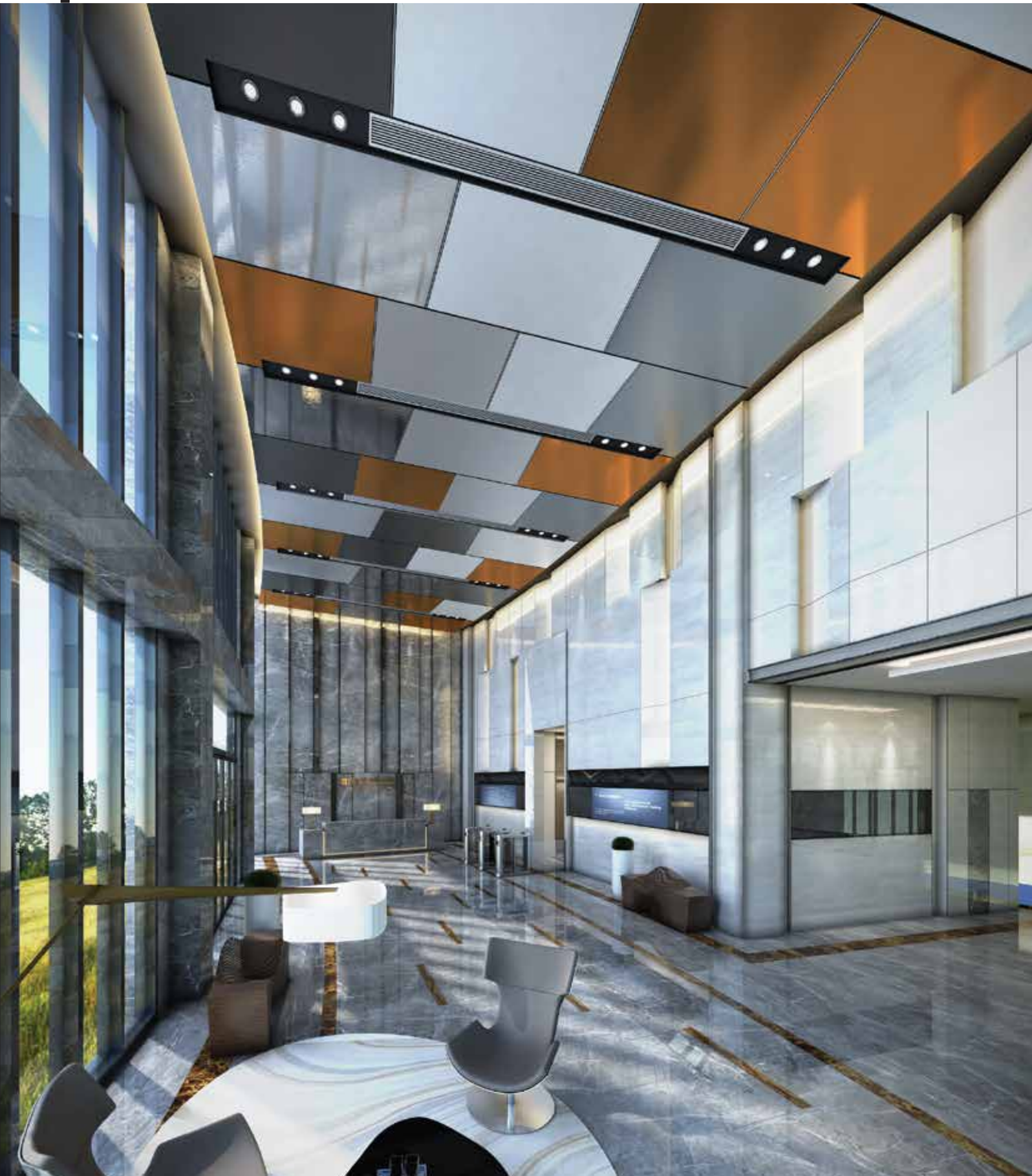


# PATTERN

MEGA SIZE TILE & PLANK CEILING



**FAMELINE**  
THE PROFESSIONALS' VISION



# PATTERN

MEGA SIZE TILE & PLANK CEILING



FameLine Products Co.,Ltd. (Head Office)  
35/11 Kanchana Phisek Rd. Dokmai Prawet  
Bangkok 10250 Thailand.  
Tel : +66(0)2365 5899  
Fax : +66(0)2365 5899  
E-mail : [info@fameline.com](mailto:info@fameline.com)



Recycle



Product of Thailand



Remark: Product details may be changed after publication. The company has the rights to change forms, product colors, technical details, standard equipment according to company proper consideration, based on suitability and many factors. The product pictures in the catalog may represent accessories excluding sold standard equipment. The product colors may be different from pictures due to printing system limitations. Information in this catalog is the general details. The details of techniques, standard equipment and product colors are available for choosing differently. These details of techniques, standard equipment and product colors may not be sold or may be available in different forms. Therefore, you should check information and details with the official Fameline product distributor of Fameline Products Co., Ltd.



## Super Flat

With Aluminium Honeycomb Panel Technology, ceiling panels will not warp.

## Super Glossy

With Hi-Gloss and Mirror Finished Surfaces

## Super Size

Mega size ceiling panels which can be arranged into various different forms



# PATTERN CEILING

PATTERN is a large flat ceiling panel with light weight. It can increase efficiency to absorb sounds/ noises and is suitable for interior decoration work in many public buildings such as the Government complex, hospital, airport, office building, educational building, exhibition center, auditorium, to serve the design aimed to promote outstanding area.

# SUPER GLOSSY

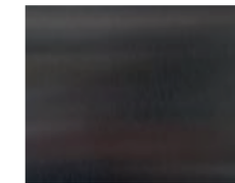
Beyond the former limitations of metal ceiling panels with colors and surfaces which can be shiny until Mirror Finish level. These ceiling panels are still beautifully flat vertical plane.



Prime Line



Brushed Chrome



Black Mirror



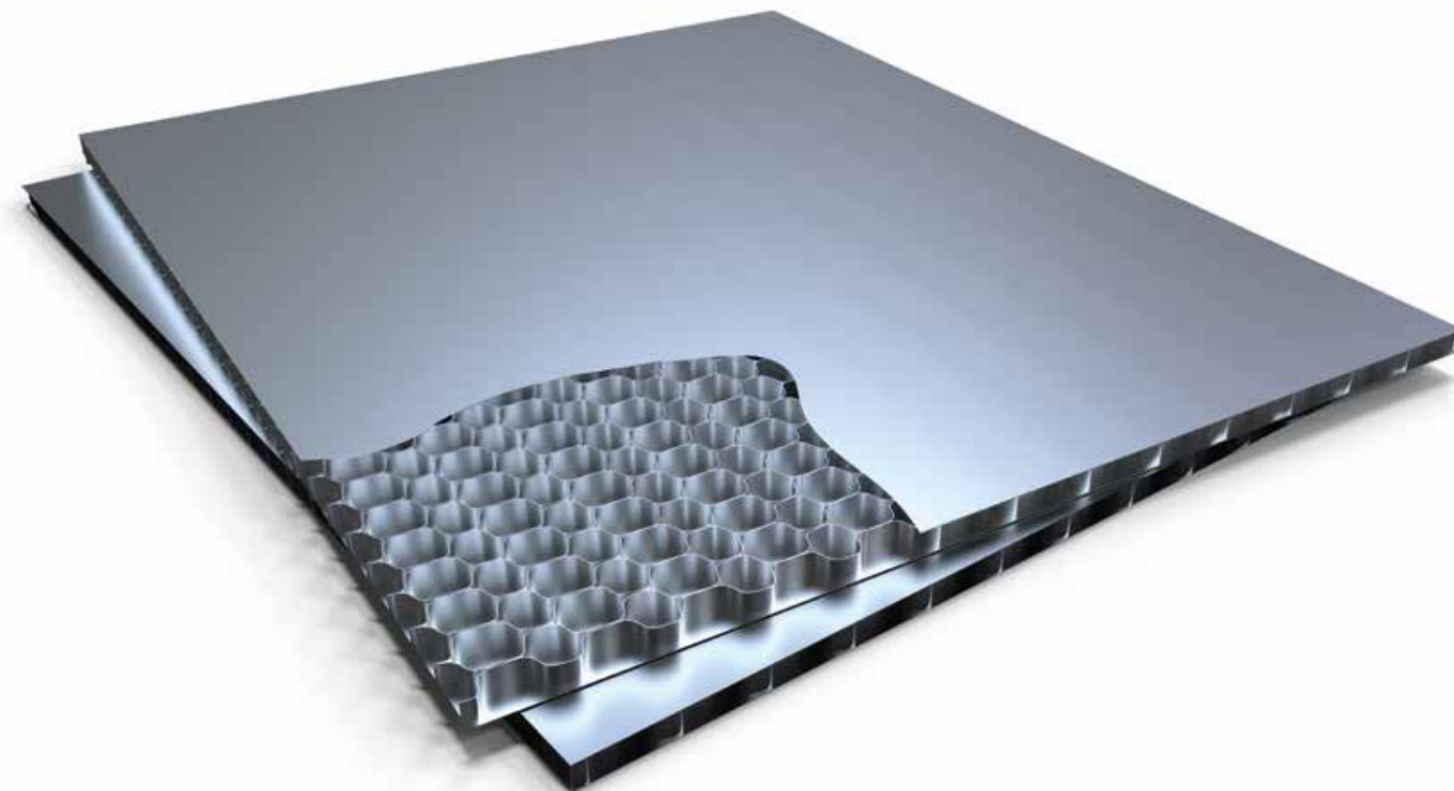
Brushed Copper

# SUPER FLAT



With Aluminium Honeycomb Panel Technology, ceiling panels are flat and will not warp. They can be designed into large size with the qualification of fire spread prevention. These ceiling panels also have light weight, compared with other materials with equal thickness in the size of 1.2x2.4 m. (compared weight per square meter)

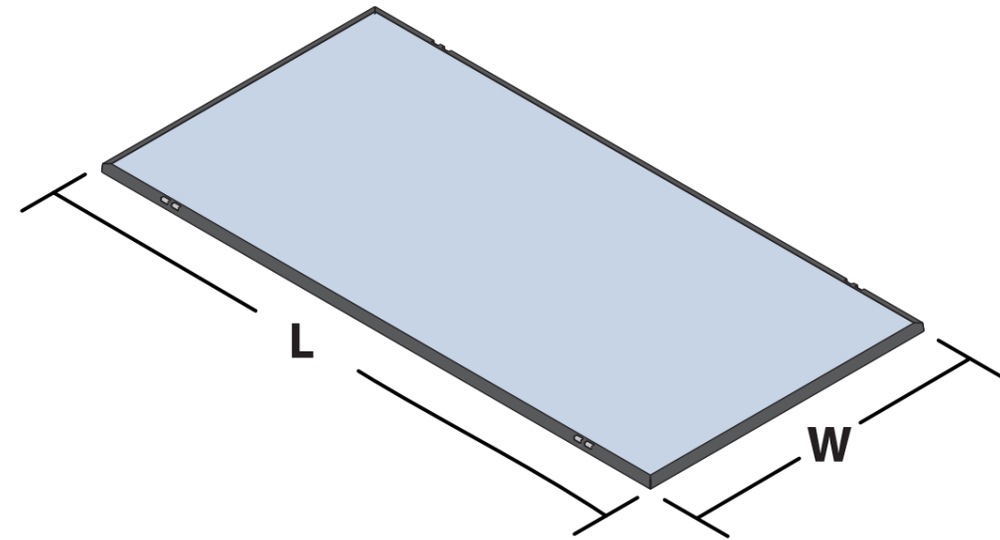
PATTERN ceiling panel	Gypsum board	Smart board
<b>3.26</b>	10.41 Kg	24.16 Kg





# SUPER SIZE

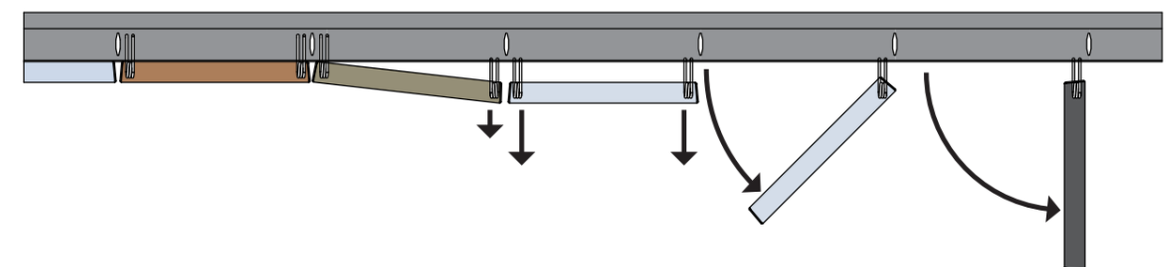
PATTERN ceiling panels are available for choosing at the maximum of 1200 mm. width and 2400 mm. length. They still remain flat, strong and durable.



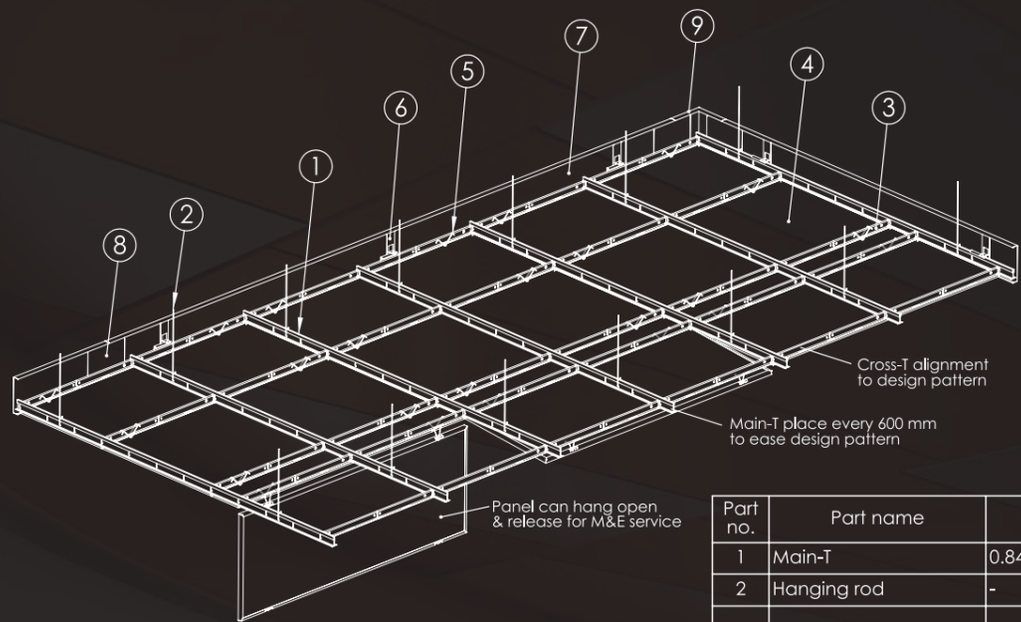
PANEL SIZE	L \ W	600	750	900	1000	1200
	600	■				
1200	■				■	■
1800	■					■
2400	■	■	■	■	■	■

# EASY MAINTENANCE

PATTERN ceiling panels can be opened, suspended on T-Bar structure. The system above ceiling can be maintained without removing these ceiling panels.

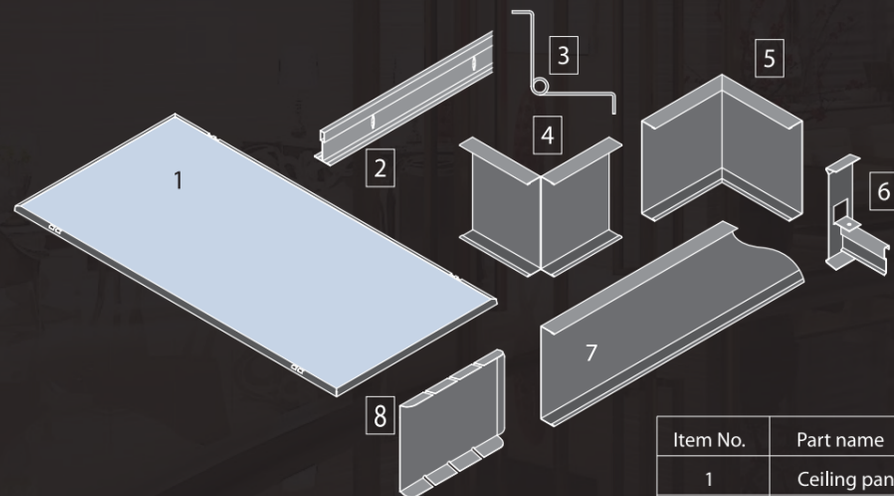


# INSTALLATION DETAIL



Part no.	Part name	Material per Sq.m
1	Main-T	0.84 x Sq.m
2	Hanging rod	-
3	Slotted cross-T	$\{(Panel\ X+1) \times (L/600)+1\}$
4	Pattern Ceiling panel	Panel counting
5	Torsion spring	$\{(Panel\ X+1) \times (L/600)+1\}$
6	Trim bracket	Perimeter L/1200
7	Trim line	Perimeter/3000
8	Trim splice	$(Perimeter/3000) + (Corner \times 2)$
9	Trim corner out	Corner counting

# ACCESSORIES



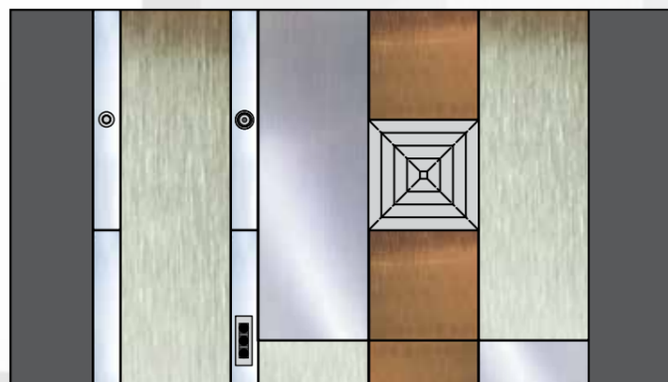
Item No.	Part name	Finishing
1	Ceiling panel	Coating or Powder
2	Suspension grid	Coating
3	Torsion spring	Black zinc plated
4	Trim in-corner	Coating or Powder
5	Trim out-corner	Coating or Powder
6	Bracket trim	Galvanized
7	Trim line	Coating or Powder
8	Trim splice	Galvanized





# INTEGRATION WITHS SYSTEM

With wide surface, ceiling panels are designed appropriately for many building systems such as air-conditioning system, fire fighting system. These make ceiling panels harmonize with the design.



## PRODUCT DATA



## PHYSICAL DATA

Ceiling Panel Type  
Aluminium Honeycomb Panel

Ceiling System  
Torsion Spring System

Ceiling Panel Surface Material  
Aluminium Series3 0.7 mm

Ceiling Panel Back Material  
Aluminium Series3 0.3 mm

Ceiling Panel Core Material  
Aluminium Honeycomb Core 15 mm.

Ceiling Panel Thickness  
Total Thickness 16 mm.

Ceiling Panel Size  
600x600/600x1,200/600x1,800/600x2,400/  
750x2400/900x2,400/1,000x1,200/1,000x2,400  
1,200x1,200/1,200x1,800/1,200x2,400

Ceiling Suspension  
Steel Grid System (ASTM C635-00)

Ceiling Suspension Carry Load  
46 Kg/m<sup>2</sup>

## COLOR SELECTION



## PERFORATION OPTION

