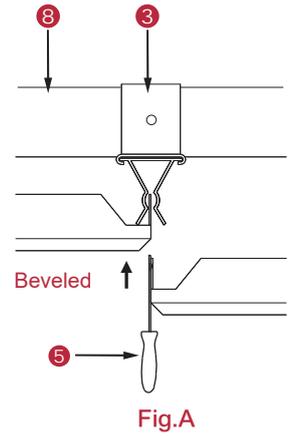
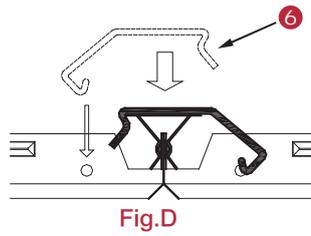
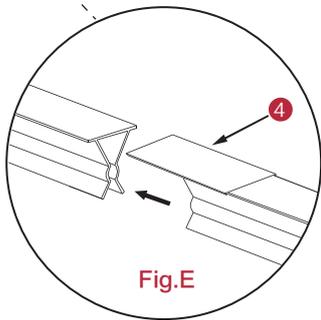
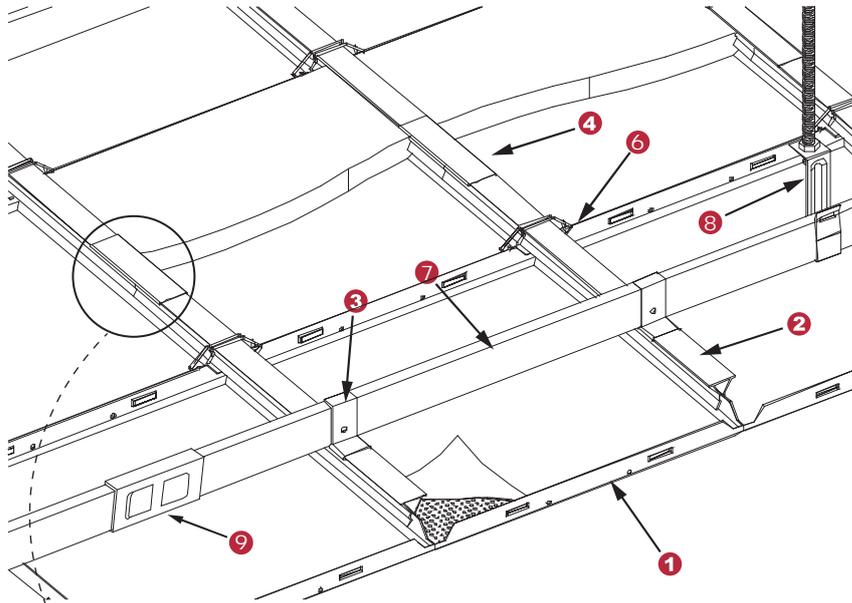
The ceiling is suspended by Spring tee runner (S-101) which is fixed at the bottom of the C-channel (C-62) connected by Runner clamp (S-102) with distance 600mm centre to centre.

### Dimensions of Ceilings:

Model No.	Dimension
S1-300	300 x 300 mm
S1-500	500 x 500 mm
S1-600	600 x 600 mm
S1-3060	300 x 600 mm
S1-30120	300 x1200 mm
S1-40120	400 x1200 mm
S1-45120	450 x1200 mm
S1-6090	600 x 900 mm
S1-60120	600 x1200 mm



## Suspension Drawing : 101 Clip-in Ceiling System



Model No.	Parts Name
① S1-Panel	Ceiling Panel
② S-101	Spring Tee Runner
③ S-102	Runner Clamp
④ S-103	Runner Connector
⑤ S-105	Clip in Removal Tool
⑥ S-107	Security Clip
⑦ C-62	C-Channel
⑧ C-62A	C-Channel Bracket
⑨ C-62B	C-Channel Connector

# S-series

102 system .....

## CLIP-IN CEILING SYSTEM

**EUREKA** S102 Clip-in ceiling system is a sealed ceiling design. Each panel is clamped with the A-shape runner (S-201) tightly to hide the suspension parts in the ceiling.

### Suspension

The ceiling is suspended by two levels of A-shape runners which are cross fixed by the 1st Runner clamp (S-202). The whole of suspension frame is hanged by 2nd Runner Clamp (S-204).

### Dimensions of Ceilings:

Model No.	Dimension
S2- 300	300 x 300 mm
S2- 500	500 x 500 mm
S2- 600	600 x 600 mm
S2- 3060	300 x 600 mm
S2- 30120	300 x 1200 mm
S2- 45120	450 x 1200 mm
S2- 6090	600 x 900 mm
S2- 60120	600 x 1200 mm



## Suspension Drawing : 102 Clip-in Ceiling System

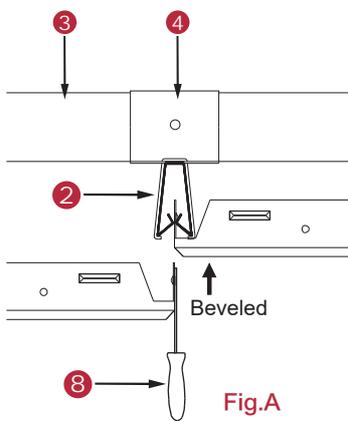
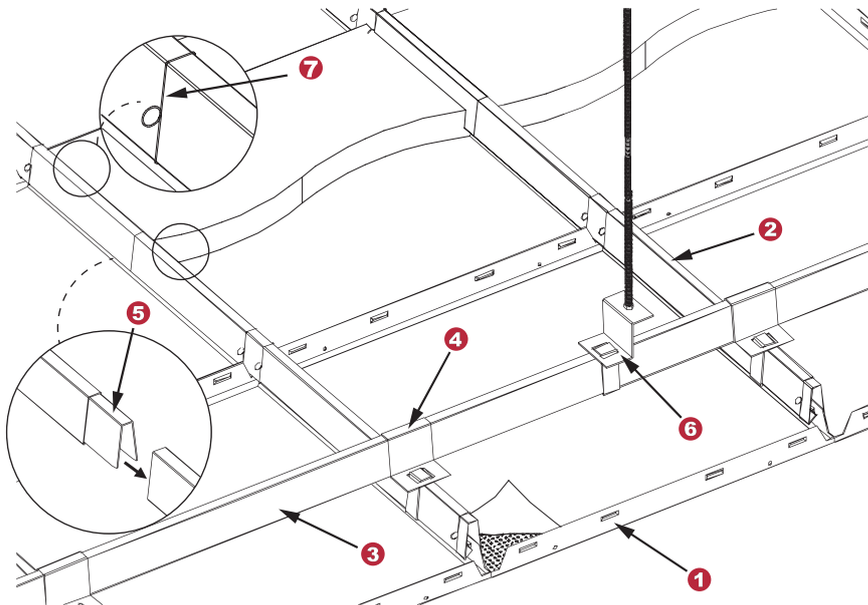


Fig.A

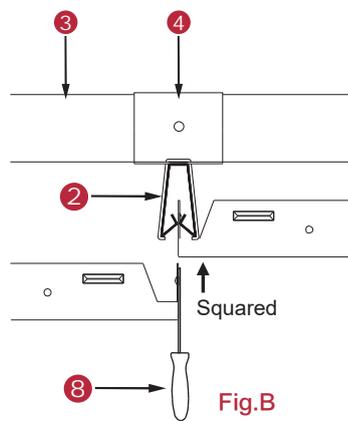


Fig.B

Model No.	Parts Name
① S2-Panel	Ceiling Panel
② S-201	A-shape Runner
③ S-201	A-shape Runner
④ S-202	1st Runner Clamp
⑤ S-203	Runner Connector
⑥ S-204	2nd Runner Clamp
⑦ S-206	Security Clip
⑧ S-105	Clip in removal Tool

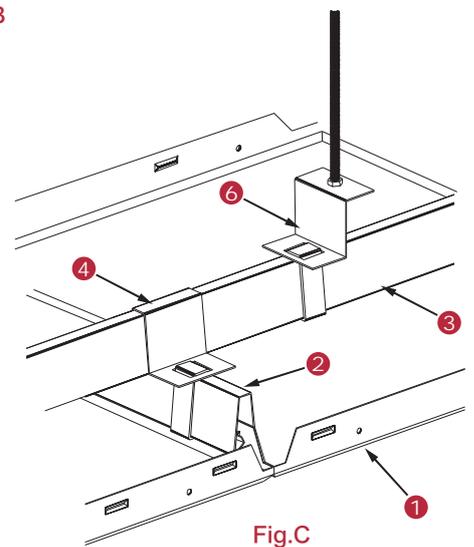


Fig.C

# P-series

201 system .....



## LAY-IN CEILING SYSTEM

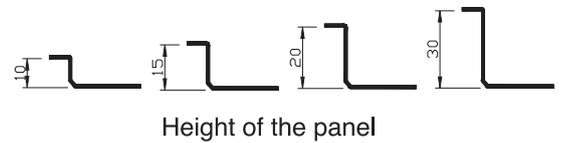
**EUREKA** P201 Lay-in ceiling system is a kind of movable ceiling design which must be placed on the T-shape runner. Each ceiling component can be easily installed and demounted. Different height of panels are offered including 10mm, 15mm, 20mm or 30mm (FIG. C) which helps achieving different visual effects.

### Suspension

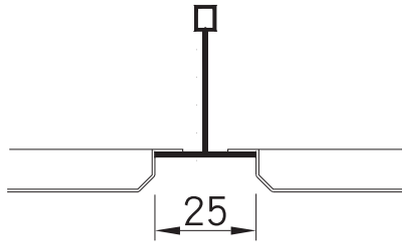
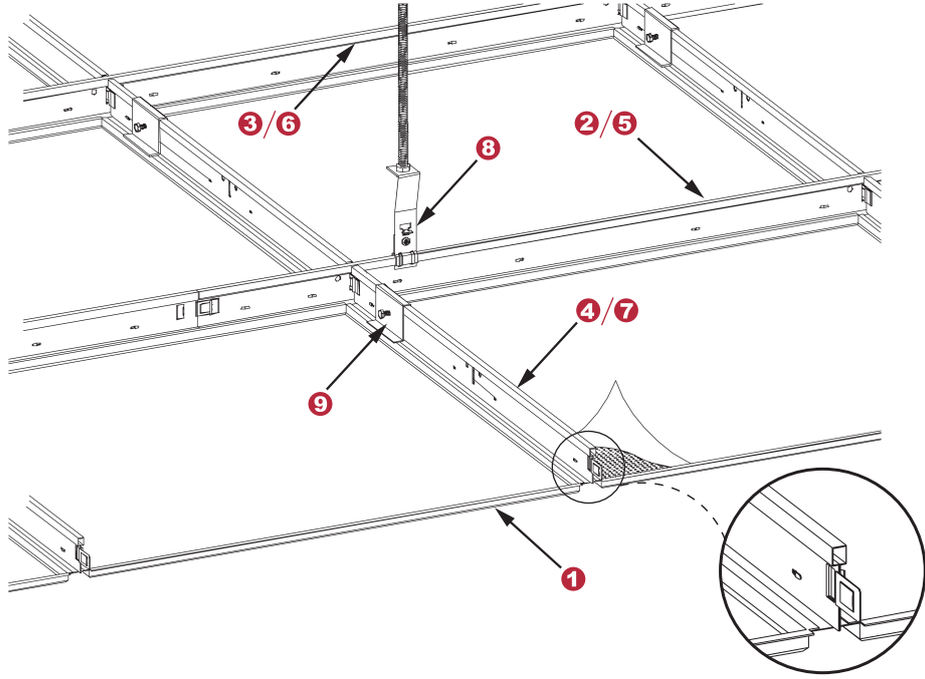
The combination of T-shape main and cross runners are built by the suspension frame which is hanged by T-runner bracket (P-102).

### Dimensions of Ceilings:

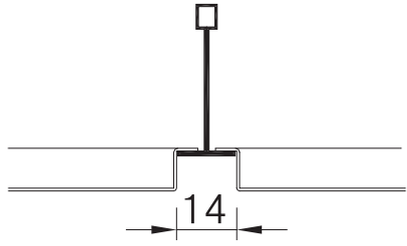
Model No.	Dimension
P1-575	575 x 575 mm (Beveled)
P1-585	585 x 585 mm (Squared)
P1-595	595 x 595 mm (Squared)



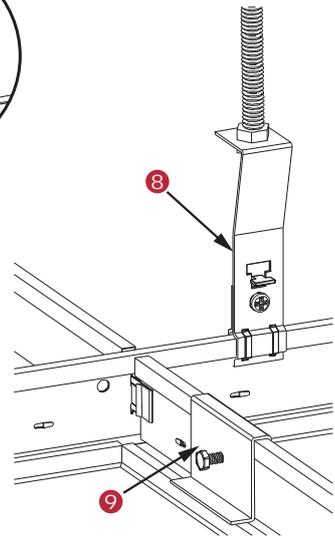
## Suspension Drawing : 201 Lay-in Ceiling System



Beveled edge  
**Fig.A**

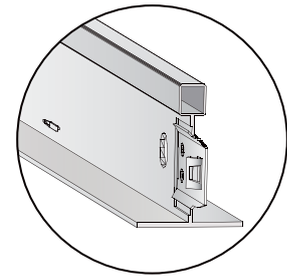
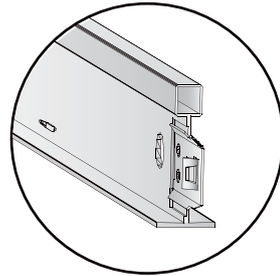


squared edge  
**Fig.B**



**Fig.C**

Model No.	Parts Name
1	P1-Panel Ceiling Panel
2	P-24-1 Main Runner (3.0m)
3	P-24-2 Cross Runner (1.2m)
4	P-24-3 Cross Runner (0.6m)
5	P-14-1 Main Runner (3.0m)
6	P-14-2 Cross Runner (1.2m)
7	P-14-3 Cross Runner (0.6m)
8	P-102 Runner Bracket
9	P-103 Security Clip
10	P-103A Security Clip



# P-series

202 system .....

## LAY-ON CEILING SYSTEM

**EUREKA** P202 Lay-on ceiling system is a kind of movable ceiling design. Panels are laid on the back of T-shape runners. Ceilings can be installed and demounted easily. There are two different widths of T-shape runners including 14 and 25mm.

### Suspension

The combination of T-shape main and cross runners are built by the suspension frame which is hanged by T-runner bracket (P-102).

### Dimensions of Ceilings:

Model No.	Dimension
P2- 595	595 x 595 mm
P2- 605	605 x 605 mm



## Suspension Drawing : 202 Lay-on Ceiling System

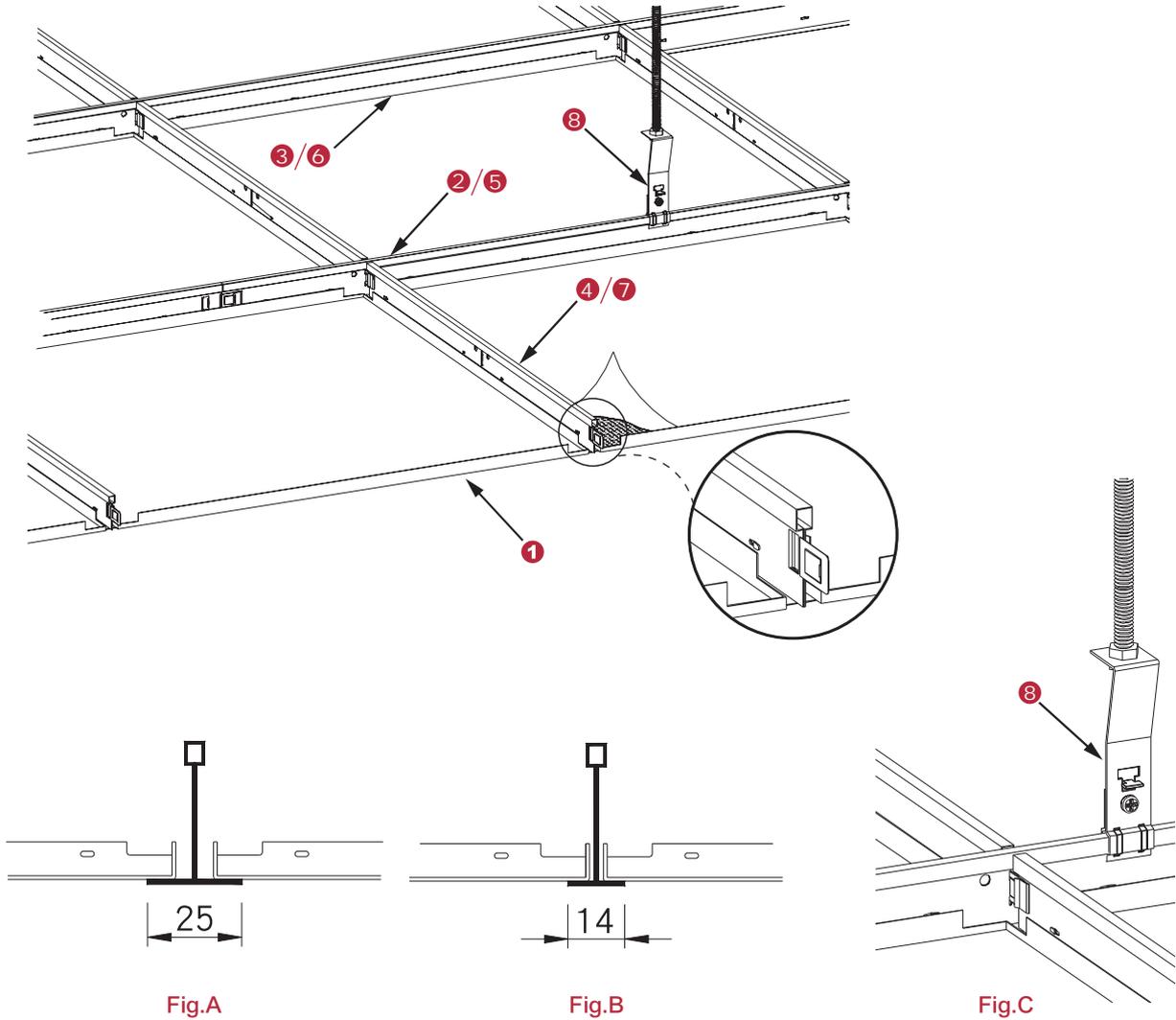
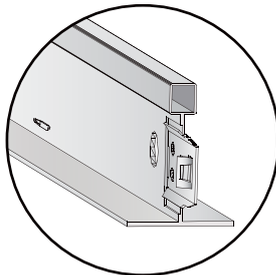
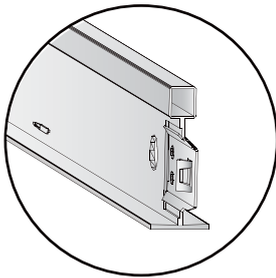


Fig.A

Fig.B

Fig.C

Model No.	Parts Name
① P2-Panel	Ceiling Panel
② P-24-1	Main Runner (3.0m)
③ P-24-2	Cross Runner (1.2m)
④ P-24-3	Cross Runner (0.6m)
⑤ P-14-1	Main Runner (3.0m)
⑥ P-14-2	Cross Runner (1.2m)
⑦ P-14-3	Cross Runner (0.6m)
⑧ P-102	Runner Bracket



# P-series

203 system.....

## LAY-IN CEILING SYSTEM

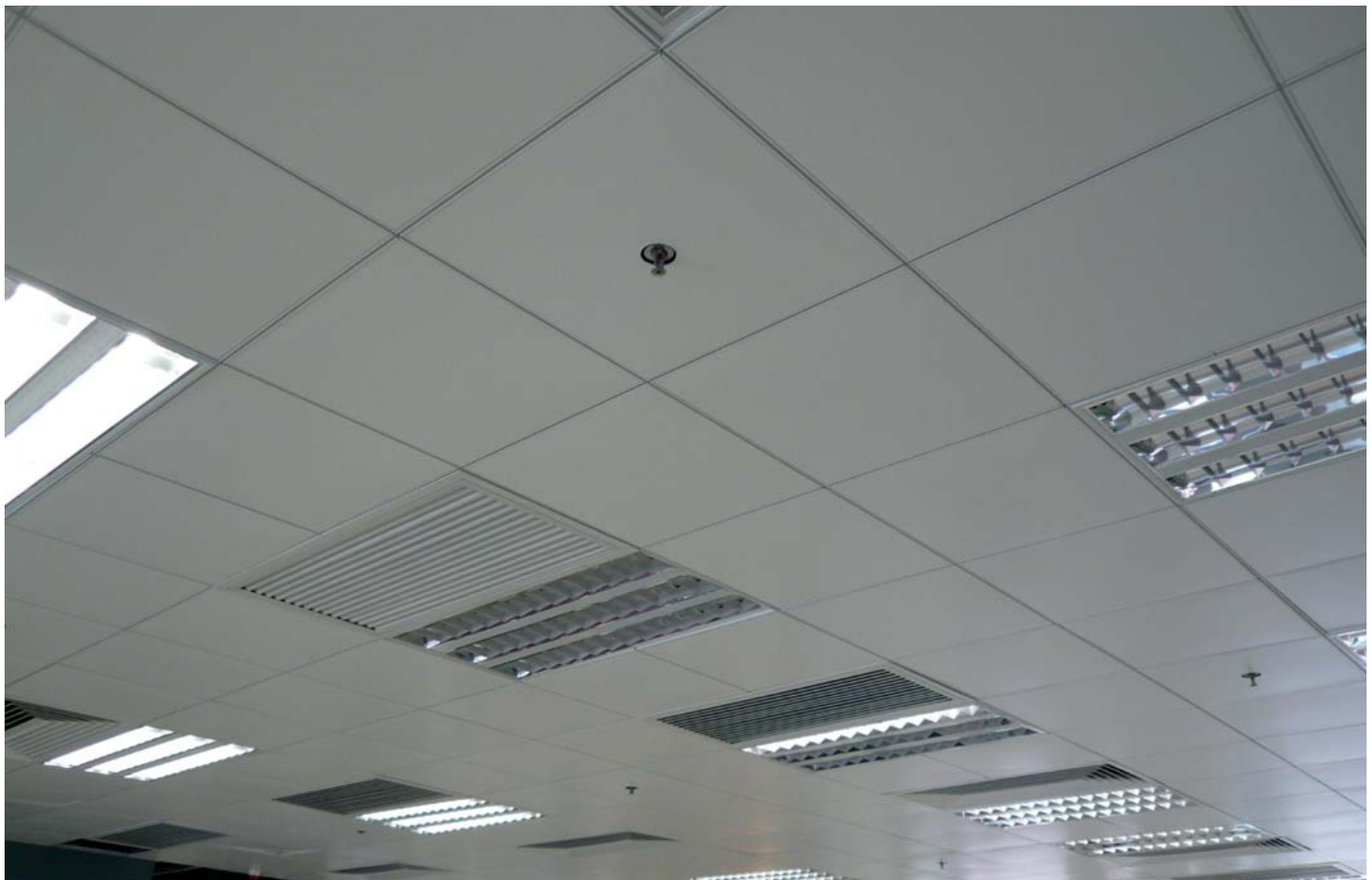
**EUREKA** P203 Lay-in ceiling system is a kind of movable ceiling design. Panels are laid on the back of T-shape runner with channel feature. Ceilings can be intalled and demounted easily. The width of the runner is 14mm. The special design of the runners produces a perfect visual effect.

### Suspension

The combination of T-shape main and cross runners are built by the suspension frame which is hanged by T-runner bracket (P-102).

### Dimensions of Ceilings:

Model No.	Dimension
P3-585	585 x 585 mm
P3-5851185	585 x 1185 mm



## Suspension Drawing : 203 Lay-on Ceiling System

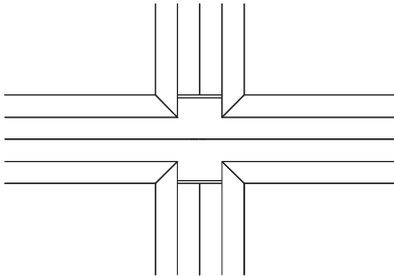
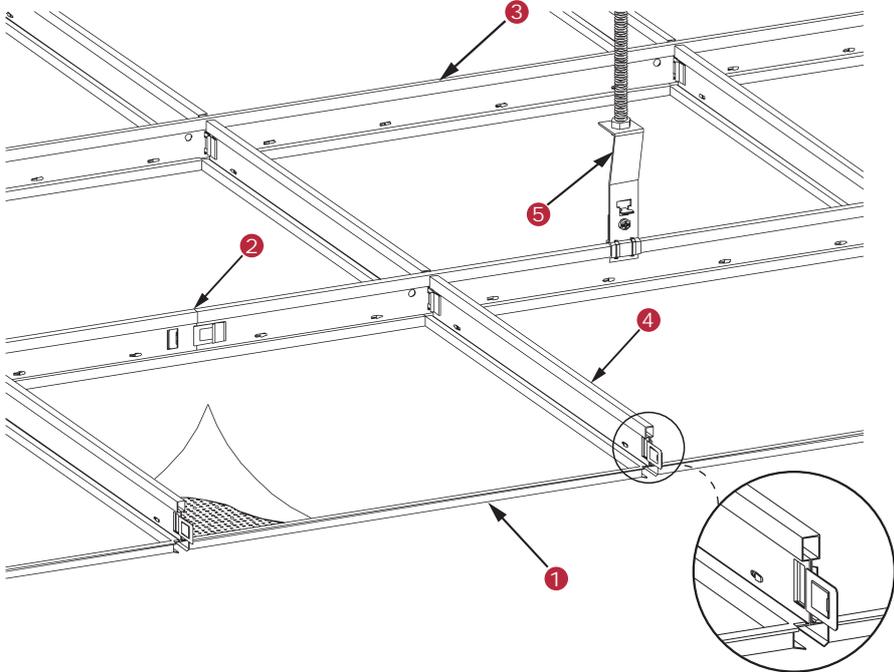


Fig.A

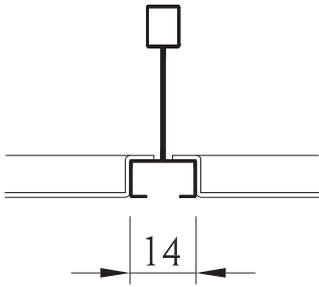


Fig.B

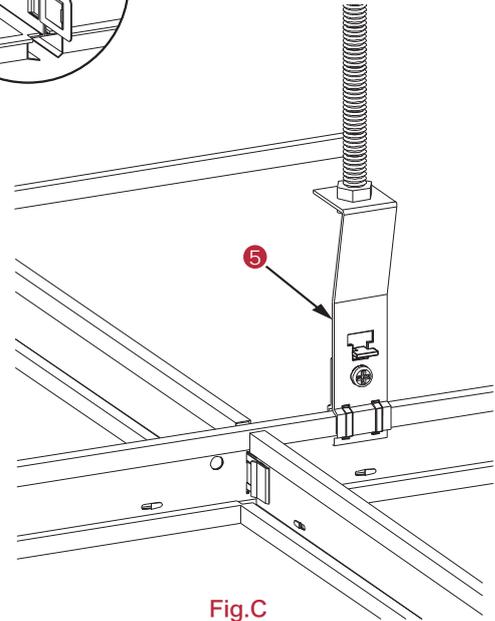
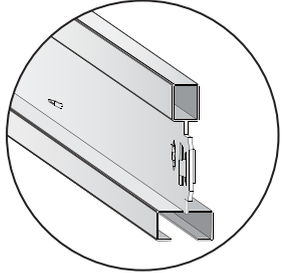


Fig.C

Model No.	Parts Name
① P3-Panel	Ceiling Panel
② P3-814-1	Main Runner (3.0m)
③ P3-814-2	Cross Runner (1.2m)
④ P3-814-3	Cross Runner (0.6m)
⑤ P-102	Runner Bracket



# P-series



204 system .....

## LAY-IN CEILING SYSTEM

**EUREKA** P204 Lay-in ceiling system is a kind of movable ceiling design. Panels are laid on the back of T-shape runners. Ceilings can be intalled and demounted easily. The widths of runner are 14mm and 24mm. The ceiling is designed with recess to make the panel flush with the runner, which makes it looks smoother.

### Suspension

The combination of T-shape main and cross runners is built by the suspension frame which is hanged by T-runner bracket (P-102).

### Dimensions of Ceilings:

Model No.	Dimension
P4- 575	575 x 575 mm
P4- 585	585 x 585 mm
P4- 2751175	275 x 1175 mm



## Suspension Drawing : 204 Lay-in Ceiling System

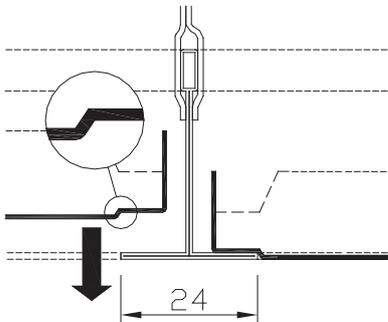
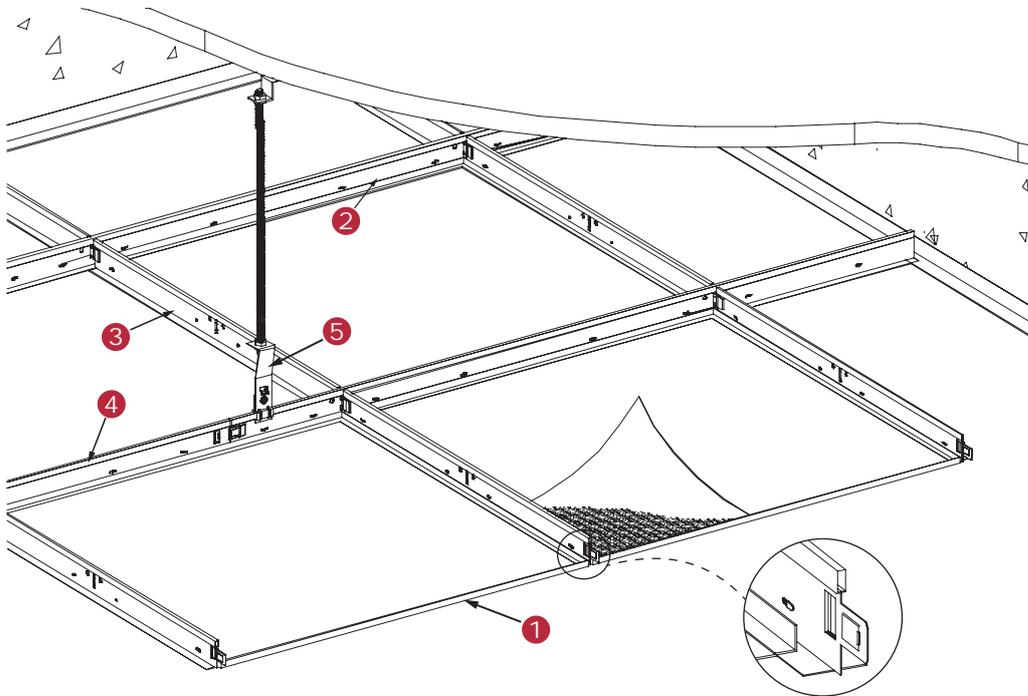


Fig.A

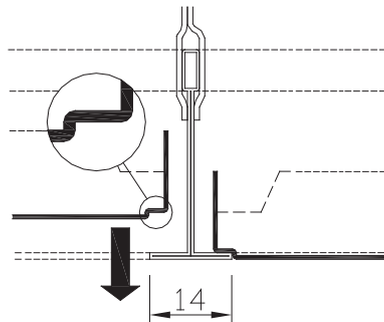


Fig.B

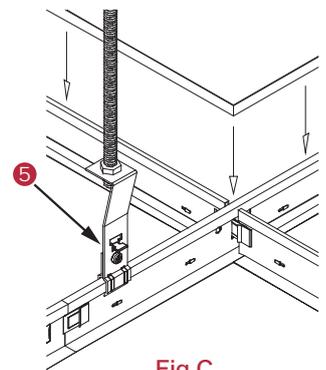


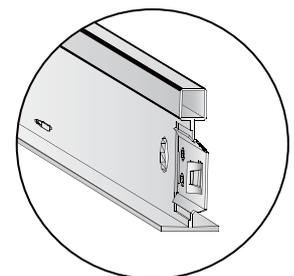
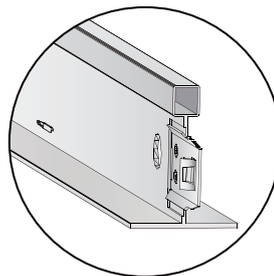
Fig.C

Model No.

Parts Name

- ① P4-Panel
- ② P-14/24-1
- ③ P-14/24-2
- ④ P-14/24-3
- ⑤ P-102

Ceiling Panel  
Main Runner (3.0m)  
Cross Runner (1.2m)  
Cross Runner (0.6m)  
Runner Bracket



# P-series

# EUREKA

205 system .....

## LAY-IN CEILING SYSTEM

**EUREKA** P205 Lay-in ceiling system is a kind of movable ceiling design. Each ceiling panel can be easily installed and demounted. The width of runner is 15mm and composed by aluminum and galvanized steel. Each runner depressed above the ceiling level. This system enhance the visual effect of the ceiling.

### Suspension

The combination of T-shape main runner and cross runners are built by the suspension frame, which is cross runner (P5-102A) fixed on main runner and connected with perforated L-shape runner and hanged by screw directly. It can be installed easily.

### Dimensions of Ceilings:

Option 1 : (600 x 600mm)

Option 2 : (1500 x 1500mm)

Model No.	Dimension
P5-585	585 x 585 mm

Model No.	Dimension
P5-400-TG	400 x 1200 mm
P5-1215-TG	285 x 1215 mm
P5-285-TG	285 x 285 mm



## Suspension Drawing : 205 Lay-in Ceiling System

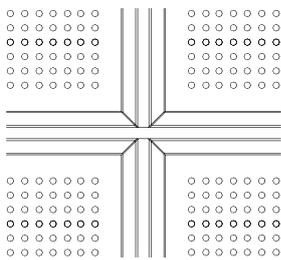
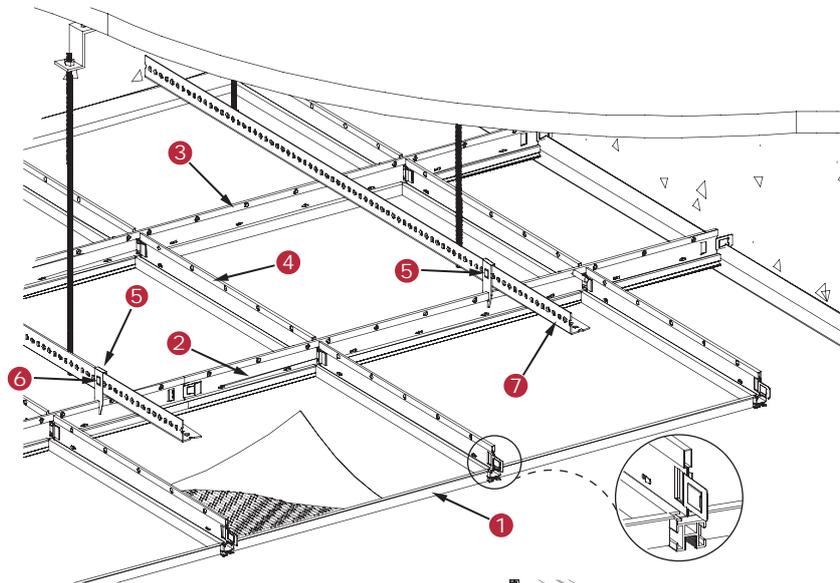


Fig.D

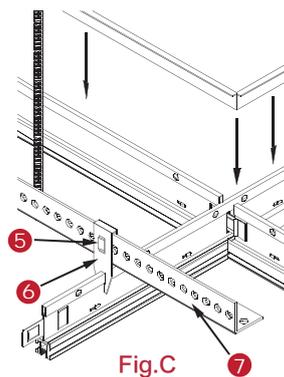


Fig.C

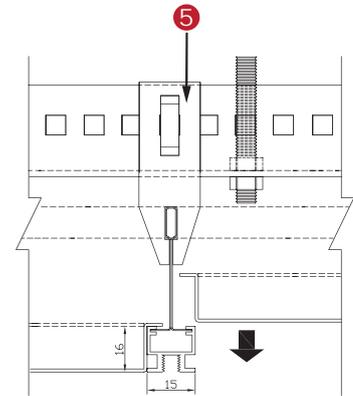


Fig.A

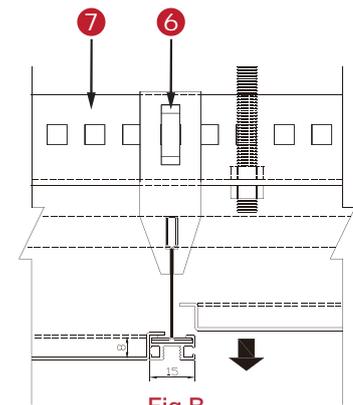


Fig.B

Model No.

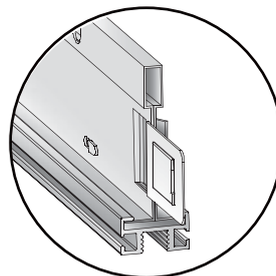
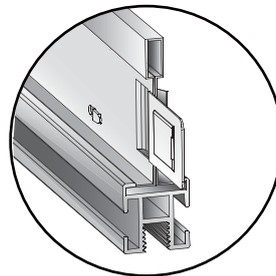
Parts Name

- |   |           |                                  |
|---|-----------|----------------------------------|
| 1 | P5-Panel  | Ceiling Panel                    |
| 2 | P5-1516-1 | Main Runner (3.0m)               |
| 3 | P5-1516-2 | Cross Runner (1.2m)              |
| 4 | P5-1516-3 | Cross Runner (0.6m)              |
| 5 | P5-102    | Main Runner Bracket              |
| 6 | P5-102C   | Main Runner Bracket Locking Clip |
| 7 | WG-101A   | L-Shape Runner                   |
| 8 | WG-104    | L-Shape Runner Connector         |

Model No.

Parts Name

- |   |           |                                  |
|---|-----------|----------------------------------|
| 1 | P5-Panel  | Ceiling Panel                    |
| 2 | P5-15-TG1 | Main Runner (3.0m)               |
| 3 | P5-15-TG2 | Cross Runner (1.215m)            |
| 4 | P5-15-TG3 | Cross Runner (0.285m)            |
| 5 | P5-102    | Main Runner Bracket              |
| 6 | P5-102C   | Main Runner Bracket Locking Clip |
| 7 | WG-101A   | L-Shape Runner                   |
| 8 | WG-104    | L-Shape Runner Connector         |



# P-series

# EUREKA

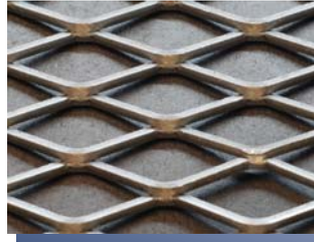
206 system .....

## MESH OPEN GRID CEILING SYSTEM

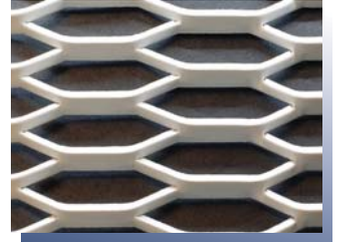
**EUREKA** P206 Mesh open grid ceiling system is a kind of open grid ceiling design. Each panel is made by aluminum or galvanized steel. The panel is laid on the visible T-shape main and cross runner individually, the width of the runner are 31mm and made by aluminum. The type of runner can be used to form the square or runner can be used to form the square or rectangle-shaped compartment, in order to make the ceiling design multiplex. Each ceiling component can be easily installed and demounted in order to simplify the procedures during inspection of equipments above the ceiling level. A variety of mesh outlook available.

### Suspension

The combination of T-shape main runner and cross runners are built by the suspension frame, which is main runner (P6-31-1) fixed by screw rod with runner bracket.(P6-102). Ceiling panel can be fixed by security bracket for external application.



X-Mesh



H-Mesh

### Dimensions of Ceilings:

Model No.	Dimension
P6-600	600 x 600mm
P6-30120	300 x 1200mm
P6-60120	600 x 1200mm
	Special Made



## Suspension Drawing: 206 Mesh Lay-on Ceiling System

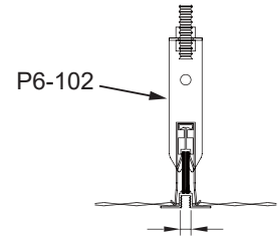
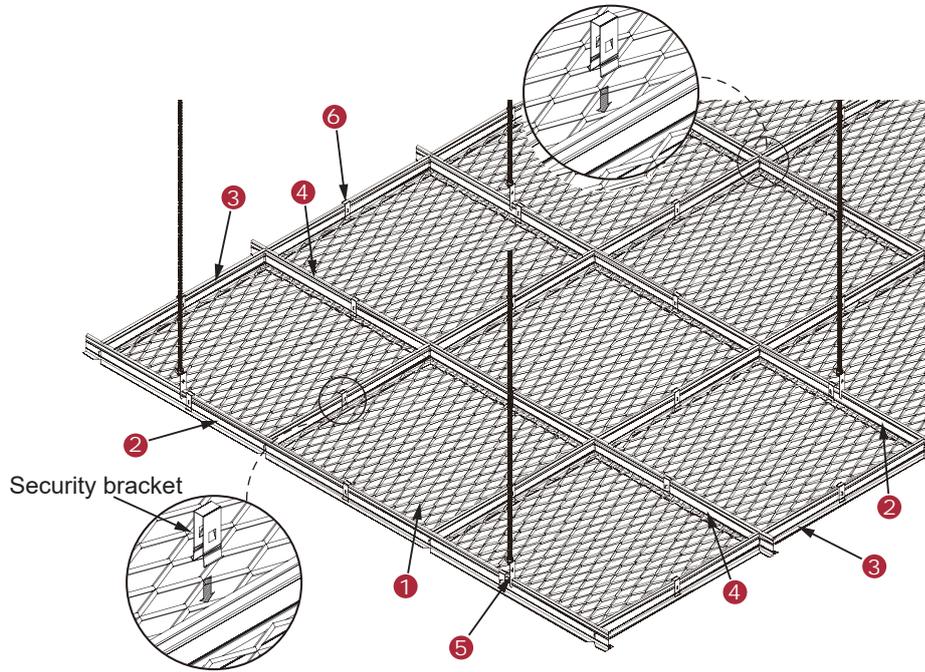


Fig. A

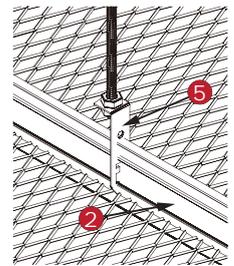
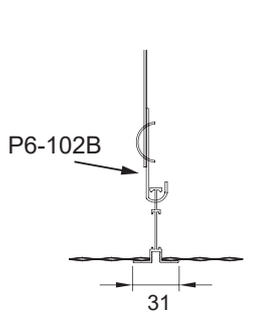
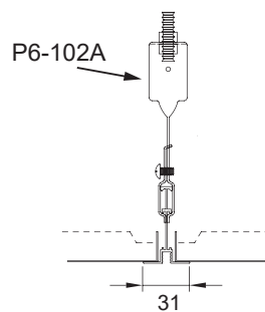


Fig. B



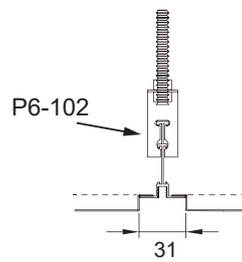
Mesh ceiling panel

Fig. F



Lay-on ceiling panel

Fig. E



Lay-in ceiling panel

Fig. D

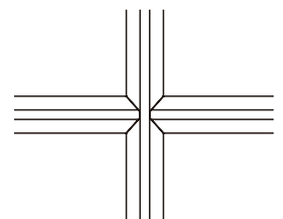
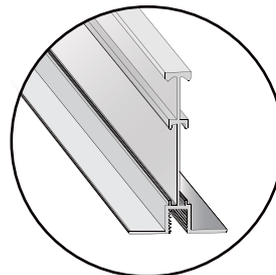


Fig. C

Model No.

Parts Name

- |   |          |                     |
|---|----------|---------------------|
| 1 | P6-Panel | Ceiling Panel       |
| 2 | P6-31-1  | Main Runner (3.0m)  |
| 3 | P6-31-2  | Cross Runner (1.2m) |
| 4 | P6-31-3  | Cross Runner (0.6m) |
| 5 | P6-102   | Runner Bracket      |
| 6 | P6-103   | Security Clip       |



# HO-series



601 system .....

## OUTDOOR / INDOOR HOOK-ON CEILING SYSTEM

**EUREKA** HO601 is a sealed ceiling design. The ceiling panel have 45 degree bevel edges which makes the the ceiling looks more3-dimensional. The panel is hooked on the Z-shape runners (HO-101) tightly to hide the suspension parts in the ceiling. It is also installed with the security clip (HO-103) which can increase ability of windproofing of the system. The problem of inspection and maintenance like air-conditioning, electrical, fire prevention system can be solved by installing ceiling hatch. Also, the security requirements are met by using lockers as switches.

### Suspension

The ceiling is suspended by Z-Runner (HO-101) with the perforated L-shape runner (WG-101) and hanged by screw directly. It can enhance the stability of the ceiling.

### Dimensions of Ceilings:

Model No.	Dimension
HO1-600	600 x 600 mm (Beveled)
HO1-600	600 x 600 mm (Squared)



## Suspension Drawing: Hook-on Ceiling System

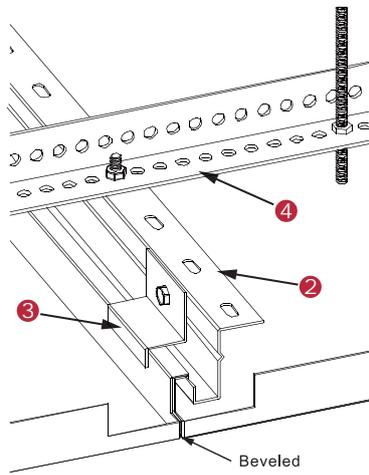
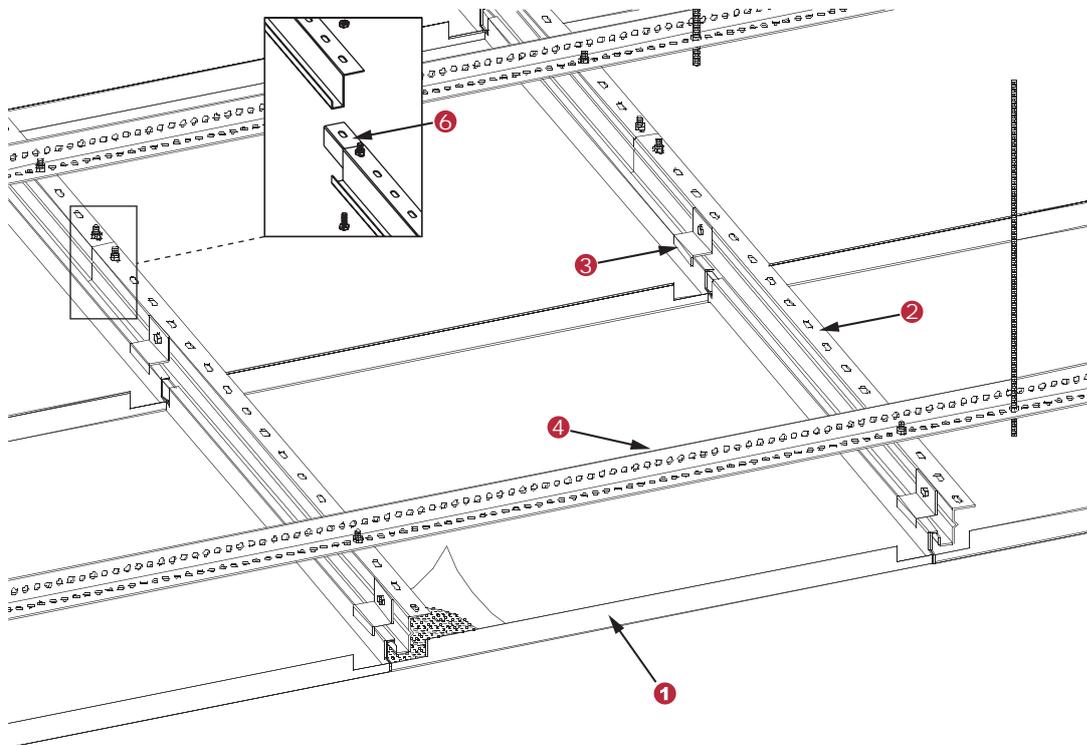


Fig.A

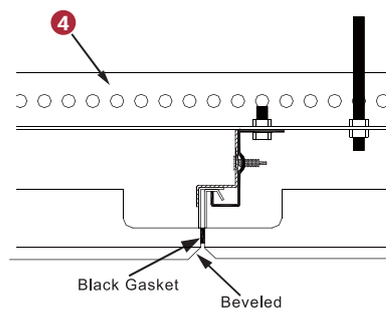


Fig.B

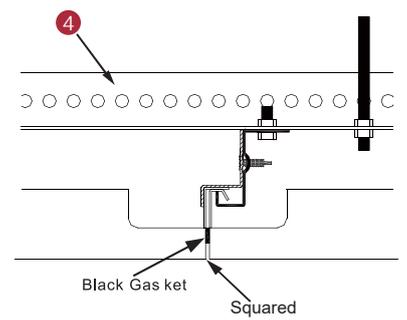


Fig.C

Model No.	Parts Name
① HO1-Panel	Ceiling Panel
② Z-101	Z-Shape Runner
③ HO-103A	Security Clip
④ WG-101	L-Shape Runner
⑤ WG-104	L-Shape Runner Connector
⑥ HO-104	Runner Connector

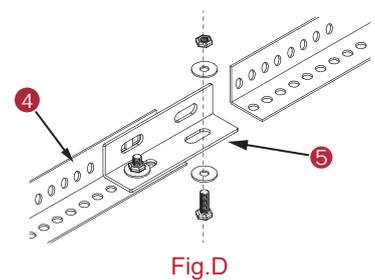


Fig.D

# HO-series

# EUREKA

602 system .....

## OUTDOOR HOOK-ON CEILING SYSTEM

**EUREKA** 602 is a sealed ceiling design. The panel is hooked on the Z-shape runners (HO-101) tightly to hide the suspension parts in the ceiling. It is also installed with the Security clip (HO-103) which increases ability of windproofing of the system. The problem of inspection and maintenance like air-conditioning, electrical, fire prevention system can be solved by installing ceiling hatch. Also, the security requirements are met by using lockers as switches.

### Suspension

The ceiling is suspended by Z-shape runner (HO-101) with skewers installing in the corner . It can be installed easily and its structure is strong and tough.

### Dimensions of Ceilings:

Model No.	Dimension
HO2-3060	300 x 600 mm
HO2-30120	300 x1200 mm
HO2-600	600 x 600 mm
HO2-60120	600 x1200 mm
HO2-SPC	Special Made



## Suspension Drawing : Outdoor Hook-on Ceiling System

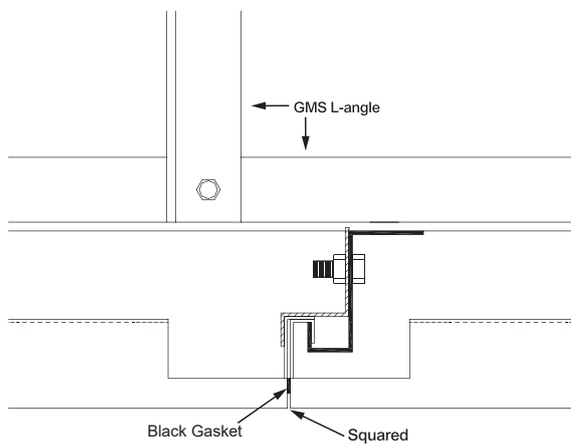
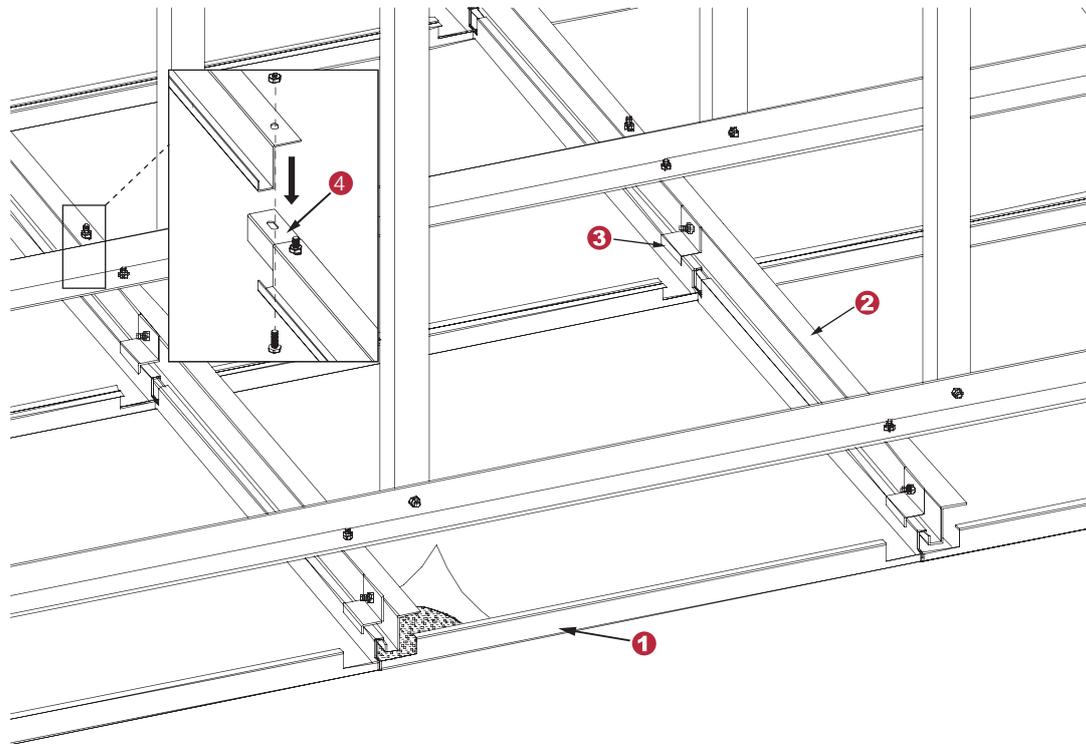


Fig.A

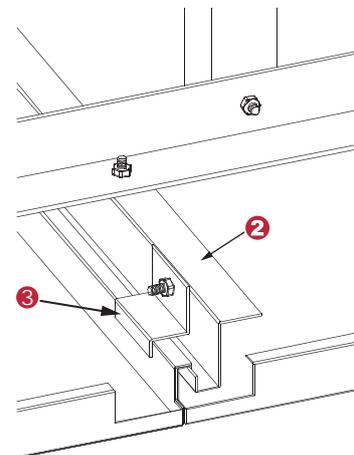


Fig.B

Model No.	Parts Name
① HO2-Panel	Ceiling Panel
② Z-101	Z - Runner
③ HO-103A	Security Clip
④ HO-104	Runner Connector

# HO-series

604 system .....



## OUTDOOR HOOK-ON CEILING SYSTEM

**EUREKA** HO604 is a sealed ceiling design which used the O-shaped runners (HO4-101) to give a strong sealed ceiling. There are gaps of only 15-20mm between panels and the installation of the Security Clip(HO4-102) enhances the ability of windproofing of the whole ceiling. All panels can be installed and demounted separately. This makes any maintenance work of facilities like fire-fighting equipments, air-conditioning and electric appliances becomes more convenient.

### Suspension

The ceiling is suspended by Double-Hook Runner (HO4-101) and Z-Shape Runner (Z-101) with skewers installing to the perforated L-shape runner (WG-101) and hanged by screw directly. It can be installed easily and structure is strong and tough.

### Dimensions of Ceilings:

Model No.	Dimension
HO4-400	400 x L mm
HO4-500	500 x L mm
HO4-600	600 x L mm
HO4-SPC	Special Made



## Suspension Drawing: 604 Outdoor Hook-on Ceiling System

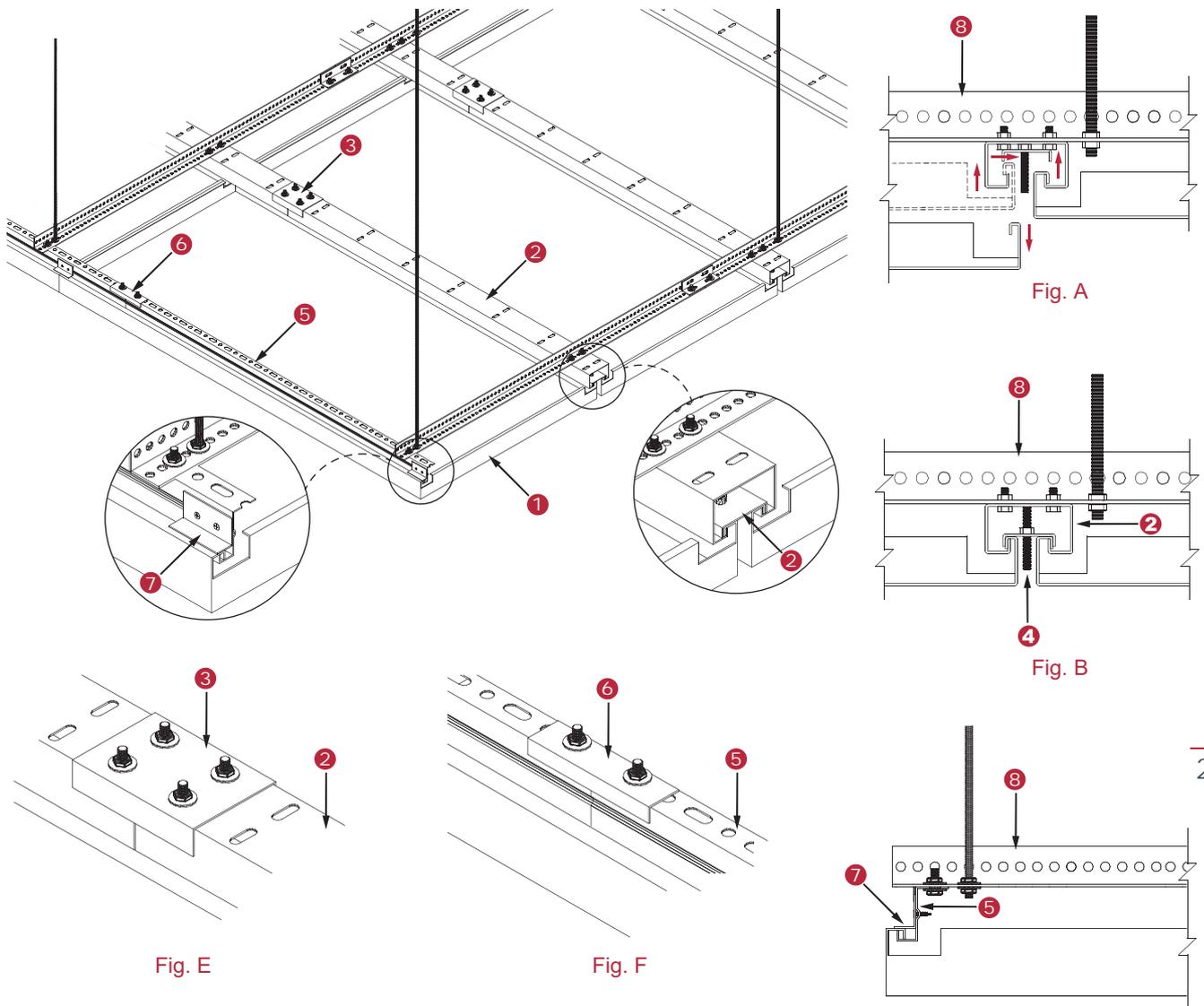


Fig. E

Fig. F

Fig. C

Fig. D

Model No.	Parts Name
① HO4-Panel	Ceiling Panel
② HO4-101	Double-Hook Runner
③ HO4-102	Double-Hook Runner Connector
④ HO4-103	Double-Hook Security
⑤ HO-101	Z-Shape Runner
⑥ HO4-104	Z-Shape Runner Connector
⑦ HO4-103A	Security Clip
⑧ WG-101	L-Shape Runner
⑨ WG-104	L-Shape Runner Connector

## TARTAN GRID CEILING SYSTEM

**EUREKA** Tartan Grid Ceiling system is a sealed ceiling design. The panels are laid on the visible-runner frame. Ceilings can be installed and demounted easily. Various combination of different width of runners, size of boxes and panels make the outlook of the ceiling more perfect.

### Suspension

In FIG. B, the panel is placed in the battle array building up by the combination of TG runner (TG-CR) and Crossing box (TG-BX). In each crossing box is hanged by the screw rod individually (Fig.A). The Hanger bracket (TG-HB) is added to suspend a longer runner to reformatify the ceiling structure.

### Dimensions of Ceilings:

Model No.	Dimension	
TG-300	W300x	L mm
TG-400	W400x	L mm
TG-500	W500x	L mm
TG-600	W600x	L mm



## Suspension Drawing : Tartan Grid Ceiling System

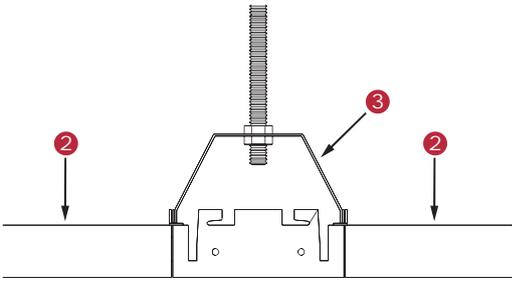
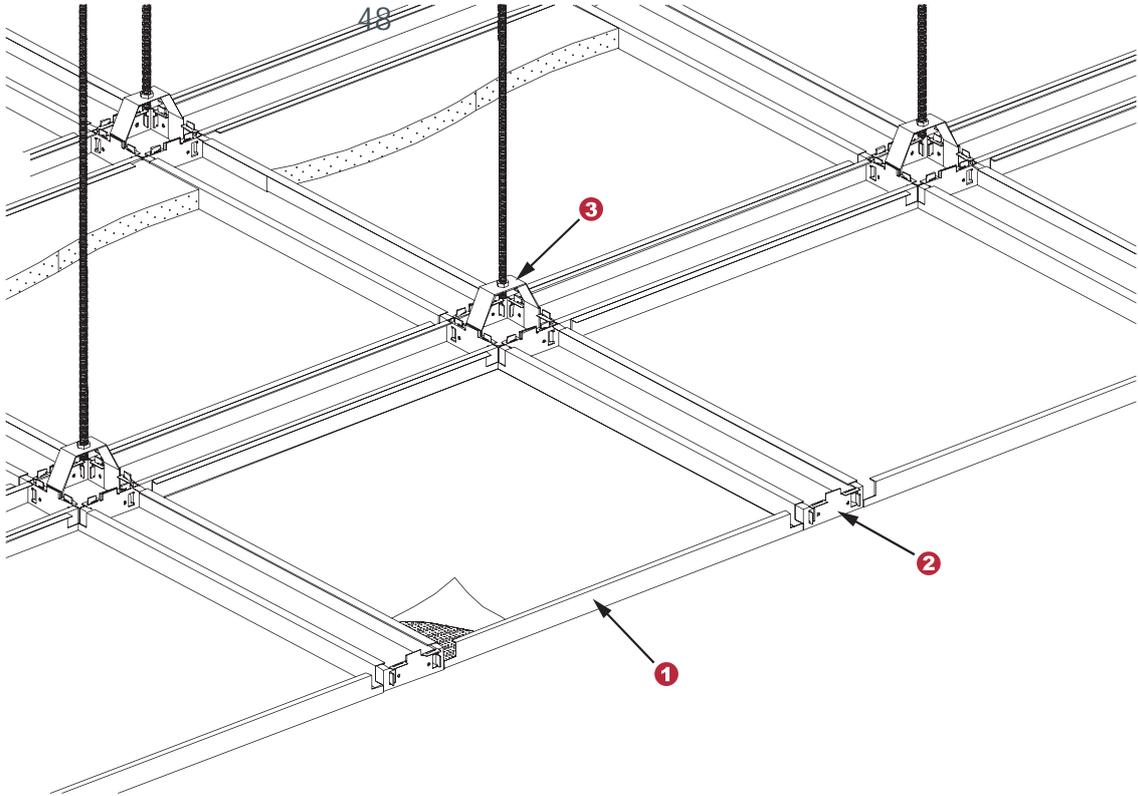


Fig. A

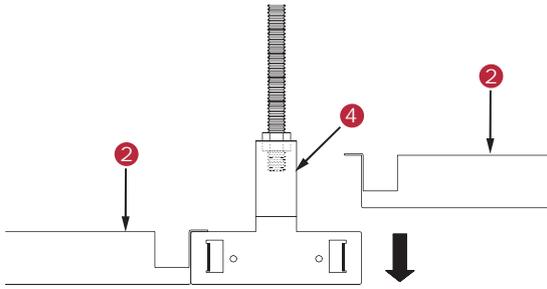


Fig. B

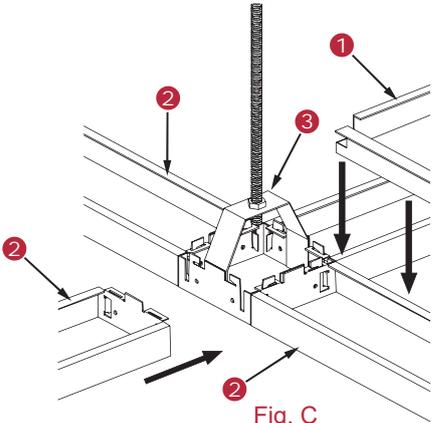


Fig. C

Model No.	Parts Name
①	TG-Panel Ceiling Panel
②	TG-CR Tartan Grid Runner
③	TG-BX Tartan Crossing Box
④	TG-HB Hanger Bracket

## WIDE GRID CEILING SYSTEM

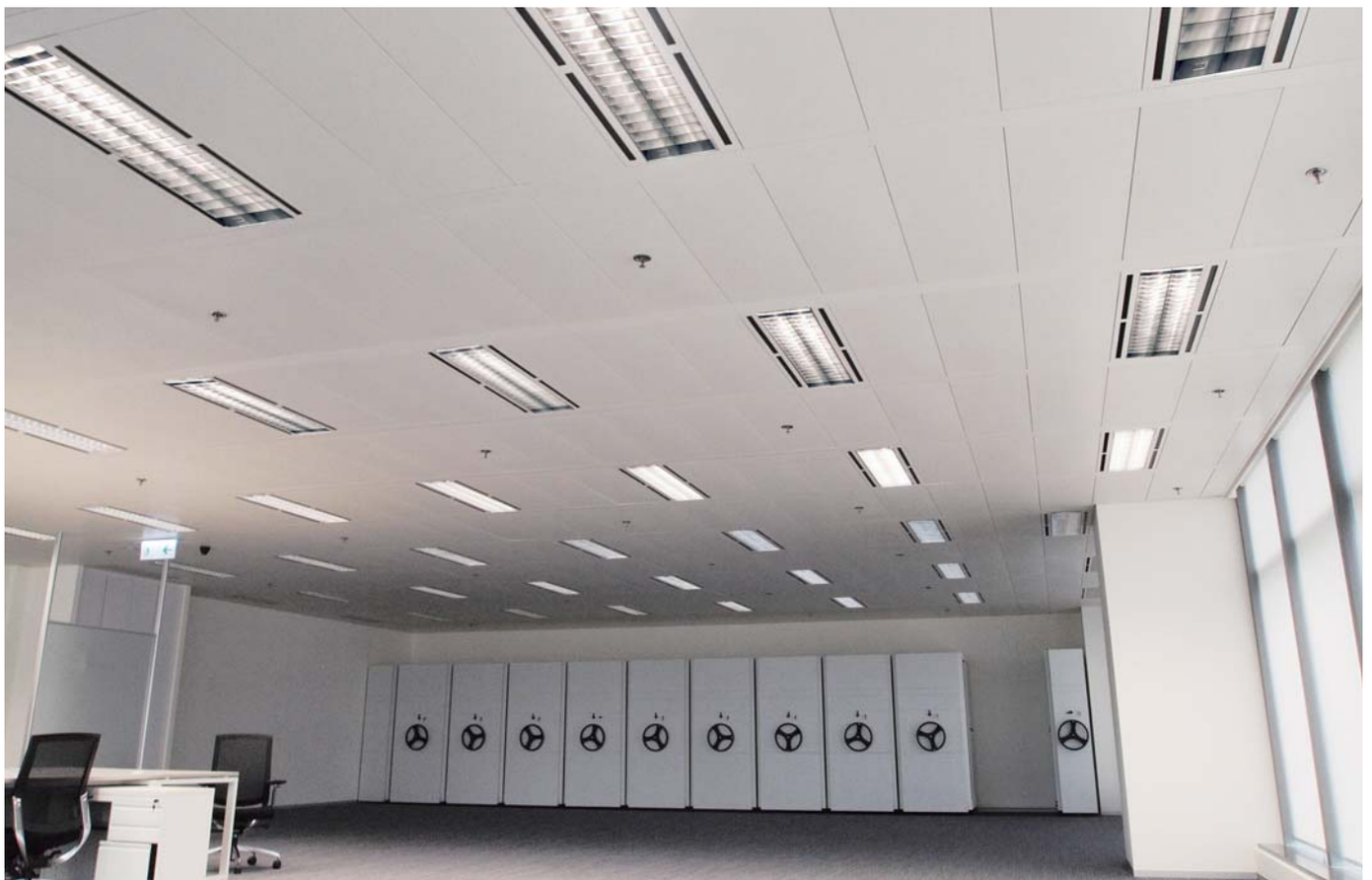
**EUREKA** WG series Wide grid ceiling system is a closed space design. Each panel is laid on the visible-runner frame. It may simplify the procedure of ceiling installation and uninstallation. The various combinations of different width of runner and size of panel makes outward appearance and design multiplex.

### Suspension

In FIG. B, each panel is placed on the middle of two WG runners (WG-CR) which is hanged by the Hanger bracket (WG-102) locating on the perforated L-angle (WG-101) by fitting screw rod.

### Dimensions of Ceilings:

Model No.	Dimension
WG-300	W300 x L mm
WG-400	W400 x L mm
WG-500	W500 x L mm
WG-600	W600 x L mm



## Suspension Drawing : Wide Grid Ceiling System

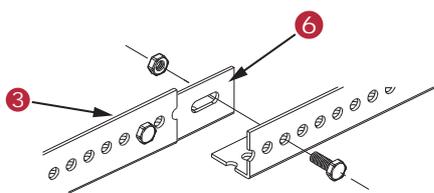
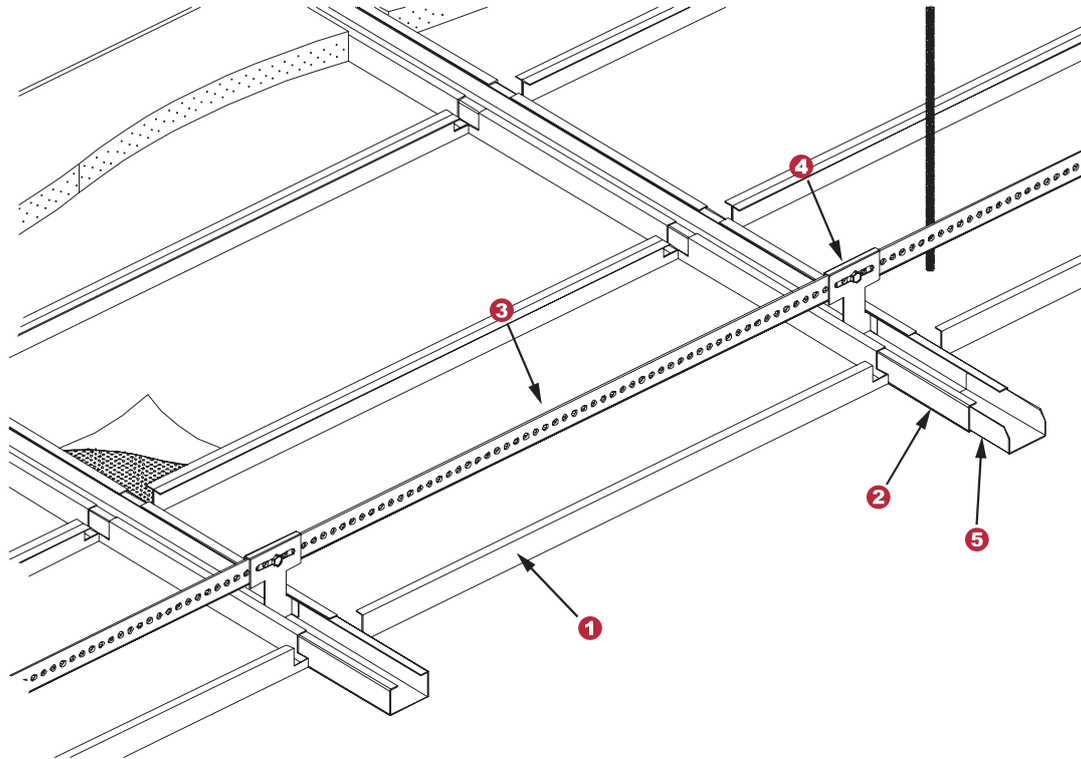


Fig. A

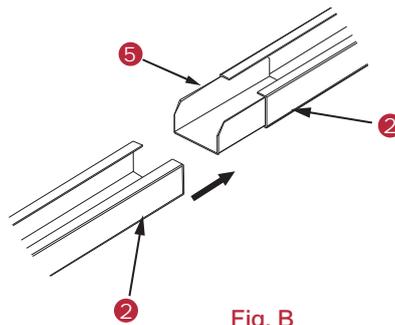


Fig. B

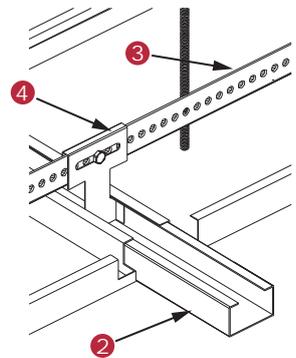


Fig. C

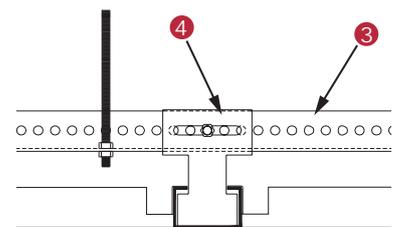


Fig. D

Model No.	Parts Name
① WG-Panel	Ceiling Panel
② WG-CR	Main Runner
③ WG-101	L-Shape Runner
④ WG-102	Main Runner Bracket
⑤ WG-103	Main Runner Connector
⑥ WG-104	L-Shape Runner Connector

## BAFFLE CEILING SYSTEM

**EUREKA** UL302 is an open plan ceiling design. In order to cooperate with various designs, the style and spacing of the panels can be tailor-made according to customers' preference. Installation on vertical or curved surface is possible. Each ceiling component can be easily installed and demounted in order to simplify the procedures during inspection of equipments above the ceiling like lightings.

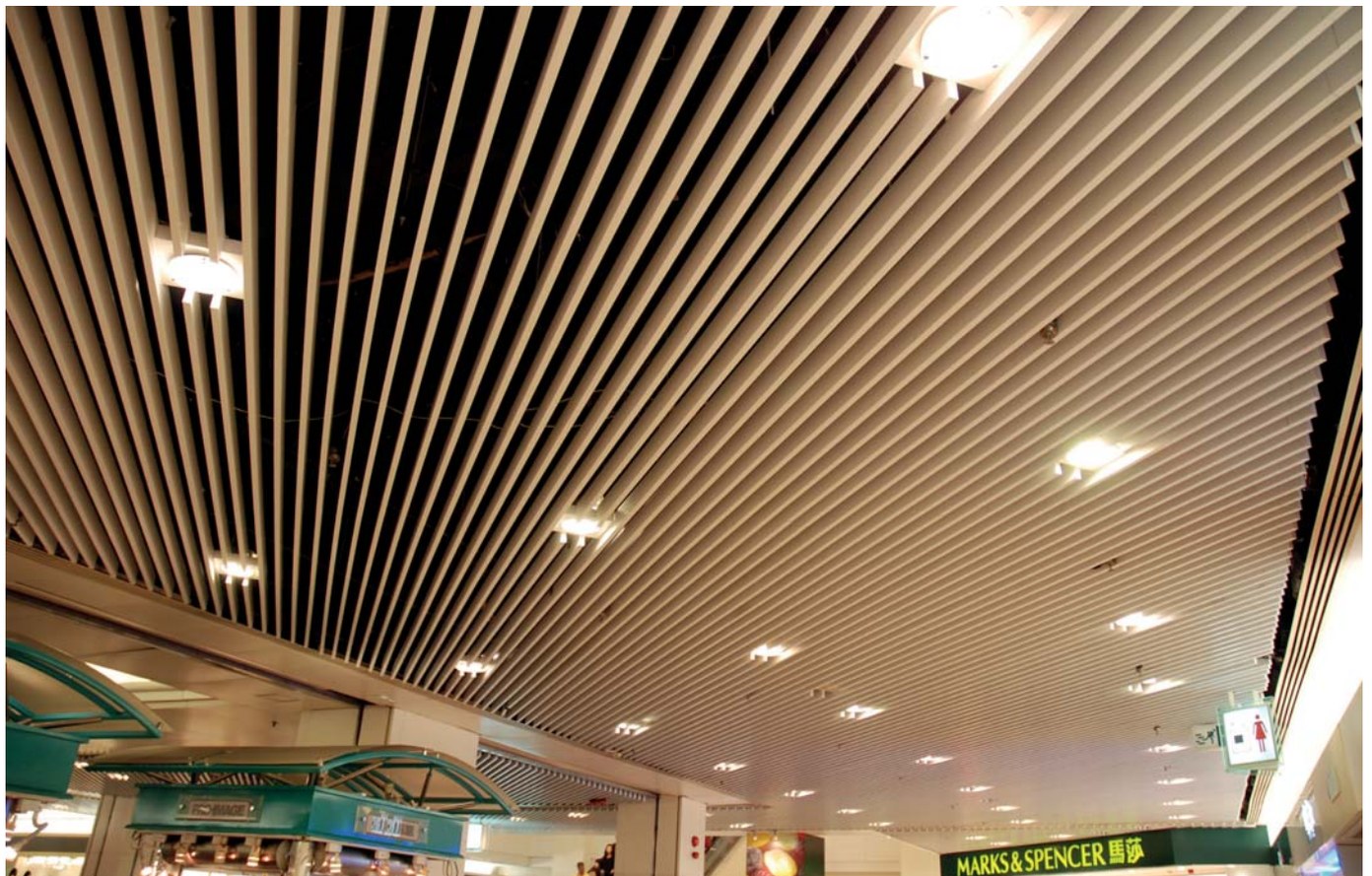
### Suspension

The ceiling is suspended by main Runners (AA-102A) with runner bracket UL2-Bracket (UL2-101M6-4). The distance between each runner is about 1200mm. The runner connector (AA-102A) directly joining the screws and the runner. The runners are made of galvanized steel. The installation method is easy and the structure of the system is strong.

### Dimensions of Ceilings:

Model No.	Dimension
UL2-2535	W25 x H35 mm
UL2-2550	W25 x H50 mm
UL2-2575	W25 x H75 mm
UL2-25100	W25 x H100 mm
UL2-25150	W25 x H150 mm
UL2-25200	W25 x H200 mm

Model No.	Dimension
UL2 - 5050	W50 x H50 mm
UL2 - 5075	W50 x H75 mm
UL2 - 50100	W50 x H100 mm
UL2 - 50150	W50 x H150 mm
UL2 - 50200	W50 x H200 mm



## Suspension Drawing : 302 Baffle Ceiling System

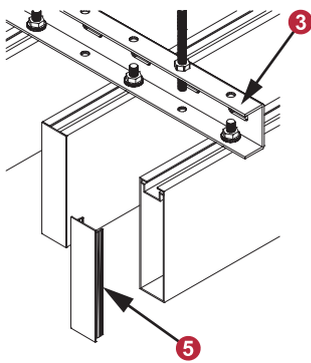
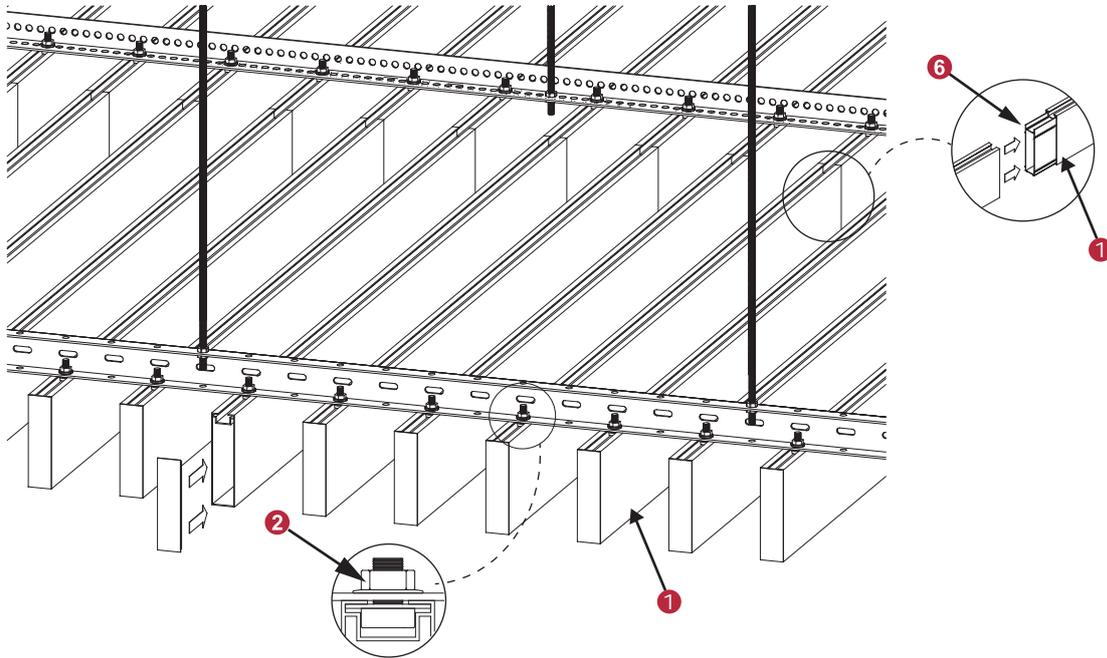


Fig. A

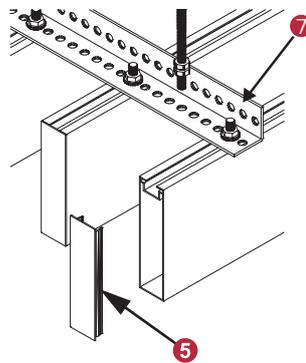


Fig. B

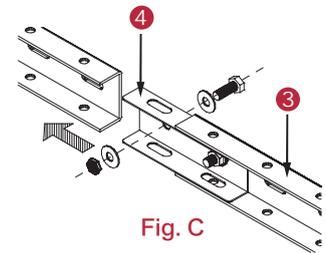


Fig. C

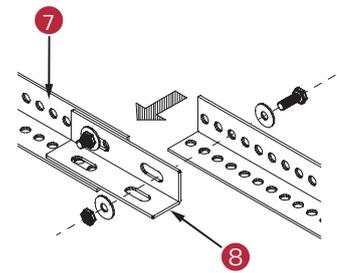


Fig. D

Model No.	Parts Name
① UL2-Panel	Ceiling Panel
② UL-101M6-4	UL2-Bracket
③ AA-102A	Main Runner
④ AA-107A	Main Runner Connector
⑤ UL2-104	UL2-End Cap
⑥ UL2-105	UL2-Panel Connector
⑦ WG-101	L-Shape Runner
⑧ WG -104	L-Shape Runner Connector

## BAFFLE CEILING SYSTEM

**EUREKA** UL303 is an open plan ceiling design. This kind of ceiling have a shovel shape design. Also, in order to cooperate with varies designs, the style and spacing of the panels can be tailor-made according to customers' preference. Installation on vertical or curved surface is possible. Each ceiling component can be easily installed and demounted in order to simplify the procedures during inspection of equipments above the ceiling like lightings.

### Suspension

The ceiling is suspended by main runners (AA-102A) with runner bracket UL2-Bracket (UL2-101M6-4). The distance between each runner is about 1200mm. The runner connector (AA-102A) directly joining the screws and the runner. The runners are made of galvanized steel. The installation method is easy and the structure of the system is strong.

### Dimensions of Ceilings:

Model No.	Dimension
UL3- 2550	W25 x H50 mm
UL3- 2575	W25 x H75 mm
UL3- 25100	W25 x H100 mm
UL3- 25150	W25 x H150 mm



## Suspension Drawing : 303 Baffle Ceiling System

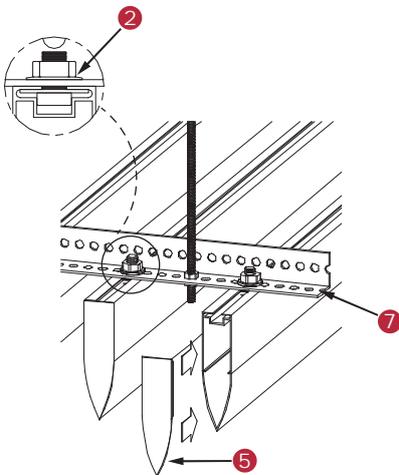
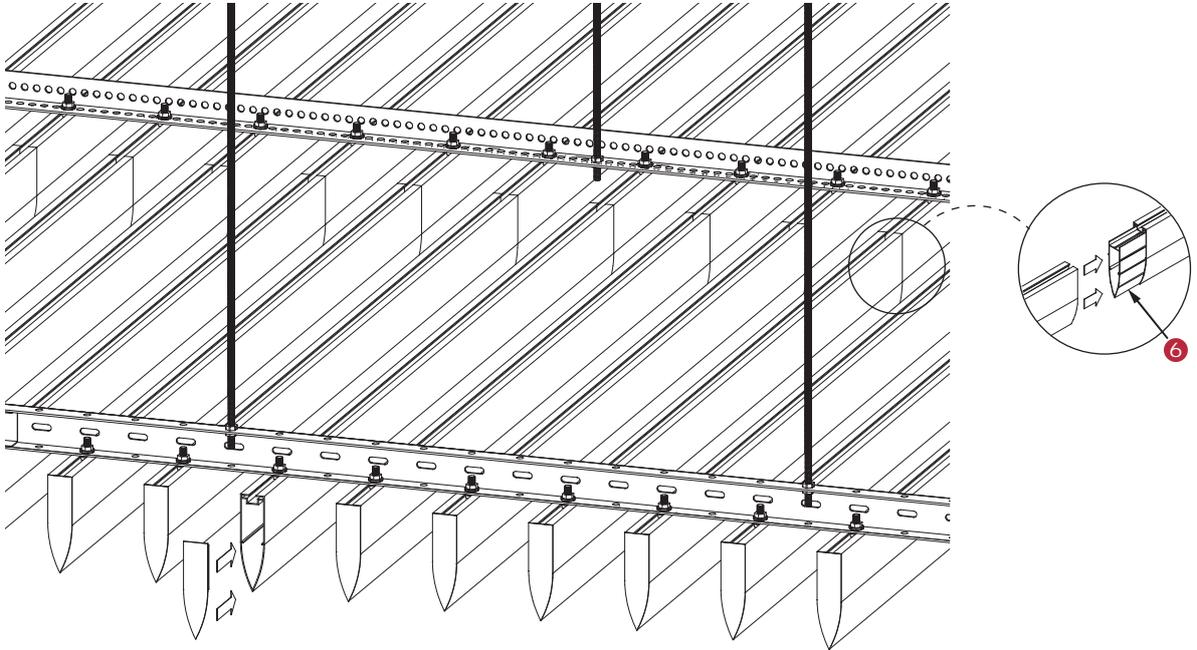


Fig. A

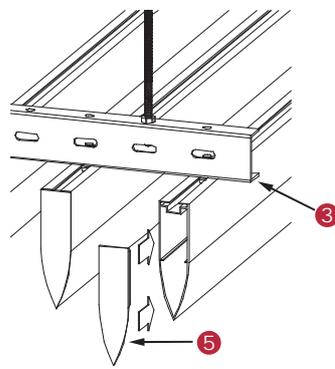


Fig. B

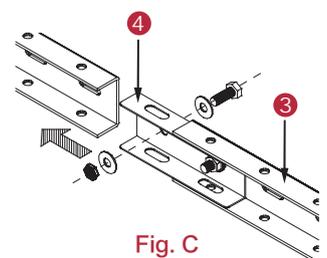


Fig. C

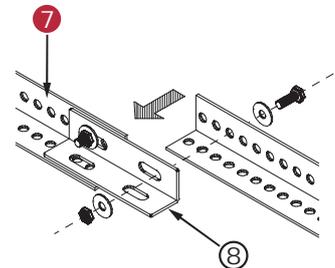


Fig. D

Model No.	Parts Name
①	UL3-Panel Ceiling Panel
②	UL-101AM6-4 UL3-Bracket
③	AA-102A Main Runner
④	AA107A Main Runner Connector
⑤	UL3-104 UL3-End Cap
⑥	UL3-105 UL3-Panel Connector
⑦	WG-101 L-Shape Runner
⑧	WG -104 L-Shape Runner Connector

## BAFFLE CEILING SYSTEM

**EUREKA** UL304 is an open space design. This kind of ceiling have a shovel shape design. Also, in order to cooperate with various designs, the style and spacing of the panels can be tailor-made according to customers' preference. Installation on vertical or curved surface is possible. Each ceiling component can be easily installed and demounted in order to simplify the procedures during inspection of equipments above the ceiling like lightings.

### Suspension

The ceiling is suspended by main Runners (AA-102A) with runner bracket UL4-bracket (BB-101H4). The distance between each runner is about 1200mm. The runner connector (AA-102A) directly joining the skewers and the runner. The runners are made of galvanized steel. The installation method is easy and the structure of the system is strong.

### Dimensions of Ceilings:

Model No.	Dimension
UL4-1550	W15 x H50 mm
UL4-1575	W15 x H75 mm
UL4-15100	W15 x H100 mm
UL4-15150	W15 x H150 mm
UL4-15200	W15 x H200 mm



## Suspension Drawing: 304 Baffle Ceiling System

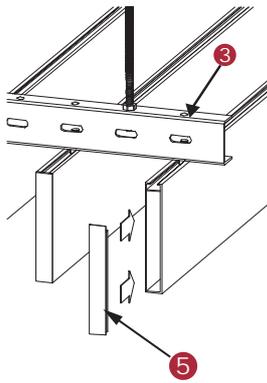
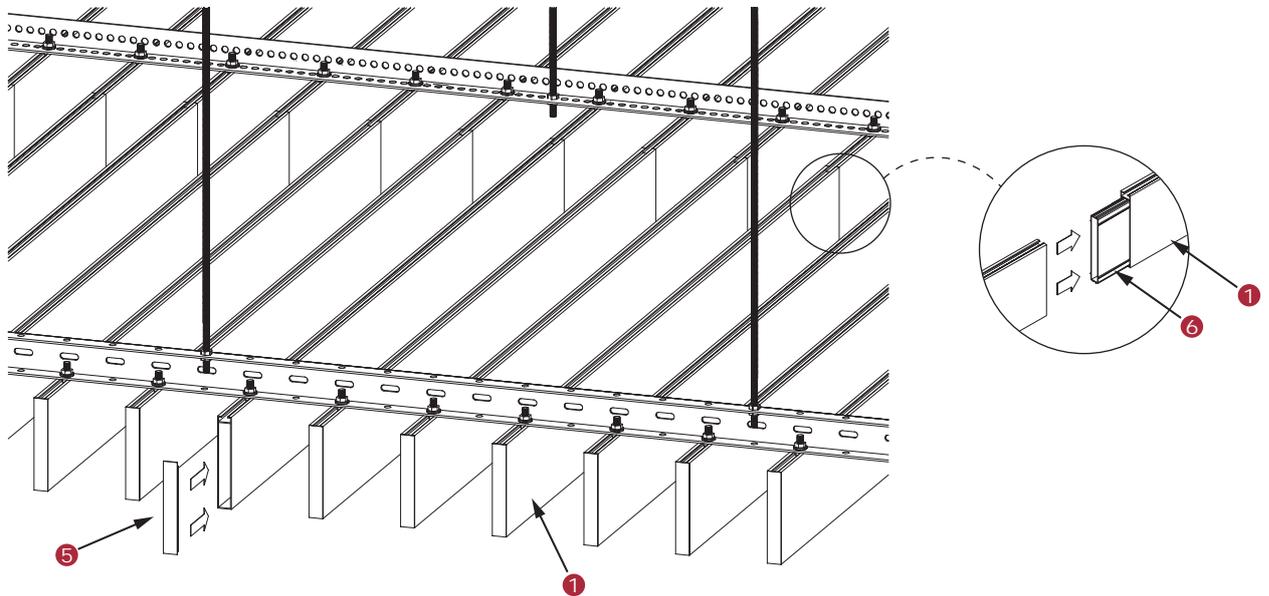


Fig. A

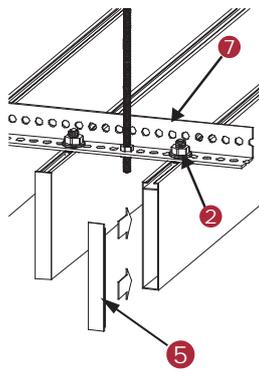


Fig. B

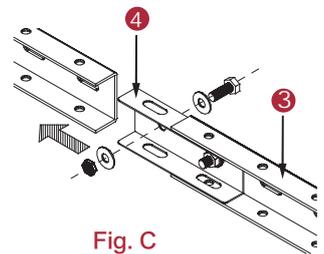


Fig. C

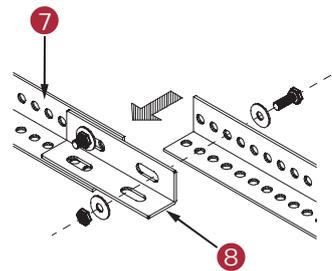


Fig. D

Model No.	Parts Name
① UL4-Panel	Ceiling Panel
② BB-101H4	UL4-Bracket
③ AA-102A	Main Runner
④ AA-107A	Main Runner Connector
⑤ UL4-104	UL4-End Cap
⑥ UL4-105	UL4-Panel Connector
⑦ WG-101	L-Shape Runner
⑧ WG-104	L-Shape Runner Connector

## SCREEN CEILING SYSTEM

**EUREKA** UV Screen ceiling system is an open plan ceiling design. The whole ceiling is suspended by the runners which are made specially. In order to cooperate with varies designs, the style and spacing of the panels can be tailor-made according to customers' preference. Each ceiling component can be easily installed and demounted in order to simplify the procedures during inspection of equipments above the ceiling like lightings.

### Suspension

The ceiling is suspended by Main Runner (UV-101) with the perforated L-shape runner (WG-101) and hanged by screw directly. The distance between each runners is about 1200mm. The runner connector (UV-102) is used to extend the length of runners.

### Dimensions of Ceilings:

Model No.	Dimension
UV-100	H100 x L mm
UV-150	H150 x L mm



## Suspension Drawing : Screen Ceiling System

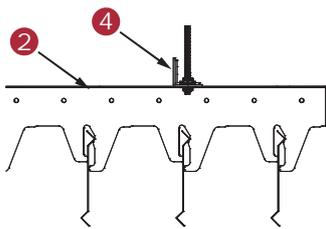
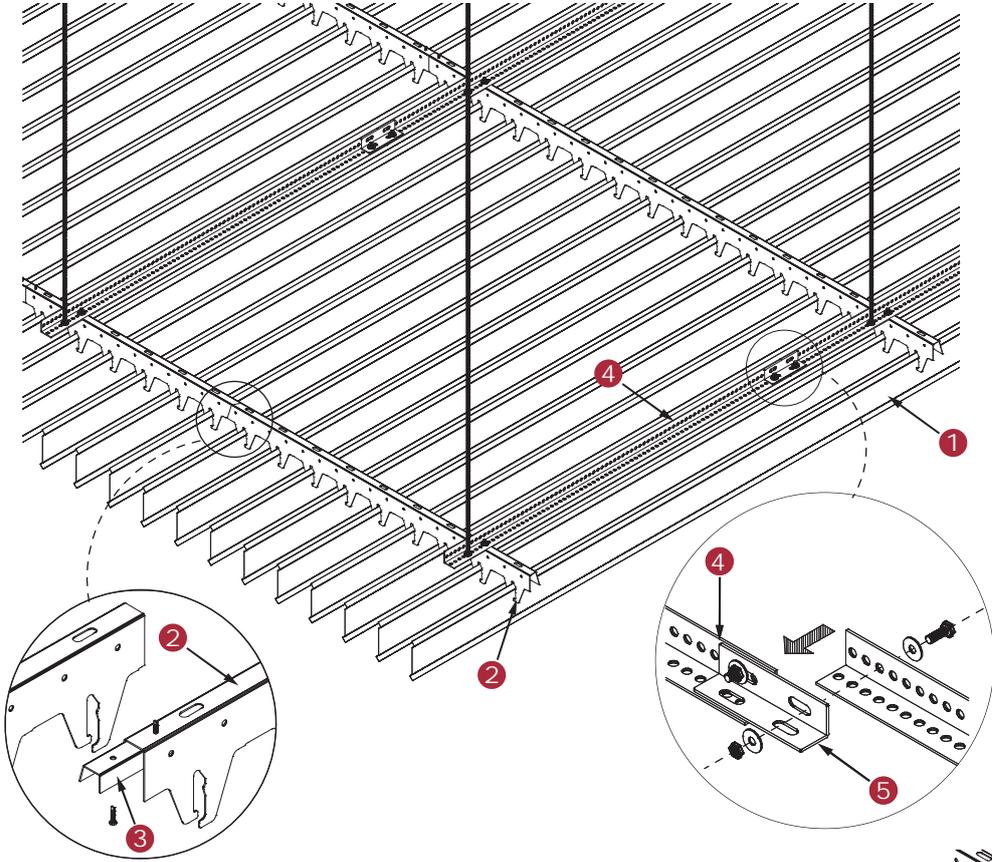


Fig. A

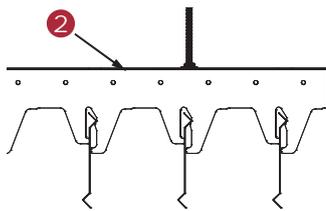


Fig. B

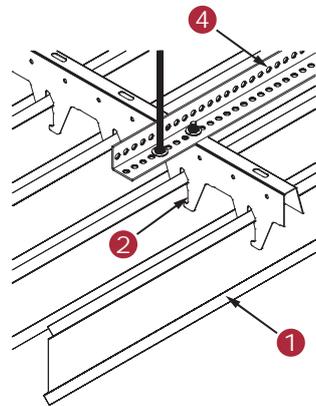


Fig. C

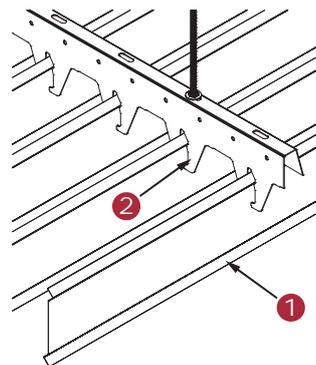


Fig. D

Model No.	Parts Name
① UV-Panel	UV Ceiling Panel
② UV-101	Main Runner
③ UV-102	Main Runner Connector
④ WG-101	L-Shape Runner
⑤ WG-104	L-Shape Runner Connector

## TUBE CEILING SYSTEM

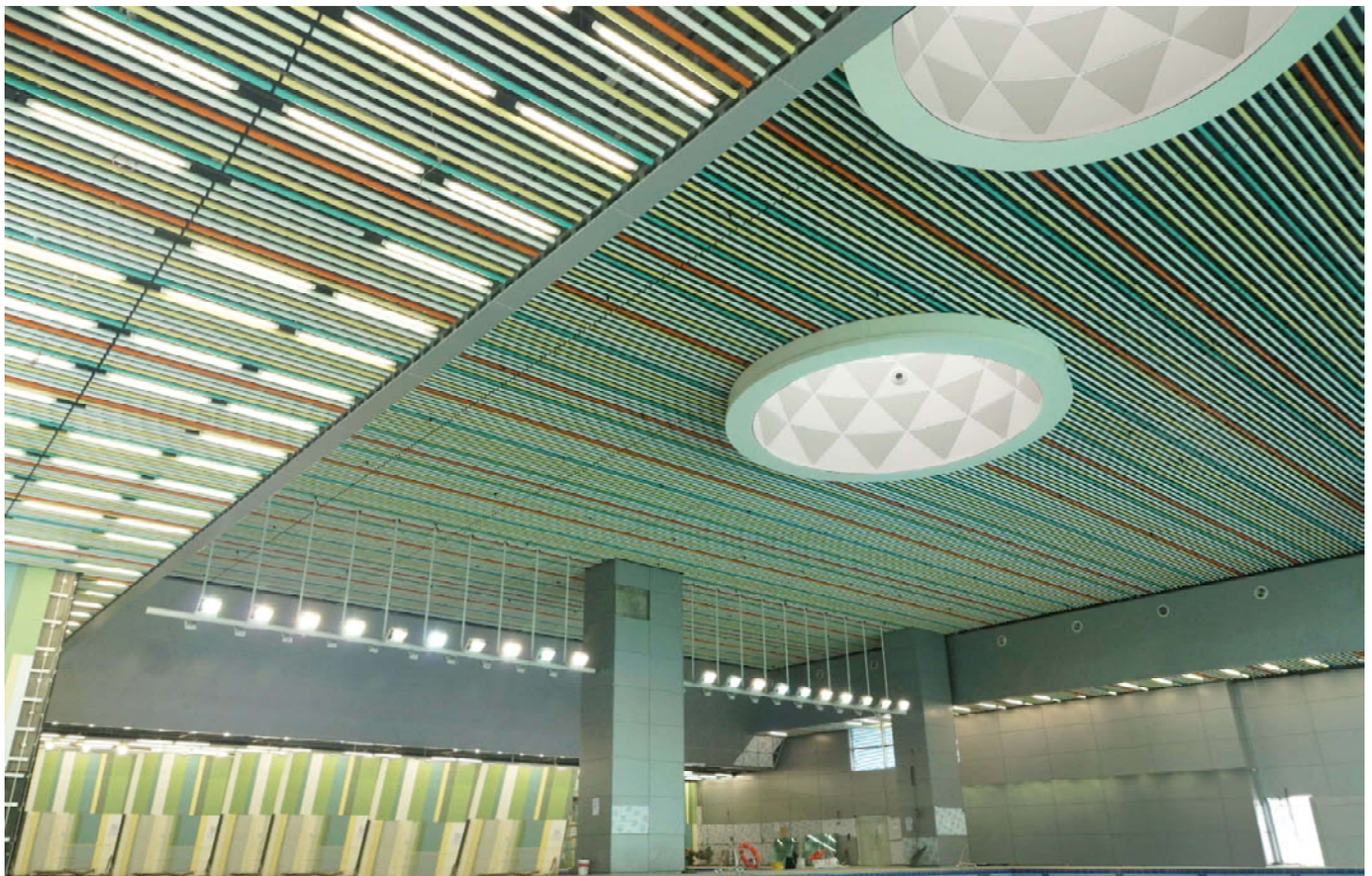
**EUREKA** UT Tube ceiling system is an open plan ceiling design. The design of suspension system is so simple that it favours the installation of huge-area ceiling. In order to cooperate with varies designs, the style and spacing of the panels can be tailor-made according to customers' preference. It can be installed horizontally or vertically to enhance visual effect.

### Suspension

The ceiling is suspended by main runners (AA-102A) with hanger bracket. The distance between each runner is about 1200mm. The runner connector (AA-102A) is used to extend the length of runners (FIG. C). The runners are made of galvanized steel. The installation method is easy and the structure of the system is strong.

### Dimensions of Ceilings:

Model No.	Dimension
UT-30	Dia. 30 x L mm
UT-40	Dia. 40 x L mm
UT-50	Dia. 50 x L mm
UT-60	Dia. 60 x L mm
UT-70	Dia. 70 x L mm



## Suspension Drawing : Tube Ceiling System

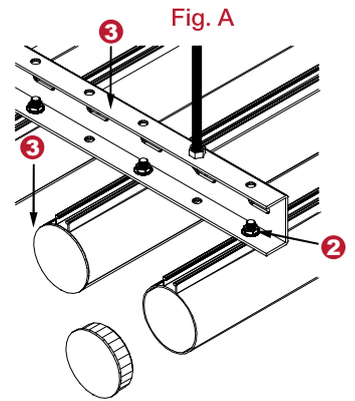
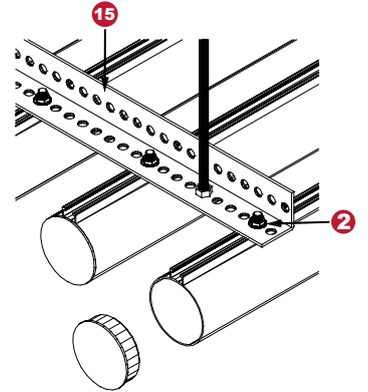
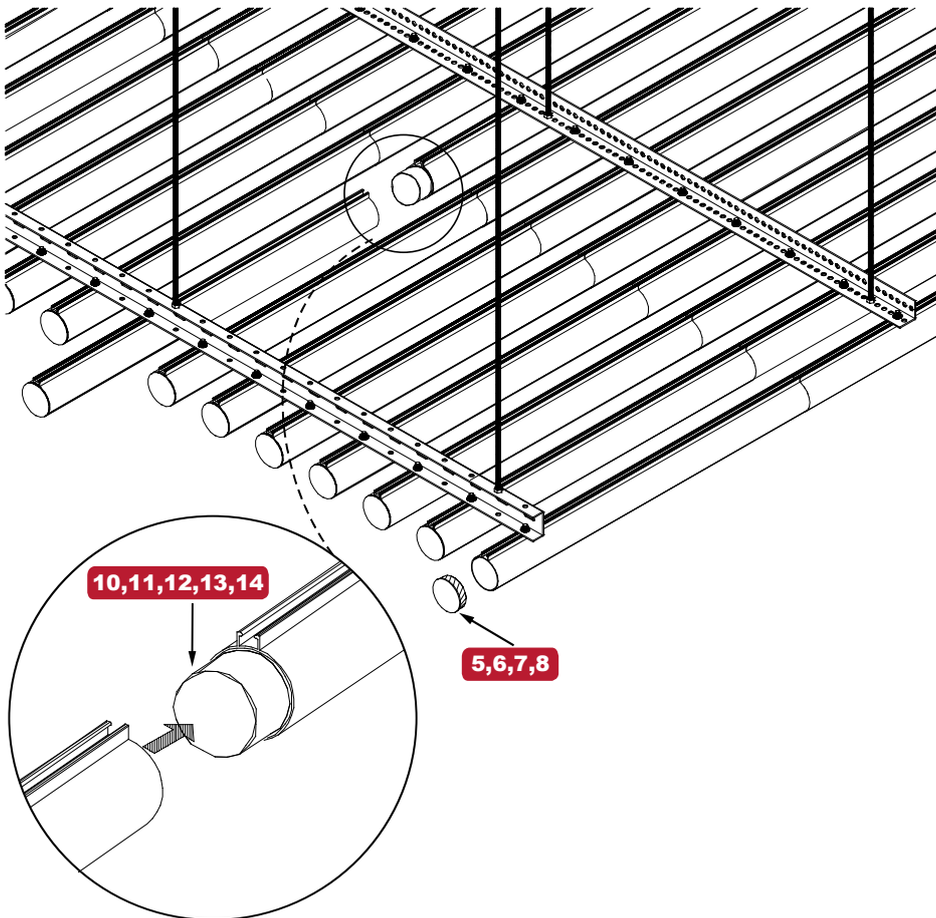


Fig. B

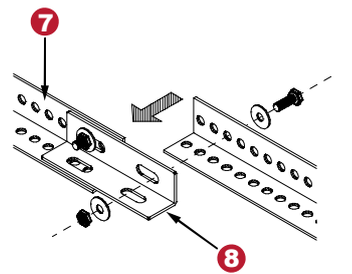


Fig. C

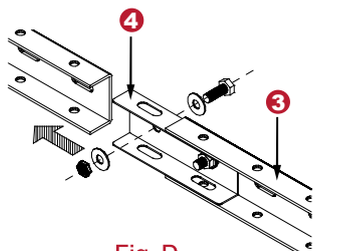


Fig. D

Model No.	Parts Name
①	UT-Panel Ceiling Panel
②	BB-101H4 UT-Bracket
③	AA-102A Main Runner
④	AA-107A Main Runner Connector
⑤	UT-301 UT-End Cap
⑥	UT-401 UT-End Cap
⑦	UT-501 UT-End Cap
⑧	UT-601 UT-End Cap
⑨	UT-701 UT-End Cap
⑩	UT-302 UT-Panel Connector
⑪	UT-402 UT-Panel Connector
⑫	UT-502 UT-Panel Connector
⑬	UT-602 UT-Panel Connector
⑭	UT-702 L-Shape Runner
⑮	WG-101 L-Shape Runner Connector
⑯	WG-104

# BC-series



101 system .....

## LINEAR CEILING SYSTEM

**EUREKA** BC series Linear ceiling system is a sealed ceiling space design. Panels span greater distances than other systems, The panel is suspended by the special BC runner (BC-101) tightly to hide the suspension parts in the ceiling. The feature of this ceiling system is that it is flatter than other linear ceiling systems and it is relatively stabler.

### Suspension

The ceiling is suspended by BC Runner (BC-101) which is fixed at the bottom of the L-Shape Runner (WG-101) is used to joint the runners.

### Dimensions of Ceilings:

Model No.	Dimension
BC-300	W300 x L mm



## Suspension Drawing: BC-101 Linear Ceiling System

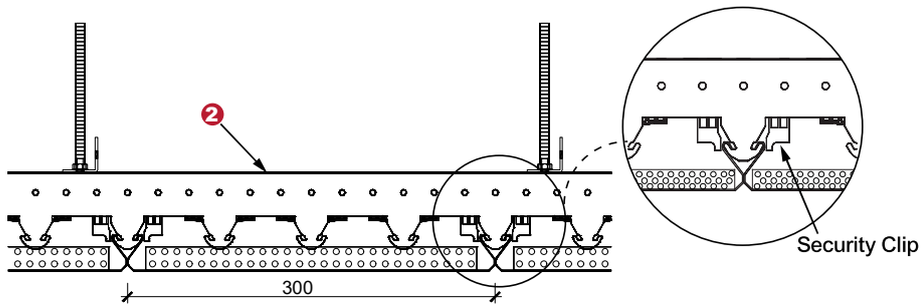
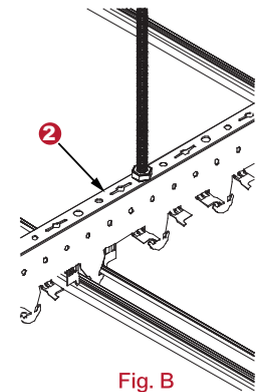
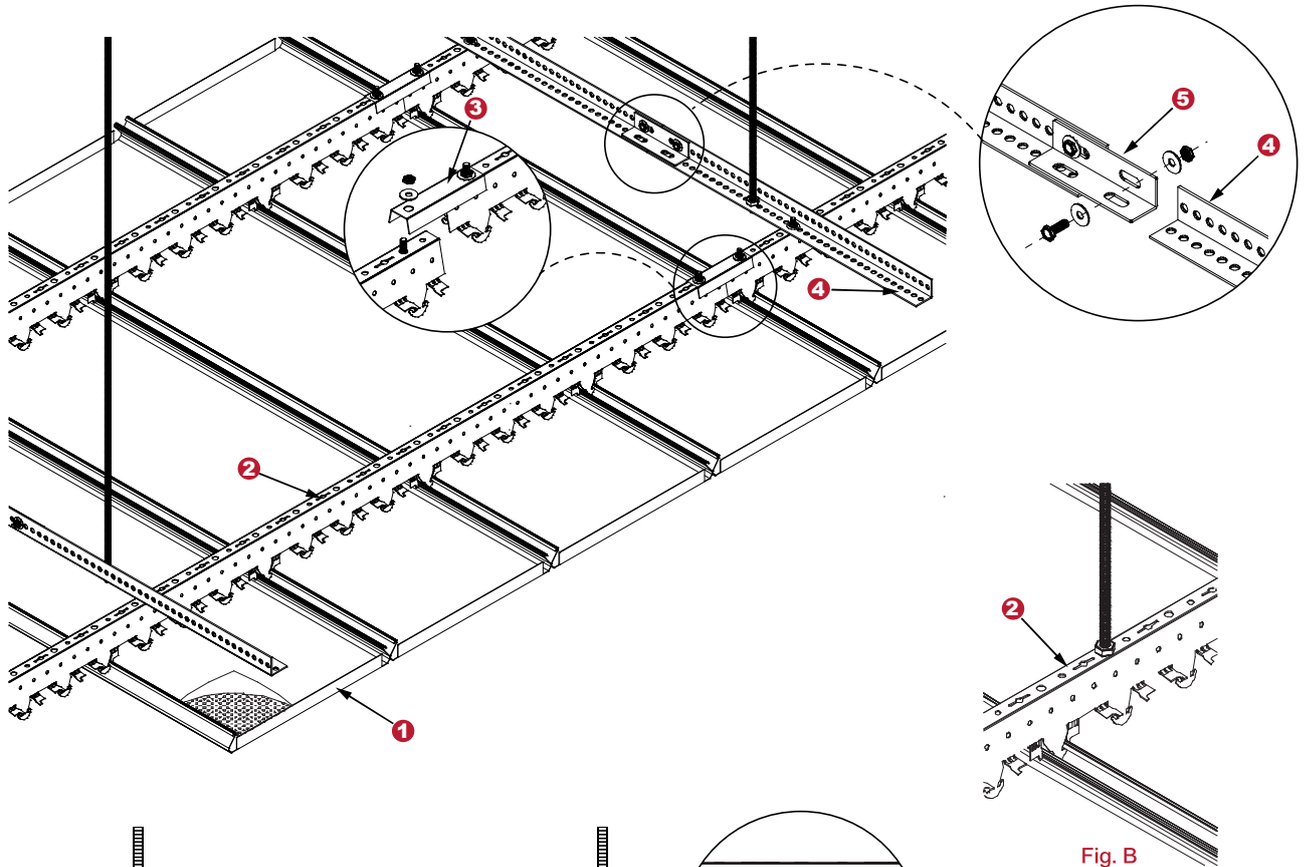


Fig. A

Fig. B

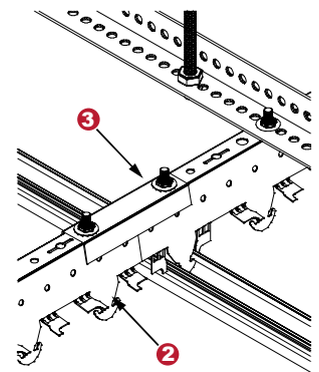


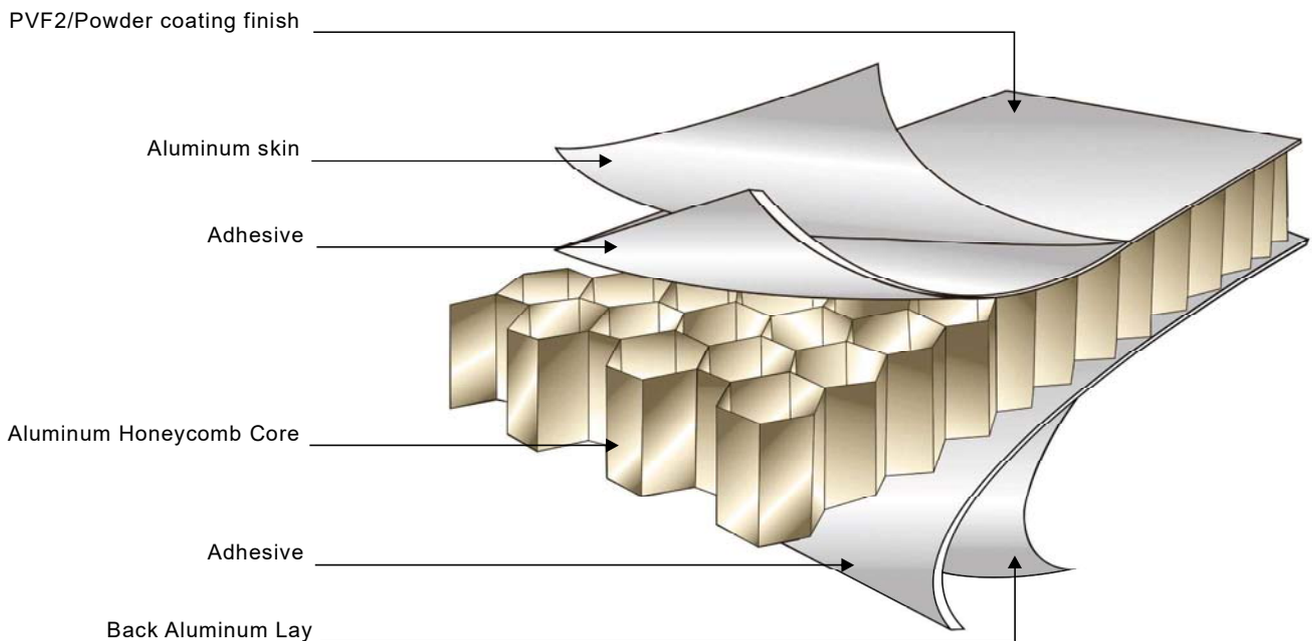
Fig. C

Model No.	Parts Name
① BC-Panel	Ceiling Panel
② BC-101	Main Runner
③ BC-103	Main Runner Connector
④ WG-101	L-Shape Runner
⑤ WG-104	L-Shape Runner Connector

## Aluminium Honeycomb Cladding / Ceiling system

**EUREKA** Aluminum Honeycomb cladding and ceiling panel is made from aluminum honeycomb core and face aluminum panel through PVF2 or powder coating and is adhered to the back aluminum layer. The Honeycomb products have advantages being : **Sound insulation · Fire-proof · Flat and rigidity · Light in weight · Environmentally friendly**

Customers can take advantage of design flexibility. There is different color, height and edge options of the ceiling panels and cladding are available on request to meet individual needs.

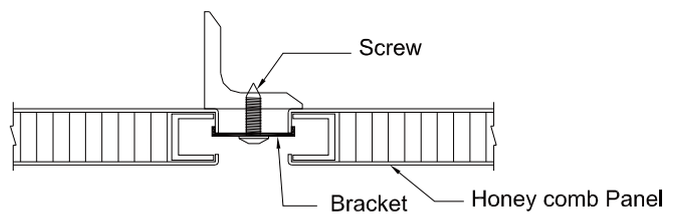
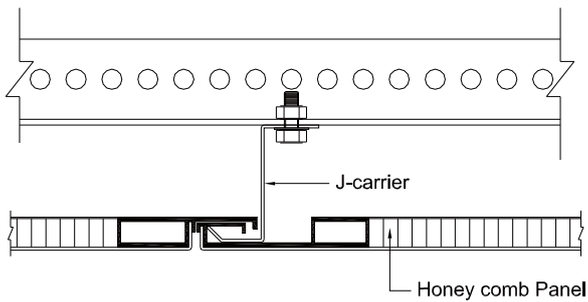
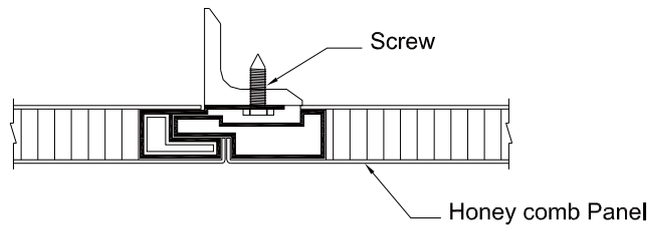
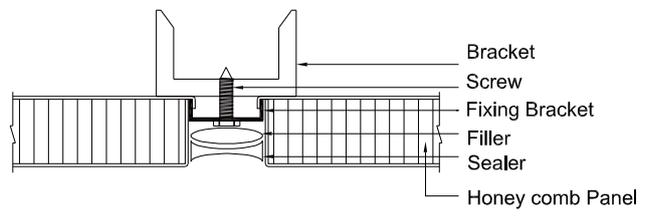


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### Standard dimension

Size:	Width 1500 mm max. Length 5000 mm max.
Front Skin thickness:	0.7 ~ 3.0 mm
Back skin thickness:	0.5 ~ 1.5 mm
Total thickness:	8 ~ 50 mm

Special size is available required



# UP701-series

Floating Ceiling System .....



**EUREKA** Floating ceiling System uses the simplify type design and it is the one of the conseal-grid suspended metal ceiling systems. It is widely used for outdoor/indoor applications. This system is a simple, durable, low cost and common use in design planning.

## The Suspension System

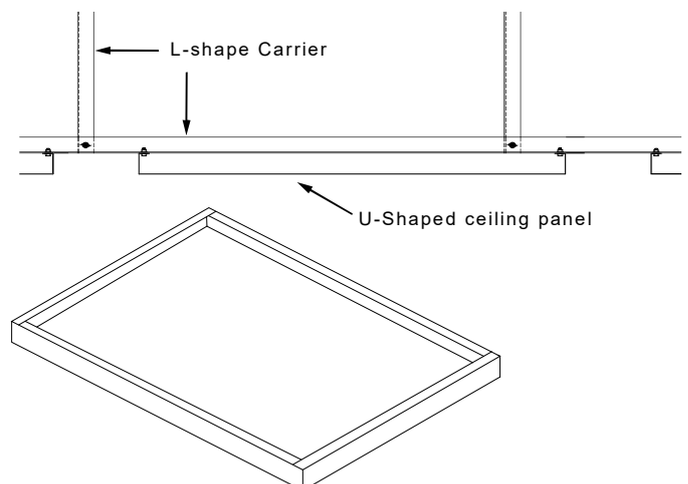
Our EUREKA floating ceiling System divided in 2 kinds of system (701,702) which is our EUREKA proprietary systems to suit at different situation.

## Dimensions of Ceilings:

Model No.	Dimension
UP1-3060	300 x 600 mm
UP1-30120	300 x 1200 mm
UP2-600	600 x 600 mm
UP2-60120	600 x 1200 mm
UP2-SPC	Special Made

\*Height:50mm

\*Lenght:Vary to max.4500mm



# HO702-series

Floating Ceiling System.....



**EUREKA** Floating ceiling System uses the simplify type design and it is the one of the conseal-grid suspended metal ceiling systems. It is widely used for outdoor/indoor applications. This system is a simple, durable, low cost and common use in design planning.

## The Suspension System

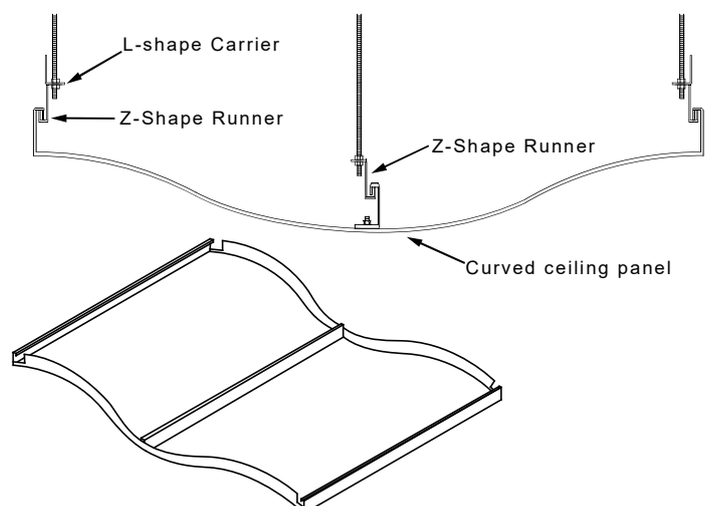
Our EUREKA floating ceiling System divided to 2 kinds of system (701,702) which is our DRAGON proprietary systems to suit at different situation.

## Dimensions of Ceilings:

Model No.	Dimension
HO3-3060	300 x 600 mm
HO3-30120	300 x 1200 mm
HO3-600	600 x 600 mm
HO3-60120	600 x 1200 mm
HO3-SPC	Special Made

\*Height:50mm

\*Lenght:Vary to max. 4500mm



# SPC-series

Designed Ceiling System .....

# EUREKA

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**EUREKA** design ed ceiling System can follow the Architect requested outlook design to specified made an unique suspended systems. It can be used for interior / external applications. This is a tailor-made ceiling system, so it is a durable and common use in design planning.

## The Suspension System

Our EUREKA design ceiling Systems which is our DRAGON proprietary systems to suit at different situation.





**EUREKA** Metal acoustic ceilings are artificial functional acoustic solutions. It can effectively absorb surrounding sound noise while has a decorative value. The characteristics of the metal panel can be adjusted so as to achieve different acoustic ability. It can be achieved by means of very thin absorbers presenting appropriate sound impedance (FIG.A).

## Sound Absorption Performance

Acoustic non-woven can also be used for room to room sound attenuation purposes (standard - noise level difference) in combination with a suspended ceiling design. According to DIN EN 20140-9 or FIG. B, our ceiling products achieved an excellent result. A test was carried out with a suspended ceiling with a (1) Hole diameter of 2.5mm, (2) 16% open area and (3) a ceiling cavity of 50, 200 and 400mm.

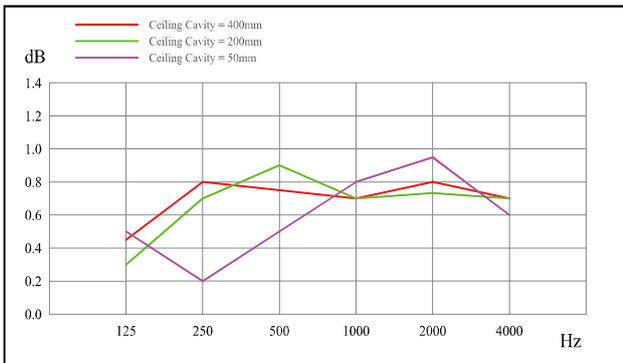


FIG.B: The Sound Absorption Performance Range

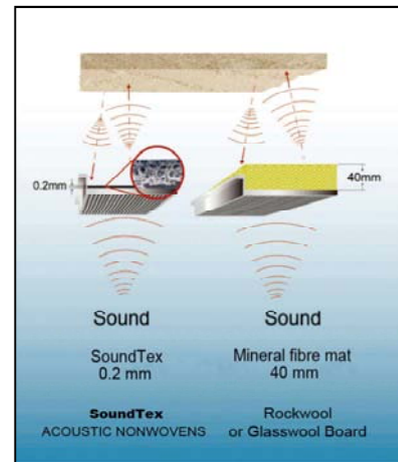
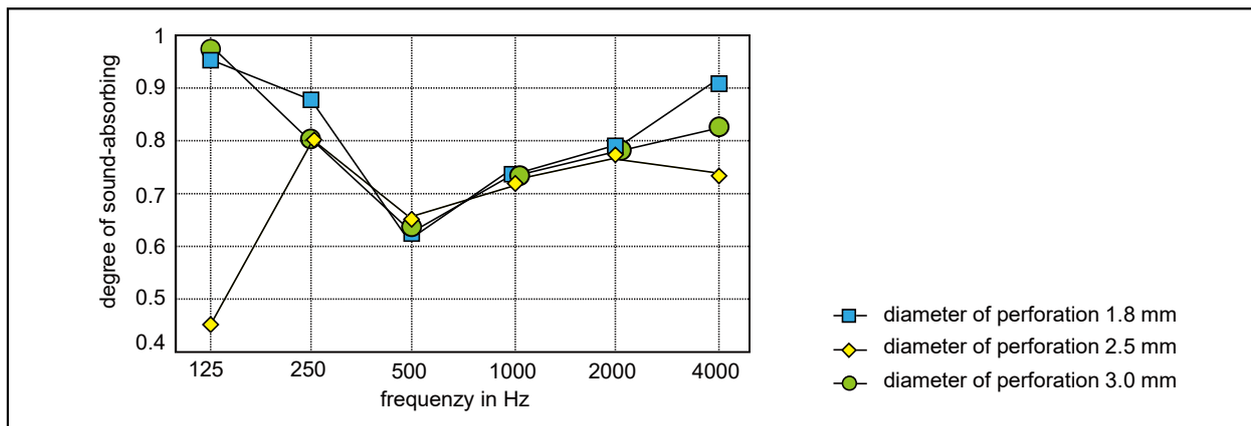


FIG.A: The relationship between the thickness of acoustic fleece and the volume of sound absorption



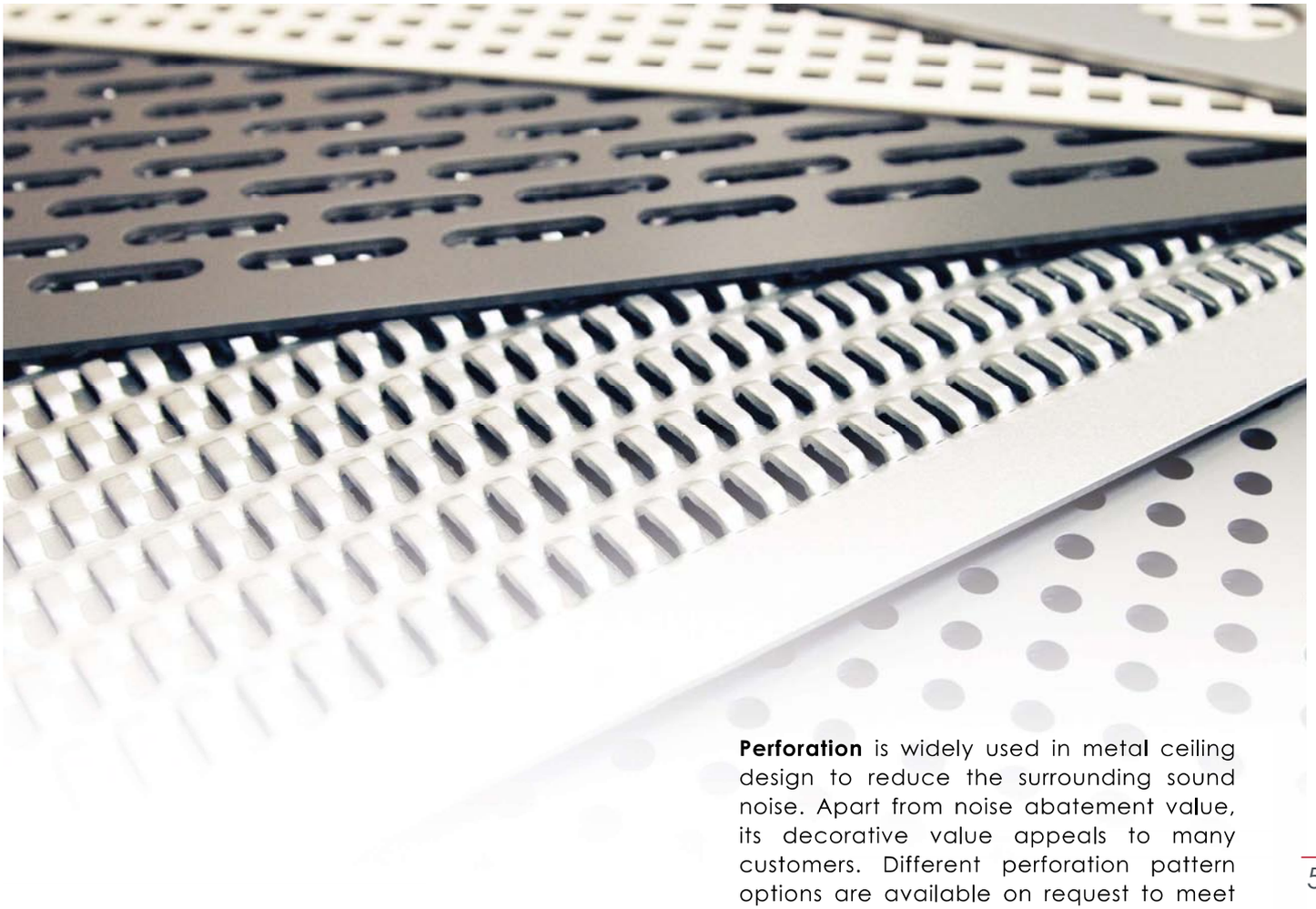
	125	250	500	1000	2000	4000
Diameter of perforation 1.8 mm	0.95	0.88	0.63	0.73	0.79	0.81
Diameter of perforation 2.5 mm	0.45	0.80	0.65	0.72	0.78	0.74
Diameter of perforation 3.0 mm	0.97	0.80	0.64	0.73	0.79	0.83

Measurement 1: 1.8 mm diameter holes, 20% open area, ceiling cavity 400 mm  
 Measurement 2: 2.5 mm diameter holes, 16% open area, ceiling cavity 400 mm  
 Measurement 3: 3.0 mm diameter holes, 20% open area, ceiling cavity 400 mm

**EUREKA** has been tested in accordance with the performance criteria prevailing in the United States, Germany, England and China, such like ASTM C423-90a, E795-93, DIN EN20354 and BS20354.

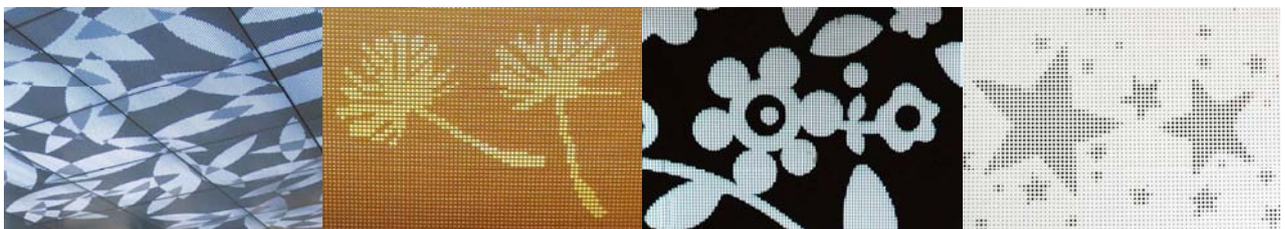
For complete testing results and a copy of test reports please contact us.

# Perforation Pattern

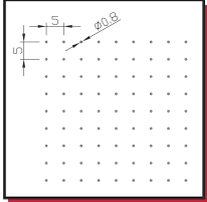


**Perforation** is widely used in metal ceiling design to reduce the surrounding sound noise. Apart from noise abatement value, its decorative value appeals to many customers. Different perforation pattern options are available on request to meet individual needs. The below diagram are shown a different kinds of perforation patterns and details. Any patterns available upon request.

Tailor-made Pattern

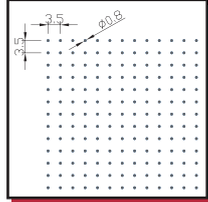


**DM1A**



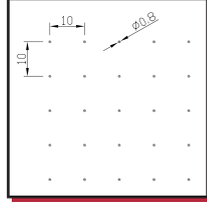
Hole size : Dia. 0,8mm  
Pitch : 5,0mm  
Open Area : 2,0%

**DM2A**



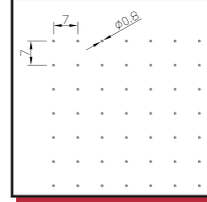
Hole size : Dia. 0,8mm  
Pitch : 3,5mm  
Open Area : 4,0%

**DM3A**



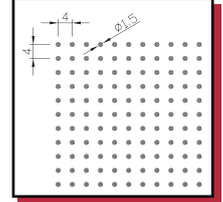
Hole size : Dia. 0,8mm  
Pitch : 1,0mm  
Open Area : 0,5%

**DM4A**



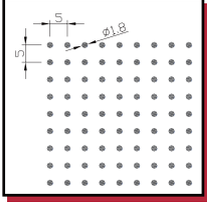
Hole size : Dia. 0,8mm  
Pitch : 7,0mm  
Open Area : 1,03%

**D-01A**



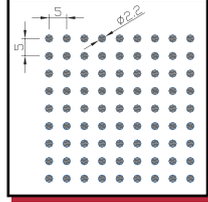
Hole size : Dia. 1,5mm  
Pitch : 4,0mm  
Open Area : 11,0%

**D-02A**



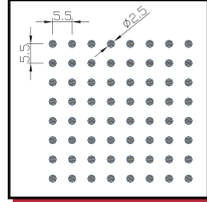
Hole size : Dia. 1,8mm  
Pitch : 5,0mm  
Open Area : 10,17%

**D-03A**



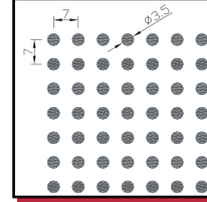
Hole size : Dia. 2,2mm  
Pitch : 5,0mm  
Open Area : 15,2%

**D-04A**



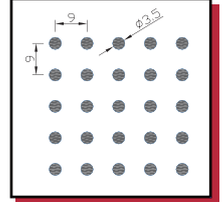
Hole size : Dia. 2,5mm  
Pitch : 5,5mm  
Open Area : 16,0%

**D-05A**



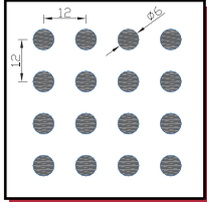
Hole size : Dia. 3,5mm  
Pitch : 7,0mm  
Open Area : 19,63%

**D-06A**



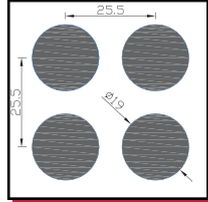
Hole size : Dia. 3,5mm  
Pitch : 9,0mm  
Open Area : 12,0%

**D-07A**



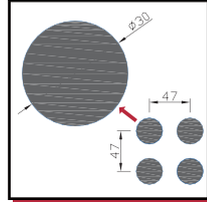
Hole size : Dia. 6,0mm  
Pitch : 12,0mm  
Open Area : 19,63%

**D-08A**



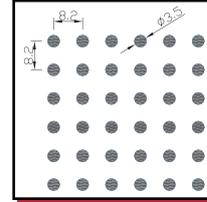
Hole size Dia. 19,0mm  
Pitch : 25,5mm  
Open Area : 43,58%

**D-09A**



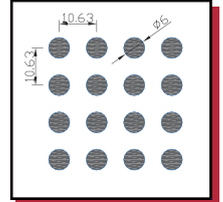
Hole size : Dia. 30,0mm  
Pitch : 47,0mm  
Open Area : 31,98%

**D-10A**



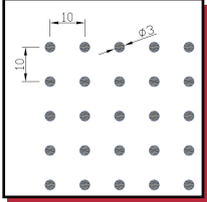
Hole size : Dia. 3,5mm  
Pitch : 8,2mm  
Open Area : 14,3%

**D-11A**



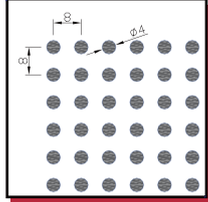
Hole size : Dia. 6,0mm  
Pitch : 10,63mm  
Open Area : 25,0%

**D-13A**



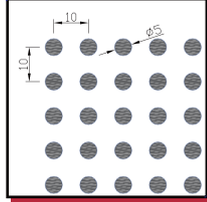
Hole size : Dia. 3,0mm  
Pitch : 10,0mm  
Open Area : 7,07%

**D-14A**



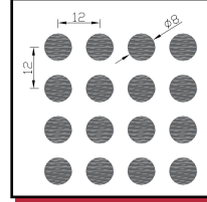
Hole size Dia. 4,0mm  
Pitch : 8,0mm  
Open Area : 19,63%

**D-17A**



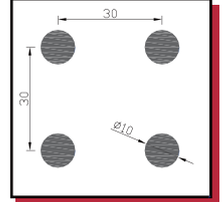
Hole size : Dia. 5,0mm  
Pitch : 10,0mm  
Open Area : 19,63%

**D-18A**



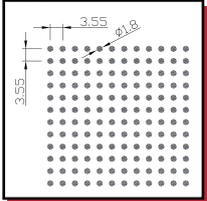
Hole size : Dia. 8,0mm  
Pitch : 12,0mm  
Open Area : 34,89%

**D-20A**



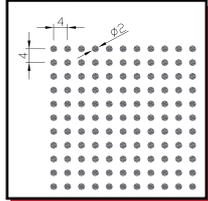
Hole size : Dia. 10,0mm  
Pitch : 30,0mm  
Open Area : 9%

**D-23A**



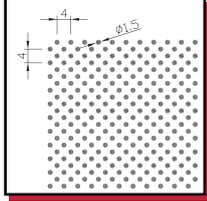
Hole size : Dia. 1,8mm  
Pitch : 3,55mm  
Open Area : 20,18%

**D-25A**



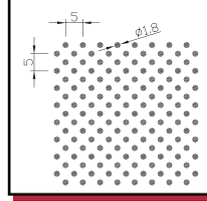
Hole size : Dia. 2,0mm  
Pitch : 4,0mm  
Open Area : 19,63%

**D-01B**



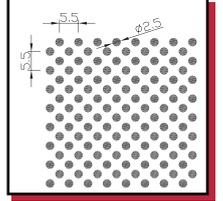
Hole size : Dia. 1,5mm  
Pitch : 4,0mm  
Open Area : 22,0%

**D-02B**



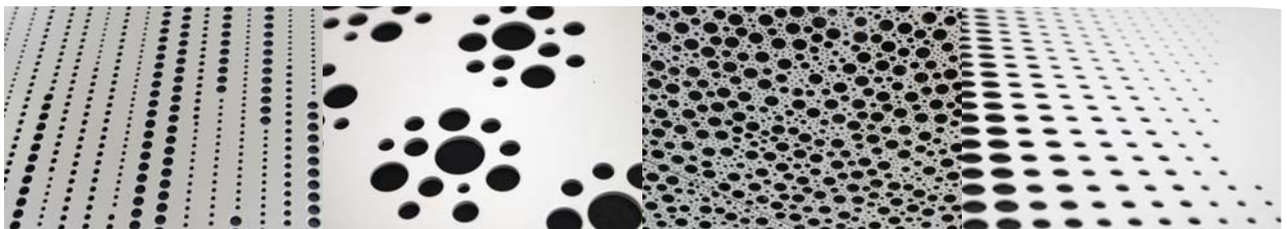
Hole size : Dia. 1,8mm  
Pitch : 5,0mm  
Open Area : 20,35%

**D-03B**

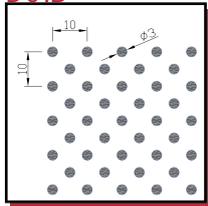


Hole size : Dia. 2,5mm  
Pitch : 5,5mm  
Open Area : 32,0%

## Tailor-made Pattern

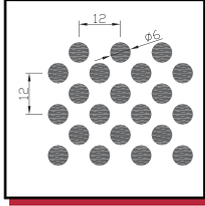


**D-04B**



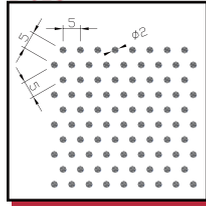
Hole size : Dia. 3,0mm  
Pitch : 10,0mm  
Open Area : 14%

**D-07B**



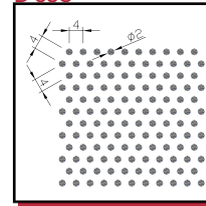
Hole size : Dia. 6,0mm  
Pitch : 12,0mm  
Open Area : 39,25%

**D-01C**



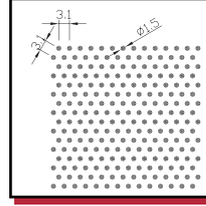
Hole size : Dia. 2,0mm  
Pitch : 5,0mm  
Open Area : 14,5%

**D-03C**



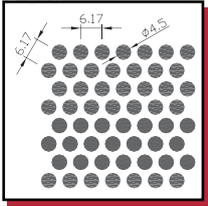
Hole size : Dia. 2,0mm  
Pitch : 4,0mm  
Open Area : 22,66%

**D-04C**



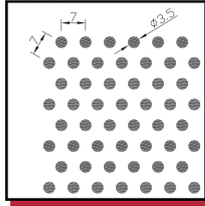
Hole size : Dia. 1,5mm  
Pitch : 3,1mm  
Open Area : 21,26%

**D-06C**



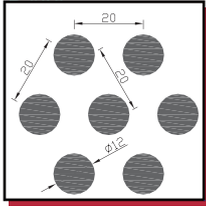
Hole size : Dia. 4,5mm  
Pitch : 6,17mm  
Open Area : 48,24%

**D-07C**



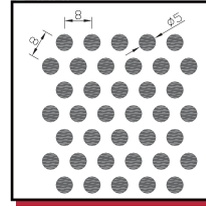
Hole size : Dia. 3,5mm  
Pitch : 7,0mm  
Open Area : 22,67%

**D-08C**



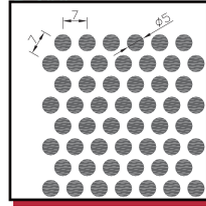
Hole size : Dia. 12,0mm  
Pitch : 20,0mm  
Open Area : 32,63%

**D-09C**



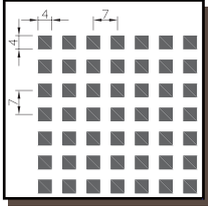
Hole size : Dia. 5,0mm  
Pitch : 8,0mm  
Open Area : 35,4%

**D-10C**



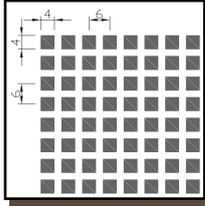
Hole size : Dia. 5,0mm  
Pitch : 7,0mm  
Open Area : 46,26%

**D-S1A**



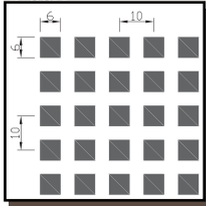
Hole size : Q.S. 4,0x4,0mm  
Pitch : 7,0x7,0mm  
Open Area : 32,65%

**D-S2A**



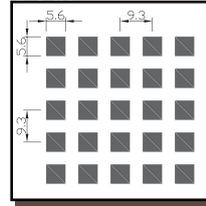
Hole size : Q.S. 4,0x4,0mm  
Pitch : 6,0x6,0mm  
Open Area : 44,44%

**D-S3A**



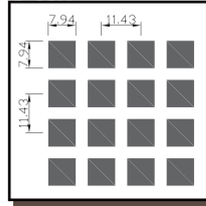
Hole size : Q.S. 6,0x6,0mm  
Pitch : 10,0x10,0mm  
Open Area : 36,0%

**D-S4A**



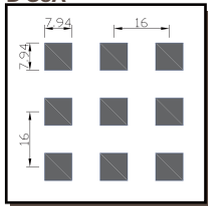
Hole size : Q.S. 5,6x5,6mm  
Pitch : 9,3x9,3mm  
Open Area : 36,26%

**D-S5A**



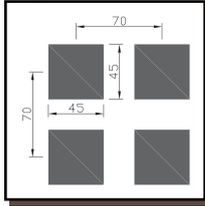
Hole size : Q.S. 7,94x7,94mm  
Pitch : 11,43x11,43mm  
Open Area : 48,26%

**D-S6A**



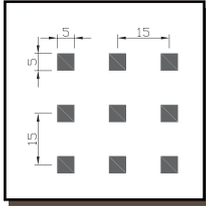
Hole size : QS.5,0x5,0mm  
Pitch : 15,0mm  
Open Area : 24,63%

**D-S7A**



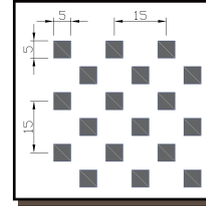
Hole size : Q.S. 45,0x45,0mm  
Pitch : 70,0x70,0mm  
Open Area : 41,33%

**D-S8A**



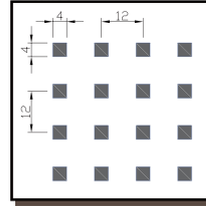
Hole size : Q.S. 5,0x5,0mm  
Pitch : 15,0x15,0mm  
Open Area : 11,11%

**D-S8B**



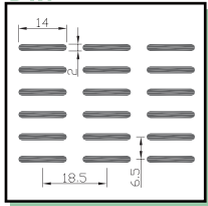
Hole size : Q.S. 5,0x5,0mm  
Pitch : 15,0mm  
Open Area : 22,22%

**D-S9A**



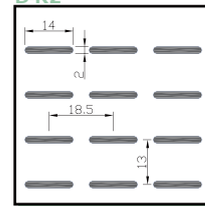
Hole size : Q.S. 4,0x4,0mm  
Pitch : 12,0mm  
Open Area : 11,11%

**D-R1**



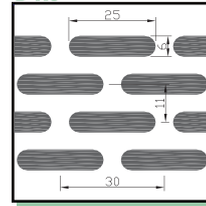
Hole size : Oblong, 2,0x14,0mm  
Pitch : 6,5x18,5mm  
Open Area : 22,57%

**D-R2**



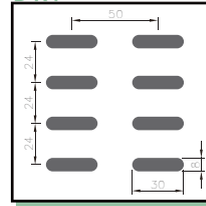
Hole size : Oblong 2,0x14,0mm  
Pitch : 13,5x18,5mm  
Open Area : 11,26%

**D-R3**



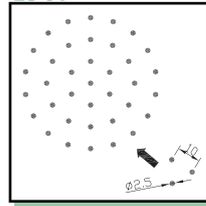
Hole size : Oblong, 6,0x25,0mm  
Pitch : 11,0x30,0mm  
Open Area : 39,52%

**D-R4**



Hole size : Oblong 8x30mm  
Pitch : 50x24mm  
Open Area : 18,85%

**LS-01**

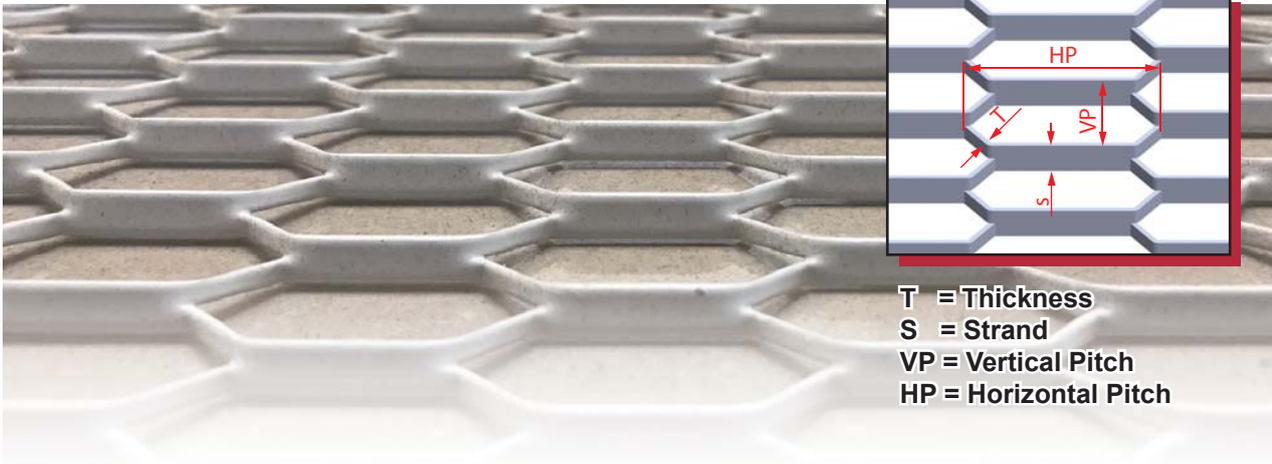


Hole size : Dia. 2,5mm  
Pitch : 10,0mm  
Open Area : 5,0%

## Tailor-made Pattern

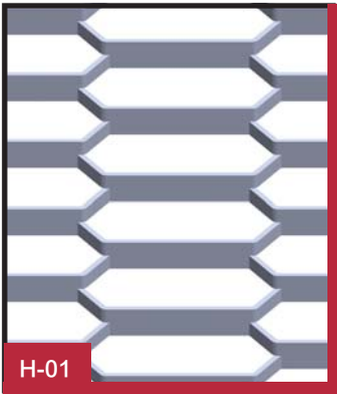


## H-Series

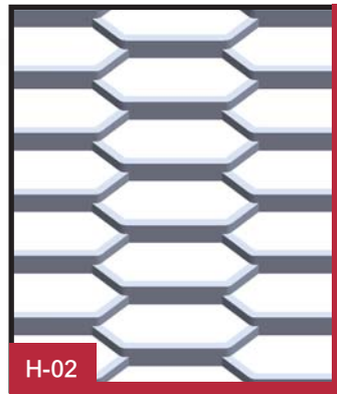


T = Thickness  
 S = Strand  
 VP = Vertical Pitch  
 HP = Horizontal Pitch

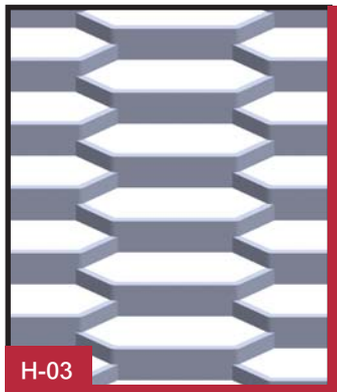
56



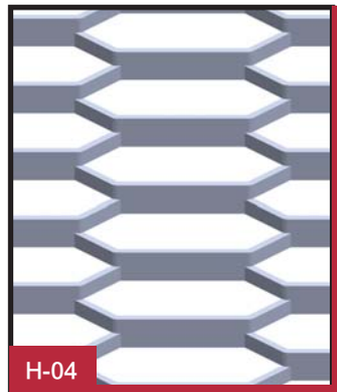
T : 1.0mm  
 S : 5.0mm  
 VP : 13.5mm  
 HP : 31.0mm



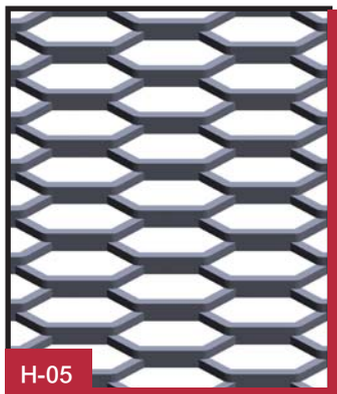
T : 2.0mm  
 S : 6.0mm  
 VP : 15.0mm  
 HP : 38.0mm



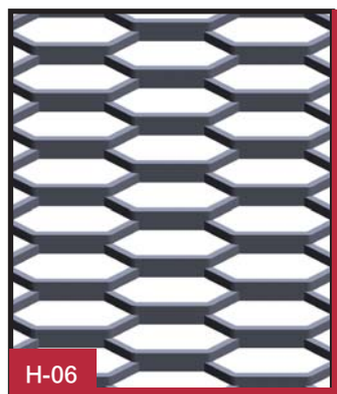
T : 1.2mm  
 S : 6.0mm  
 VP : 11.0mm  
 HP : 35.0mm



T : 1.2mm  
 S : 5.0mm  
 VP : 12.0mm  
 HP : 34.0mm

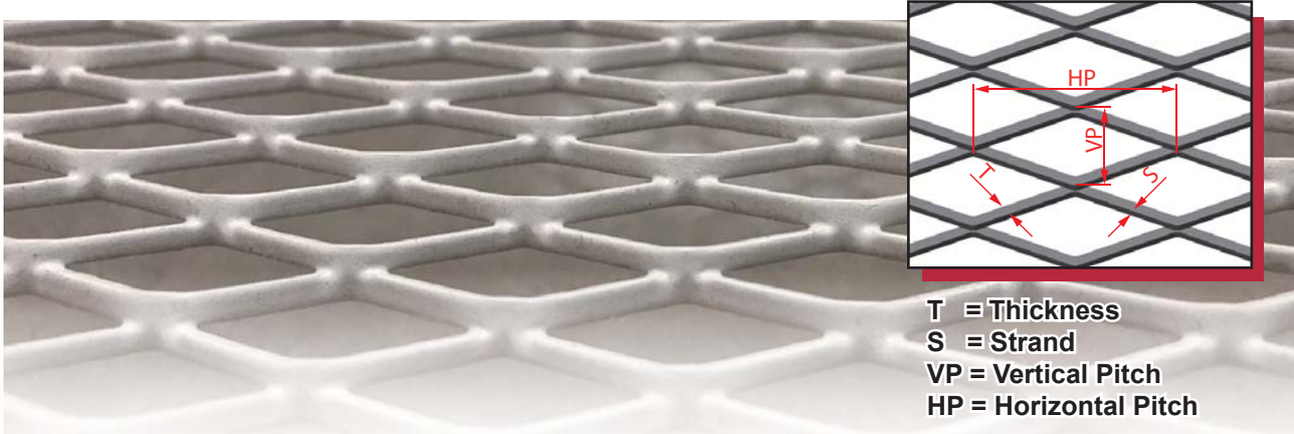


T : 2.0mm  
 S : 5.0mm  
 VP : 15.0mm  
 HP : 33.0mm



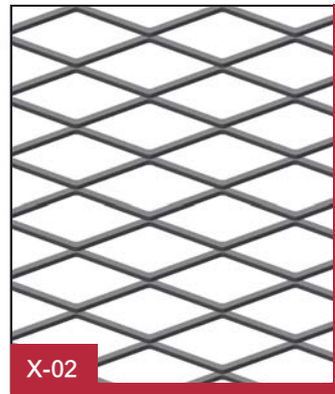
T : 2.5mm  
 S : 8.5mm  
 VP : 22.5mm  
 HP : 50.0mm

## X-Series



**T** : 2.0mm  
**S** : 2.0mm  
**VP** : 20.0mm  
**HP** : 40.0mm

X-01



**T** : 2.0mm  
**S** : 3.0mm  
**VP** : 25.0mm  
**HP** : 50.0mm

X-02



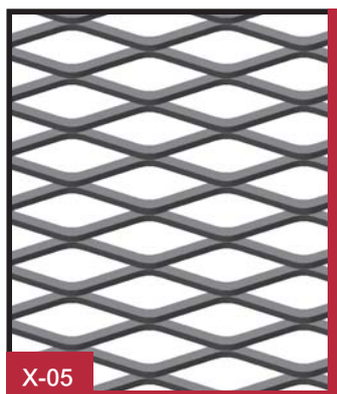
**T** : 1.5mm  
**S** : 2.0mm  
**VP** : 15.0mm  
**HP** : 30.0mm

X-03



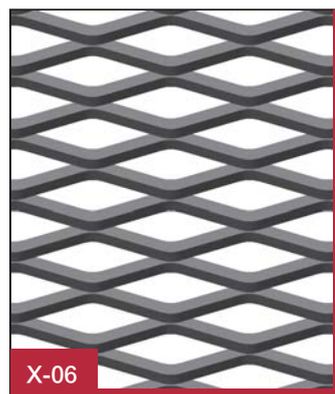
**T** : 1.0mm  
**S** : 2.0mm  
**VP** : 9.5mm  
**HP** : 30.0mm

X-04



**T** : 1.5mm  
**S** : 2.0mm  
**VP** : 11.5mm  
**HP** : 25.0mm

X-05



**T** : 1.0mm  
**S** : 2.5mm  
**VP** : 8.5mm  
**HP** : 15.0mm

X-06

## ALUMINUM CEILING HATCH



58

Model No.:	Dimension			
	Size	A	B	C
H-300	300x300mm	300x300mm	263x263mm	314x314mm
H-450	450x450mm	450x450mm	413x413mm	464x464mm
H-600	600x600mm	600x600mm	563x563mm	614x614mm

According to the model number, cut out the corresponding size of "A".



Aluminium Ceiling Hatch

"CDL" Aluminum Ceiling Hatch is one kind of brand-new design in the modern decoration design. It is suitable on the sound-insulated ceiling system. The problem of inspection and maintenance like air-conditioning, electrical, fire prevention system can be solved. It has continuously puzzled the designer, the manufacturer and the contractor.

"CDL" Aluminum Ceiling Hatch is easily to be installed and simple operations. Using the light-handling portable tools can open the hatch directly.

## Installation Procedure

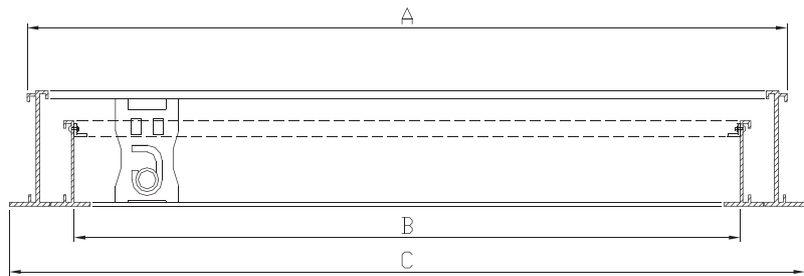
1. Cut a hole on the gypsum ceiling board with size "A" listed on the table (FIG A).

2. Fix the Ceiling Hatch into the hole by screwing the fixture H-1001 on the U-Channel (FIG B).

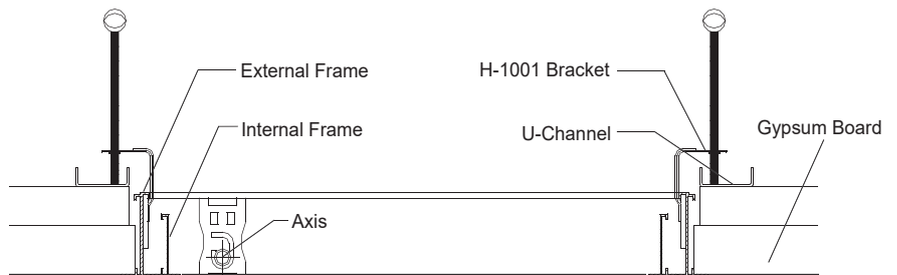
3. Loosen the internal frame from the Ceiling Hatch. (FIG C&D)

4. Cut a piece of gypsum board with size "B" and insert it to the internal frame. Hold the gypsum board on the internal frame, use the fixture H-1002 (FIG E&F).

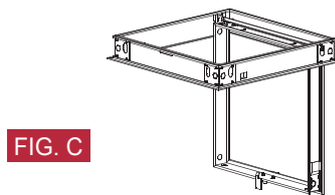
5. Re-install the internal frame in the Ceiling Hatch and lock it by turning a switch clockwise (FIG G&H).



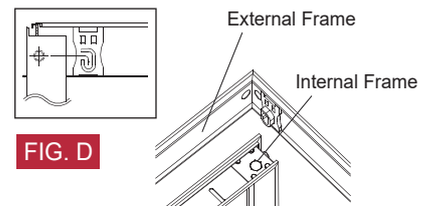
**FIG. A** Section Drawing of CDL Hatch



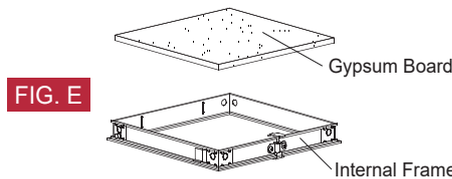
**FIG. B** Installation Drawing of CDL Hatch



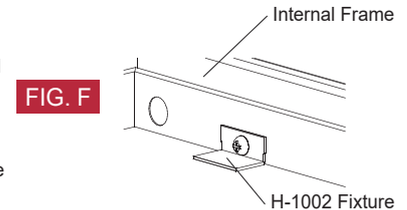
**FIG. C**



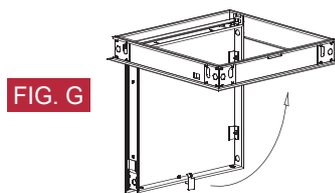
**FIG. D**



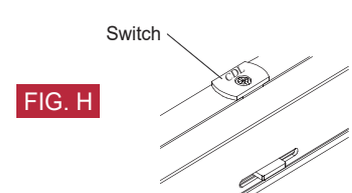
**FIG. E**



**FIG. F**



**FIG. G**



**FIG. H**

## CONCEALED ACCESS PANEL



60

Model No.:	Dimension			
	Size	A	B	C
<b>KJ-300</b>	300x300mm	300x300mm	288x288mm	321x321mm
<b>KJ-450</b>	450x450mm	450x450mm	438x438mm	471x471mm
<b>KJ-600</b>	600x600mm	600x600mm	588x588mm	621x621mm

According to the model number, cut out the corresponding size of "A".

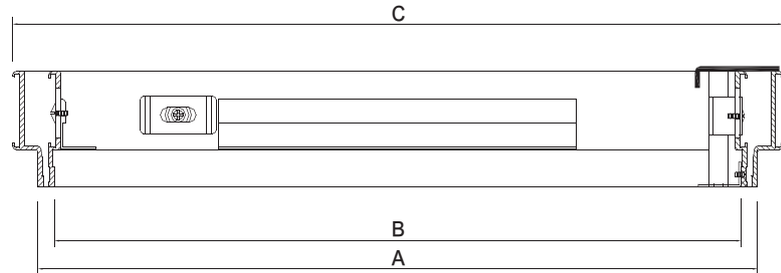


"KIJI" Concealed Access Panel is one kind of brand-new design in the modern decoration design. It is suitable on the sound-insulated ceiling system. The problem of inspection and maintenance like air-conditioning, electrical, fire prevention system can be solved. It has continuously puzzled the designer, the manufacturer and the contractor.

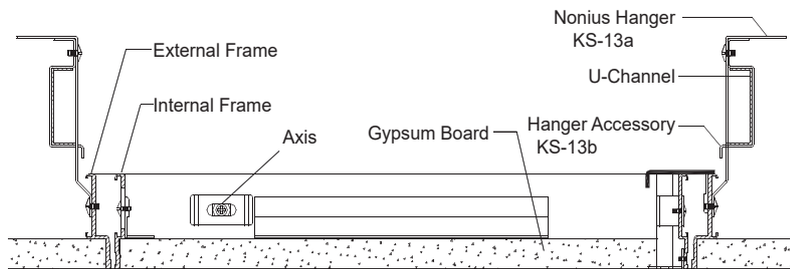
"KIJI" Concealed Access Panel is easily to be installed and simple operations. Using the light-handling portable tools can open the hatch directly. Using with the existing panel, special feature of the access panel like "slim" visual grid makes the overall ceiling more perfect.

## Installation Procedure

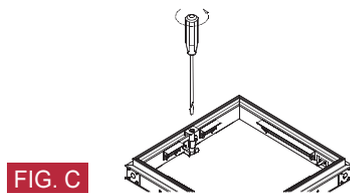
1. Cut a hole on the gypsum ceiling board with size "A" listed on the table (FIG A).
2. Fix the Ceiling Hatch into the hole by screwing a set of parts including Nonius Hanger (KS-13a), and accessory (KS-13b) and C-Channel (FIG B).
3. Loosen the internal frame from the Ceiling Hatch. (FIG C&D)
4. Fasten the Nonius Hanger (KS-13a) and its accessory (KS-13b) on the external frame and the C-channel (FIG E). Adjust a length of the suspension accordingly and bend the top of the nonius hanger to 90 degree (FIG F).
5. Install the SIZE "B" of gypsum board in the internal frame. After re-install the internal frame in the Ceiling Hatch and lock it by turning a switch clockwise (FIG G&H).



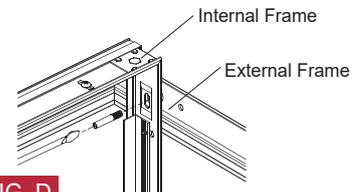
**FIG. A** Section Drawing of KIJH Hatch



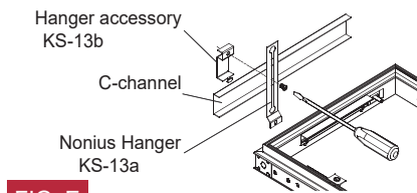
**FIG. B** Installation Drawing of KIJH Hatch



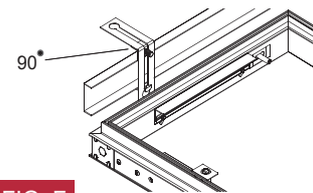
**FIG. C**



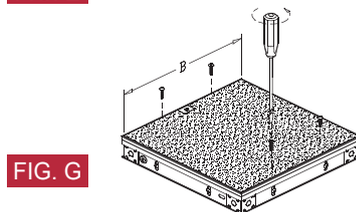
**FIG. D**



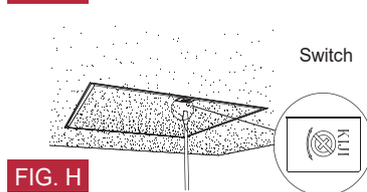
**FIG. E**



**FIG. F**

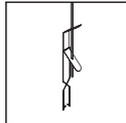


**FIG. G**

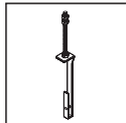


**FIG. H**

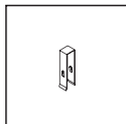
## C-SERIES 1000-2000 SYSTEM



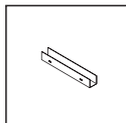
PART CODE: C-101  
PART NAME: Cell Ceiling Support



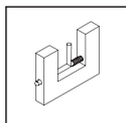
PART CODE: C-103  
PART NAME: Hanger Bracket



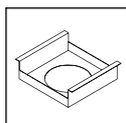
PART CODE: C-104  
PART NAME: Security Clip



PART CODE: C-105  
PART NAME: Runner Connector

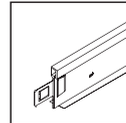


PART CODE: C-106  
PART NAME: Cell Ceiling Lock

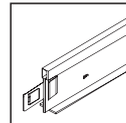


PART CODE: CLT  
PART NAME: Light Adapter

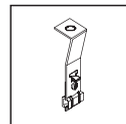
## C-SERIES 4000 SYSTEM



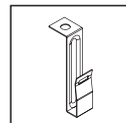
PART CODE: T-14-1  
PART NAME: Main T-Runner



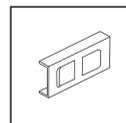
PART CODE: T-14-2 & 3  
PART NAME: Cross T-Runner



PART CODE: P-102  
PART NAME: T-Runner Bracket

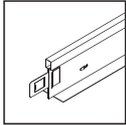


PART CODE: C-62A  
PART NAME: C-Channel Bracket

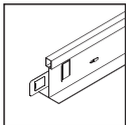


PART CODE: C-62B  
PART NAME: C-Channel Connector

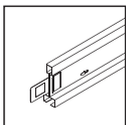
## P-SERIES 201 – 204 SYSTEM



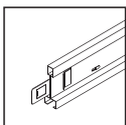
PART CODE: T-2424  
PART NAME: Cross T-Runner



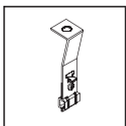
PART CODE: T-2432  
PART NAME: Main T-Runner



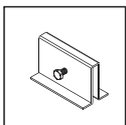
PART CODE: T-14U-1/2  
PART NAME: Recessed Cross T-Runner



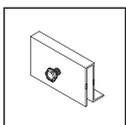
PART CODE: T-14U-3  
PART NAME: Recessed Main T-Runner



PART CODE: P-102  
PART NAME: T-Runner Bracket

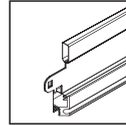


PART CODE: P-103  
PART NAME: Security Clip

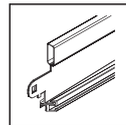


PART CODE: P-103A  
PART NAME: Security Clip

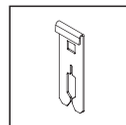
## P-SERIES 205 SYSTEM



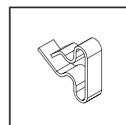
PART CODE: P5-1516  
PART NAME: Main Runner Cross Runner



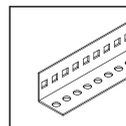
PART CODE: P5-158  
PART NAME: Main Runner Cross Runner



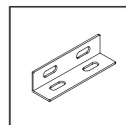
PART CODE: P5-102  
PART NAME: Main Runner Bracket



PART CODE: P5-102C  
PART NAME: Main Runner Bracket Locking Clip

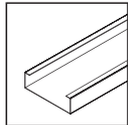


PART CODE: WG-101A  
PART NAME: L-Shape Runner

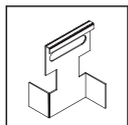


PART CODE: WG-104  
PART NAME: L-Shape Runner Connector

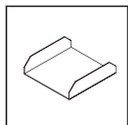
## WG-SERIES



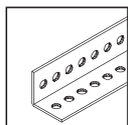
PART CODE: WG-CR  
PART NAME: Main Runner



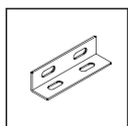
PART CODE: WG-102  
PART NAME: Main Runner Bracket



PART CODE: WG-103  
PART NAME: Main Runner Connector

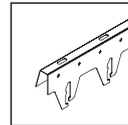


PART CODE: WG-101  
PART NAME: L-Shape Runner

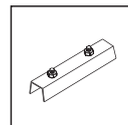


PART CODE: WG-104  
PART NAME: L-Shape Runner Connector

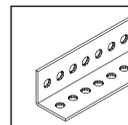
## UV-SERIES



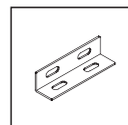
PART CODE: UV-101  
PART NAME: Main Runner



PART CODE: UV-102  
PART NAME: Main Runner Connector

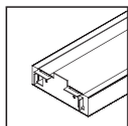


PART CODE: WG-101  
PART NAME: L-Shape Runner

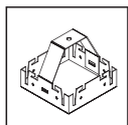


PART CODE: WG-104  
PART NAME: L-Shape Runner Connector

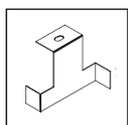
## TG-SERIES



PART CODE: TG-CR  
PART NAME: Tartan Grid Runner

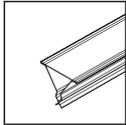


PART CODE: TG-BX  
PART NAME: Tartan Crossing Box

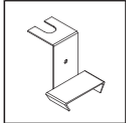


PART CODE: TG-HB  
PART NAME: Hanger Bracket

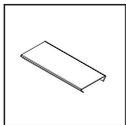
## S-SERIES 101 SYSTEM



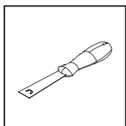
PART CODE: S-101  
PART NAME: Spring Tee Runner



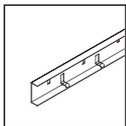
PART CODE: S-102  
PART NAME: Runner Bracket



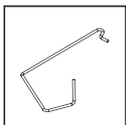
PART CODE: S-103  
PART NAME: Runner Connector



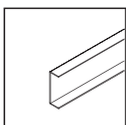
PART CODE: S-105  
PART NAME: Clip in Removal Tool



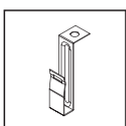
PART CODE: S-106  
PART NAME: Windproof C-Channel



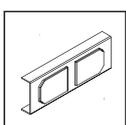
PART CODE: S-107  
PART NAME: Security Clip



PART CODE: C-62  
PART NAME: C-Channel

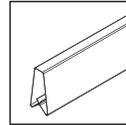


PART CODE: C-62A  
PART NAME: C-Channel Bracket

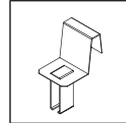


PART CODE: C-62B  
PART NAME: C-Channel Connector

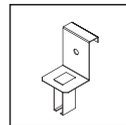
## S-SERIES 102 SYSTEM



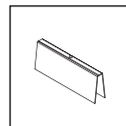
PART CODE: S-201  
PART NAME: A-shape Main Runner



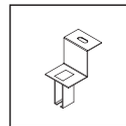
PART CODE: S-202  
PART NAME: 1st Runner Bracket



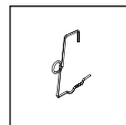
PART CODE: S-202A  
PART NAME: 1st Runner Bracket



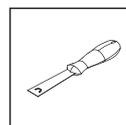
PART CODE: S-203  
PART NAME: Runner Connector



PART CODE: S-204  
PART NAME: 2nd Runner Bracket

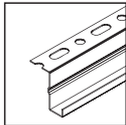


PART CODE: S-206  
PART NAME: Security Clip

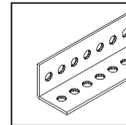


PART CODE: S-105  
PART NAME: Clip in Removal Tool

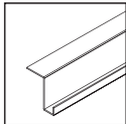
## HO-SERIES 601 & 602 SYSTEM



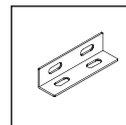
PART CODE: HO-101  
PART NAME: Z-shape Runner



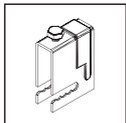
PART CODE: WG-101  
PART NAME: L-Shape Runner



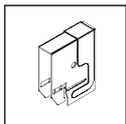
PART CODE: Z-101  
PART NAME: Z-shape Runner



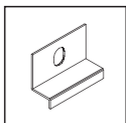
PART CODE: WG-104  
PART NAME: L-Shape Runner Connector



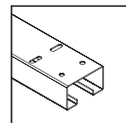
PART CODE: HO-102  
PART NAME: Z-Runner Bracket



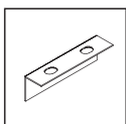
PART CODE: HO-102N  
PART NAME: Z-Runner Bracket



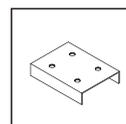
PART CODE: HO-103A  
PART NAME: Security Clip



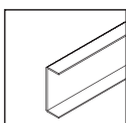
PART CODE: HO4-101  
PART NAME: Double-hook Runner



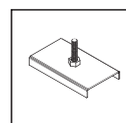
PART CODE: HO-104  
PART NAME: Runner Connector



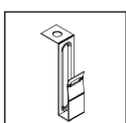
PART CODE: HO4-102  
PART NAME: Double-hook Runner Connector



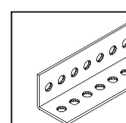
PART CODE: C-62  
PART NAME: C-Channel



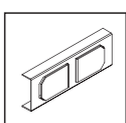
PART CODE: HO4-103  
PART NAME: Security Clip



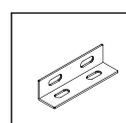
PART CODE: C-62A  
PART NAME: C-Channel Bracket



PART CODE: WG-101  
PART NAME: L-Shape Runner



PART CODE: C-62B  
PART NAME: C-Channel Connector



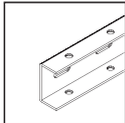
PART CODE: WG-104  
PART NAME: L-Shape Runner Connector

## UL-SERIES 302 SYSTEM



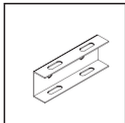
PART CODE: UL-101-M6-4

PART NAME: UL Bracket



PART CODE: AA-102A

PART NAME: Main Runner



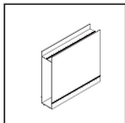
PART CODE: AA-107A

PART NAME: Main Runner Connector



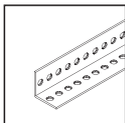
PART CODE: UL2-104

PART NAME: UL2 End Cap



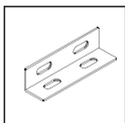
PART CODE: UL2-105

PART NAME: UL2 Panel Connector



PART CODE: WG-101

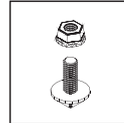
PART NAME: L-Shape Runner



PART CODE: WG-104

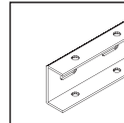
PART NAME: L-Shape Runner Connector

## UL-SERIES 303 SYSTEM



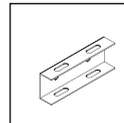
PART CODE: UL-101-M6-4

PART NAME: UL Bracket



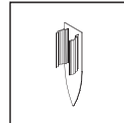
PART CODE: AA-102A

PART NAME: Main Runner



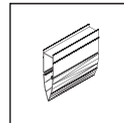
PART CODE: AA-107A

PART NAME: Main Runner Connector



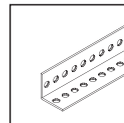
PART CODE: UL3-104

PART NAME: UL3 End Cap



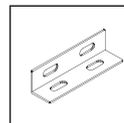
PART CODE: UL3-105

PART NAME: UL3 Panel Connector



PART CODE: WG-101

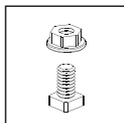
PART NAME: L-Shape Runner



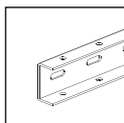
PART CODE: WG-104

PART NAME: L-Shape Runner Connector

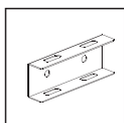
## UL-SERIES 304 SYSTEM



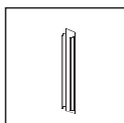
PART CODE: BB-101H4  
PART NAME: UL4 Bracket



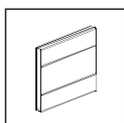
PART CODE: AA-102A  
PART NAME: Main Runner



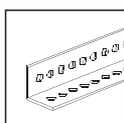
PART CODE: AA-107A  
PART NAME: Main Runner Connector



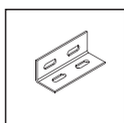
PART CODE: UL4-104  
PART NAME: UL4 End Cap



PART CODE: UL4-105  
PART NAME: UL4 Panel Connector

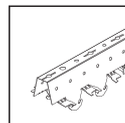


PART CODE: WG-101  
PART NAME: L-Shape Runner

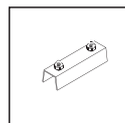


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PART NAME: L-Shape Runner Connector

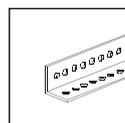
## BC-SERIES



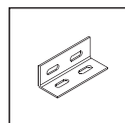
PART CODE: BC-101  
PART NAME: Main Runner



PART CODE: BC-103  
PART NAME: Main Runner Connector

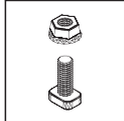


PART CODE: WG-101  
PART NAME: L-Shape Runner

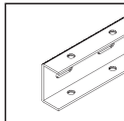


PART CODE: WG-104  
PART NAME: L-Shape Runner Connector

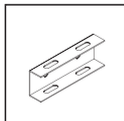
## UT-SERIES



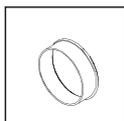
PART CODE: BB-101H4  
PART NAME: UT Bracket



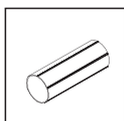
PART CODE: AA-102A  
PART NAME: Main Runner



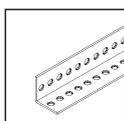
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PART NAME: Main Runner Connector



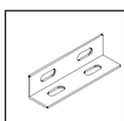
PART CODE: UT-104  
PART NAME: UT-End Cap



PART CODE: UT-105  
PART NAME: UT-Panel Connector

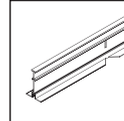


PART CODE: WG-101  
PART NAME: L-Shape Runner

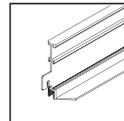


PART CODE: WG-104  
PART NAME: L-Shape Runner Connector

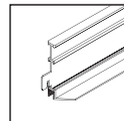
## P-SERIES 206 SYSTEM



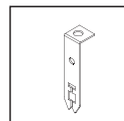
PART CODE: P6-31-1  
PART NAME: Main Runner(3.0m)



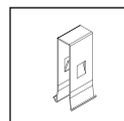
PART CODE: P6-31-2  
PART NAME: Cross Runner(1.2m)



PART CODE: P6-31-3  
PART NAME: Cross Runner(0.6m)



PART CODE: P6-102  
PART NAME: Runner Bracket



PART CODE: P6-103  
PART NAME: Security Clip

# Project Reference



MTR Ho Man Tin Station-Hong Kong



MTR Sai Ying Pun Station-Hong Kong



MTR Whampoa Station-Hong Kong



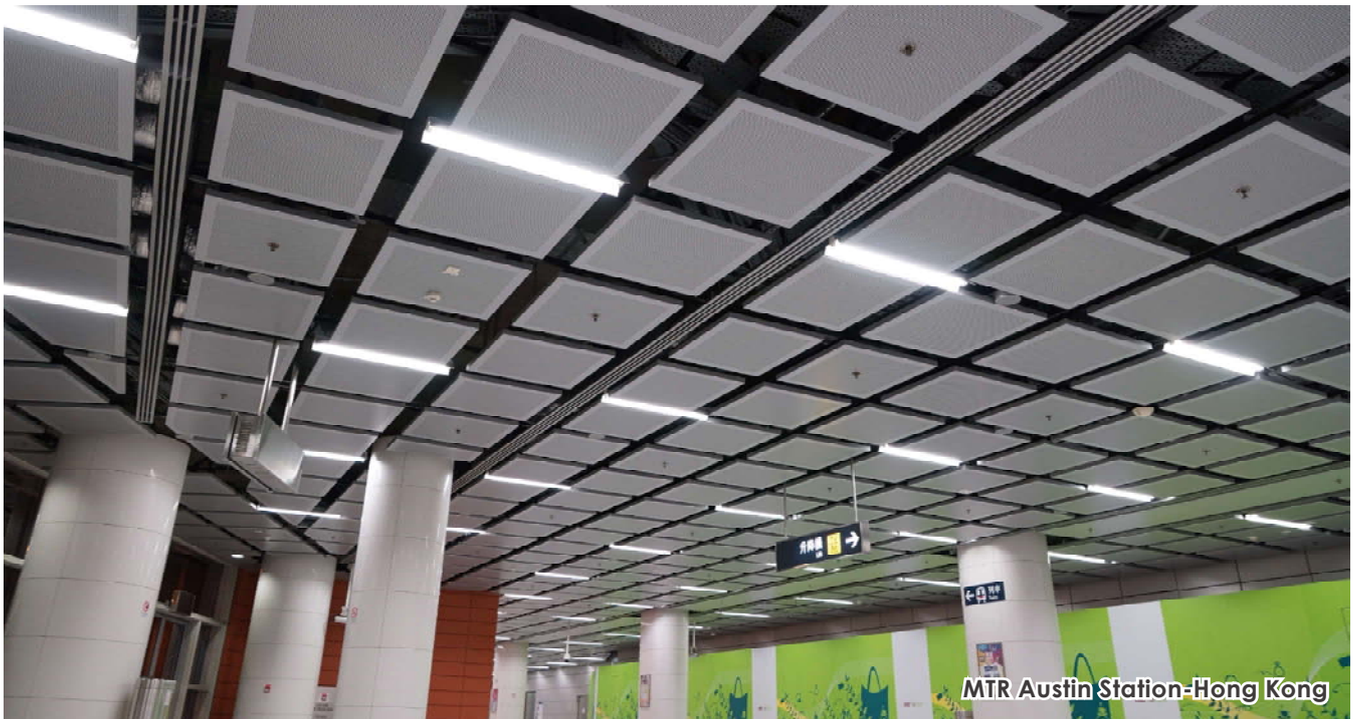
MTR South Horizons Station-Hong Kong



MTR Lei Tung Station-Hong Kong



MTR Lei Tung Station-Hong Kong



MTR Austin Station-Hong Kong



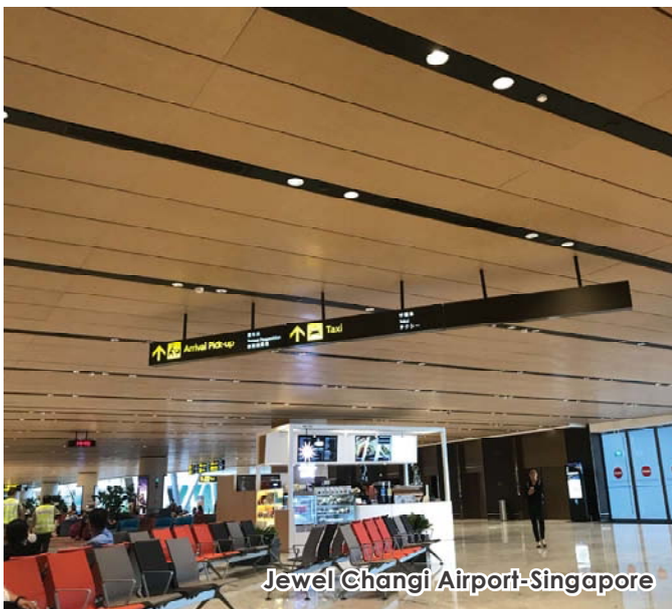
Hong Kong West Kowloon Station

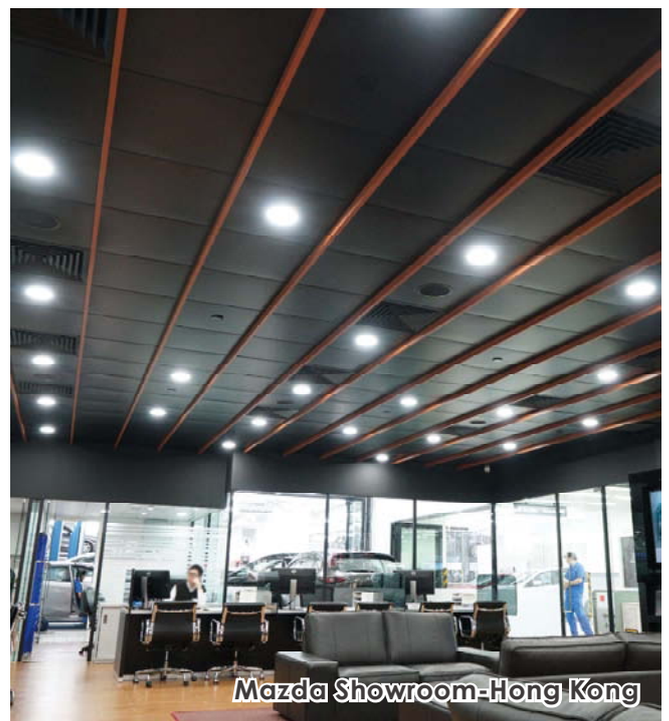


HKJC-Hong Kong



Data Centre-Hong Kong









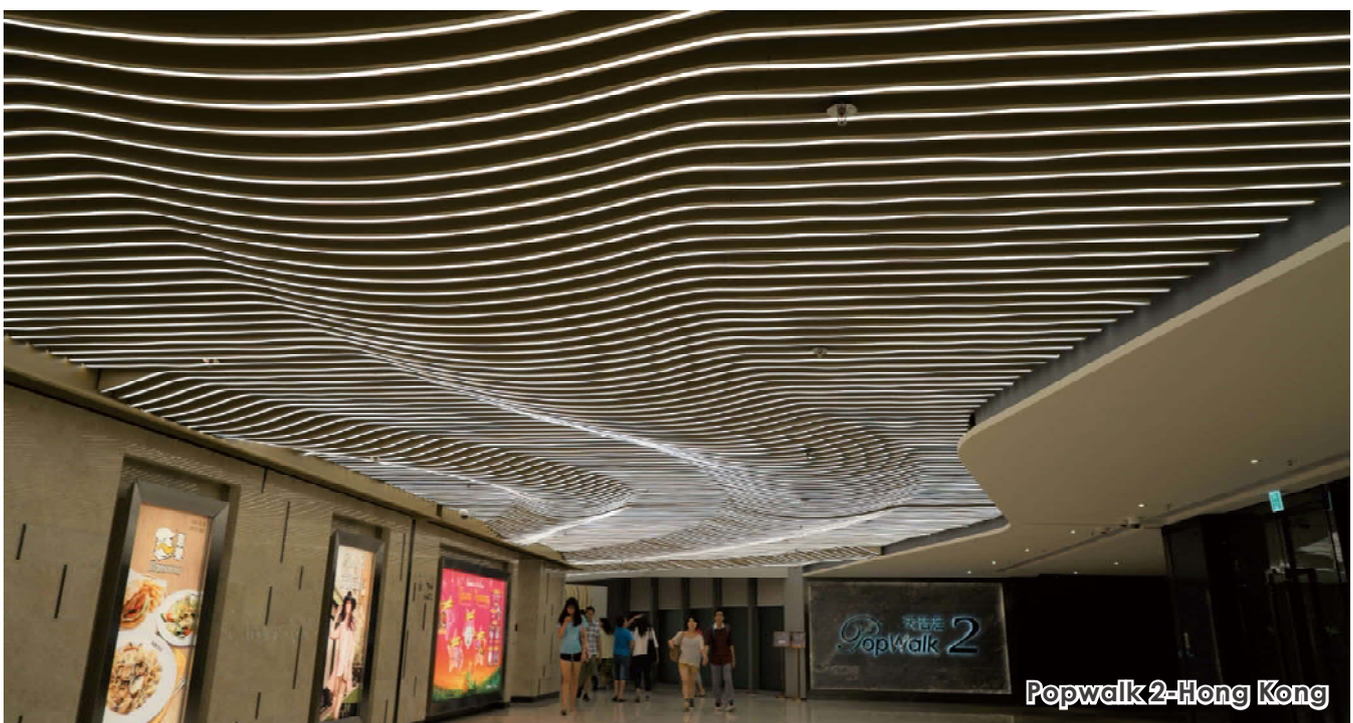
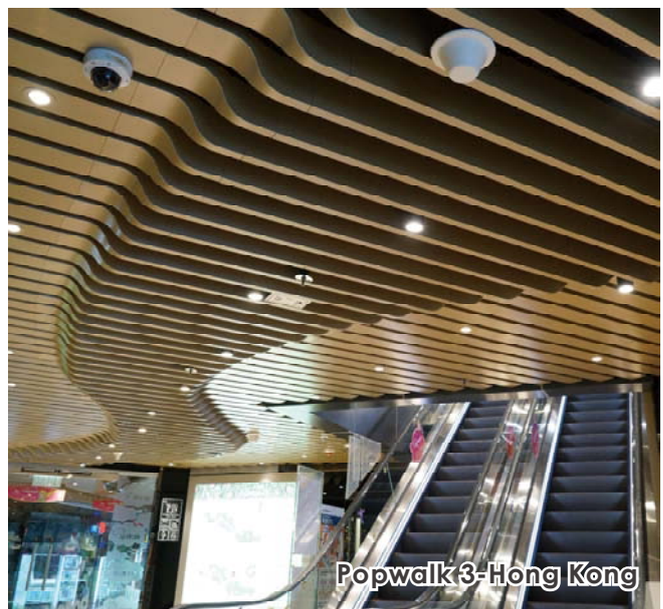
S.A.S. Group Centre-Hong Kong



The Murray-Hong Kong



Lam Tin Swimming Pool-Hong Kong





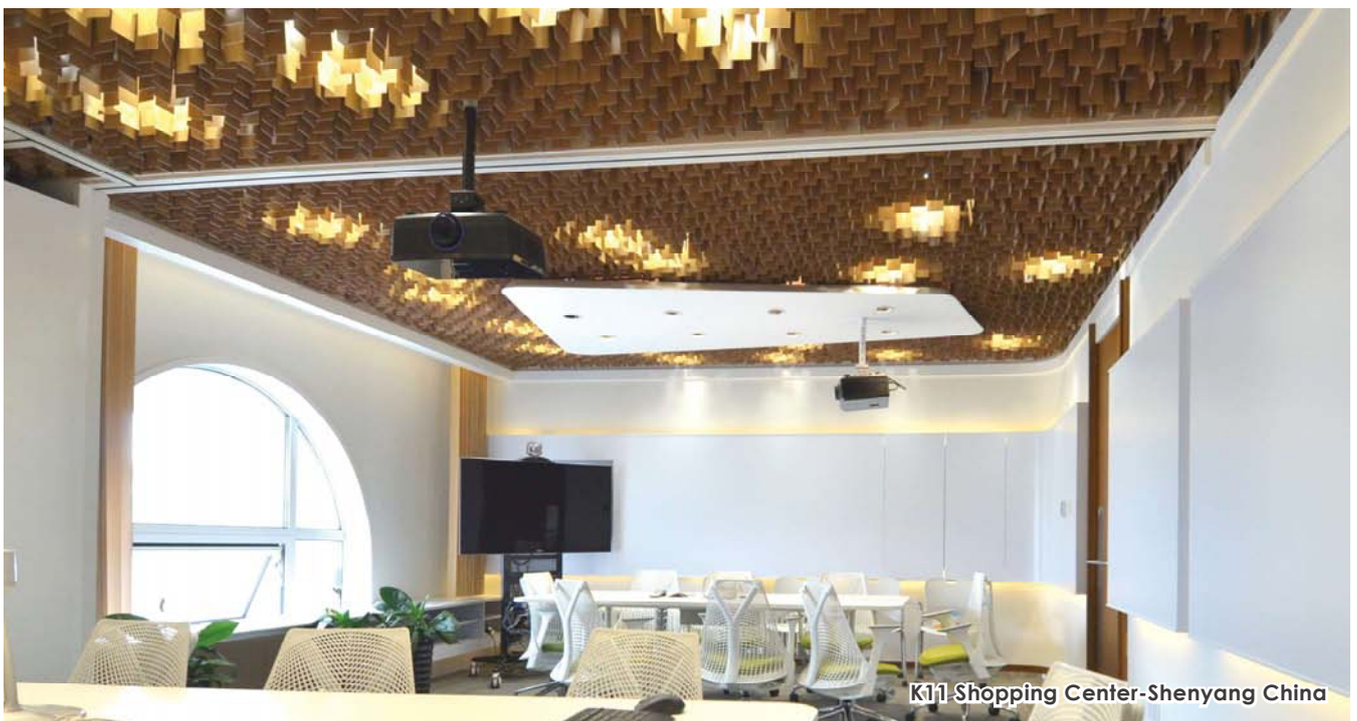
Cityplaza-Hong Kong



Mapletree Bay Point-Hong Kong



JEBN-Hong Kong





Tencent Building-Shenzhen China



Microsoft-Beijing China



TRC Bank-Tianjin China

## SAFETY



All the DRAGONzing products conform to the British Standard and GB standard.

- BS476: Part 4:1970 requirements for non-combustibility test
- BS476: Part 6:1989 requirements for fire propagation test
- BS476: Part 7:1997 requirements for the surface spread of flame test



- GB8624 : 1997 class A requirements for non-combustibility test



- NF X70-100 : 1986 Toxic gas test on aluminum panel

## QUALITY STANDARD



All the DRAGONzing systems comply with to B.S.8290

- BS8290: Part2 :1991 Appendix B.4.1 requirements for dimensional accuracy test
- BS8290: Part2 :1991 Appendix B.4.2 requirements for squareness test
- BS8290: Part2 :1991 Appendix B.4.3 requirements for flatness test



- EN13964 : 2004 Clause 4.2 Tolerances and dimensions accuracy test

## INT'L STANDARD



- All our company processes are ISO9001:2008 certified (Quality Control )
- We are totally committed to continuous improvement and developing ISO14001 :2008 ( Environmental Management)
- We are comply with to OHSAS18001 : 2008 (Occupational Health and Safety)

## MEMBERSHIP



We are a USGBC member. Focus on LEED, or leadership in energy and environmental design.



# EUREKA

Architectural

AGENT / DISTRIBUTOR

**MNG**<sup>TM</sup>

เม็มนั้ กรุ๊ป

maenum group

**Note:**

All information is subject to the alteration without prior notice.

All description drawings in this catalogue present only general particulars of the goods o which they refer shall not form part of the contract.