



Metal Ceilings

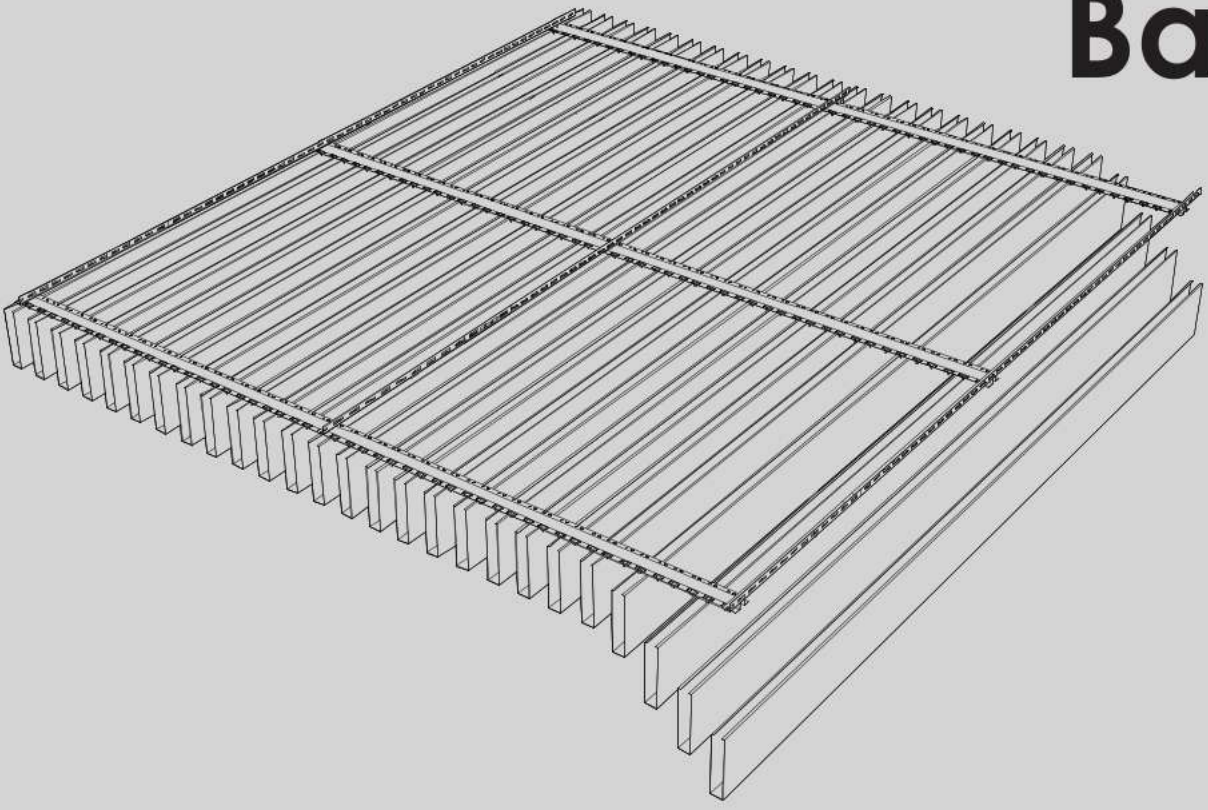


Contents

Baffle Metal Ceiling Vertical Baffle ceiling system	page 2-3
Hook On Metal Ceiling Metal panel ceiling system with concealed suspension	page 4-5
Multipanel Metal Ceiling Multiple linear panel ceiling system	page 6-7
Spaceline Metal Ceiling Linear vertical strip ceiling system	page 8-9
Plegma Metal Ceiling Open-cell ceiling system	page 10-11
Clip In Metal Ceiling Concealed clip-in metal panel ceiling system	page 12-13
Lay In - Lay On Metal Ceiling Exposed suspension metal panel ceiling system	page 14-15
Hyg Metal Ceiling Self-supported metal strip ceiling system (200, 250 & 300 mm)	page 16-17
Luxal Metal Ceiling Aluminium strip ceiling system 85–135 mm	page 18-19
Mesh Ceilings Expanded metal mesh ceiling systems	page 20-22



Baffle

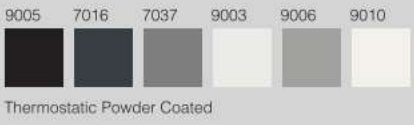
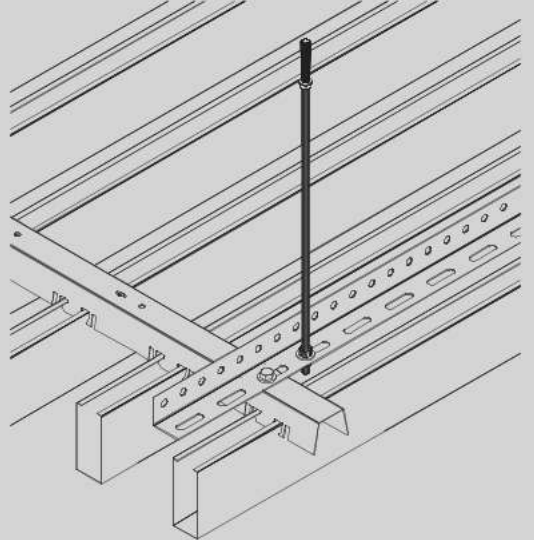


- Linear
- Indoor Use
- B
- A1
- Perforation Options
- Recyclable
- Accessible

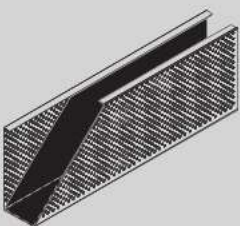
SCP metal **Baffle** ceilings are a modern architectural solution that combines high aesthetics with functional performance. They are ideal for applications in demanding environments such as offices, shopping centers, gyms, airports, and hotel facilities. Linear design allows a quick and easy installation, while offering significant flexibility in space configuration and overall design.

Suspension carriers are manufactured from galvanized steel or aluminum and can be custom-made to meet specific requirements regarding the width and spacing of the baffles. For applications with increased acoustic requirements, the baffles are also available in perforated versions, featuring a variety of perforation patterns and the option to incorporate sound-absorbing material, contributing to improved acoustic comfort within the space.

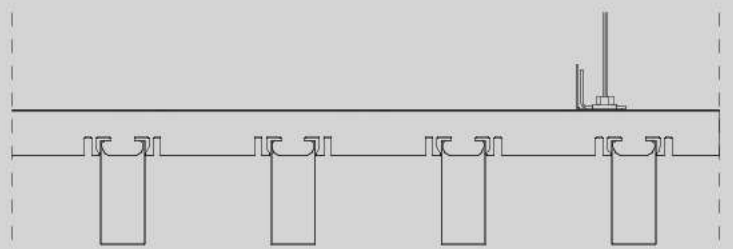
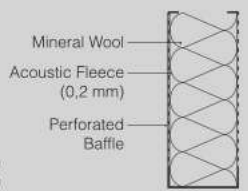
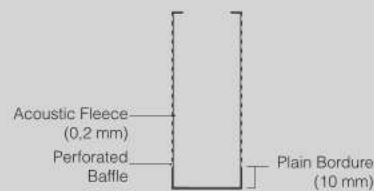
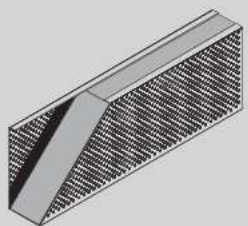
The metal baffles can be combined with linear or suspended lighting systems, enhancing the overall performance of the ceiling.



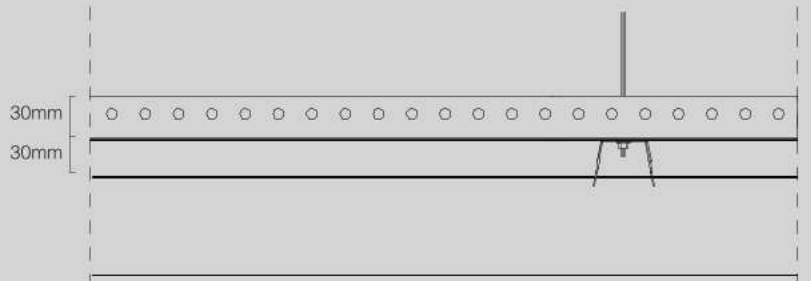
Acoustic fleece

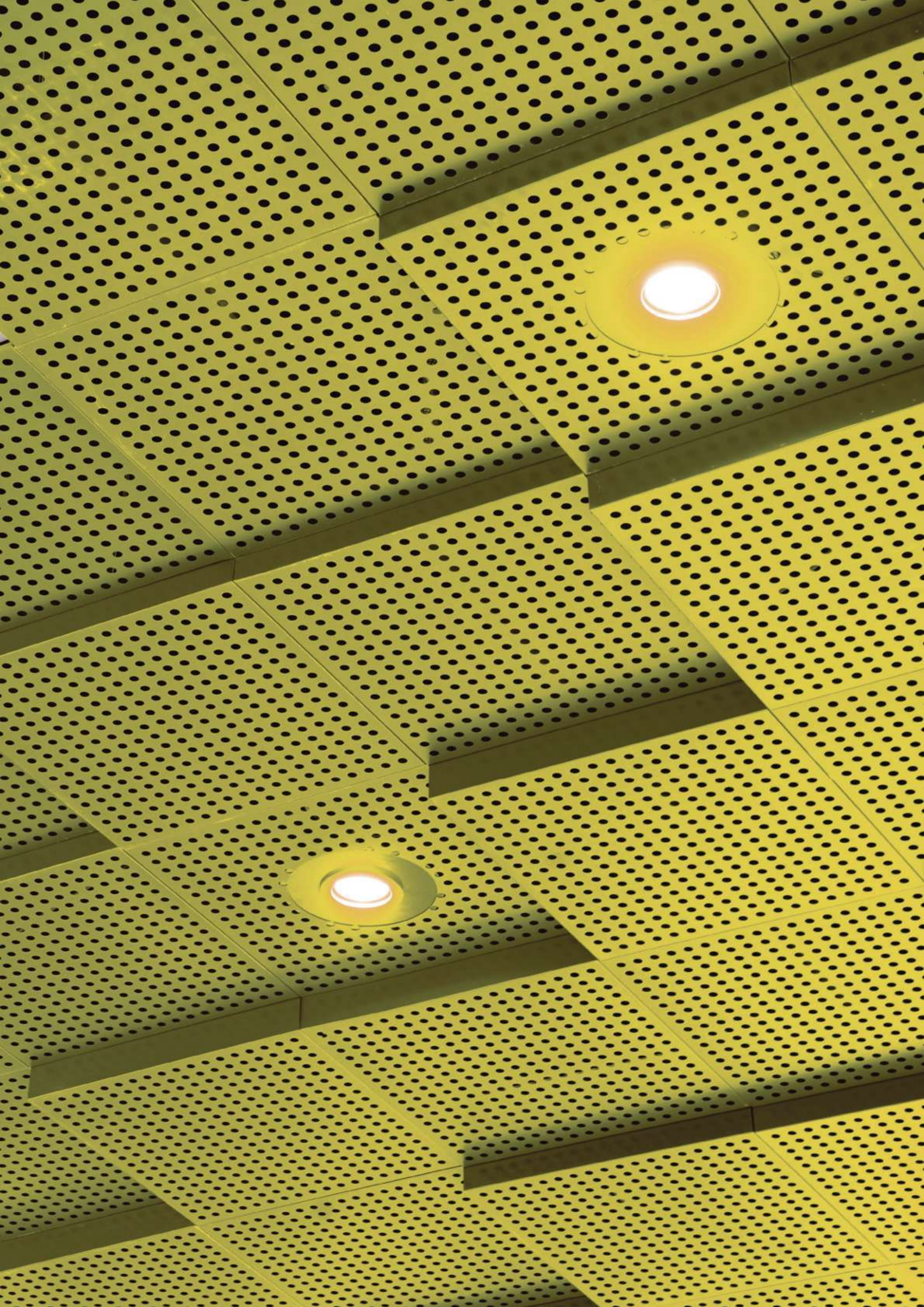


Acoustic fleece + Mineral Wool

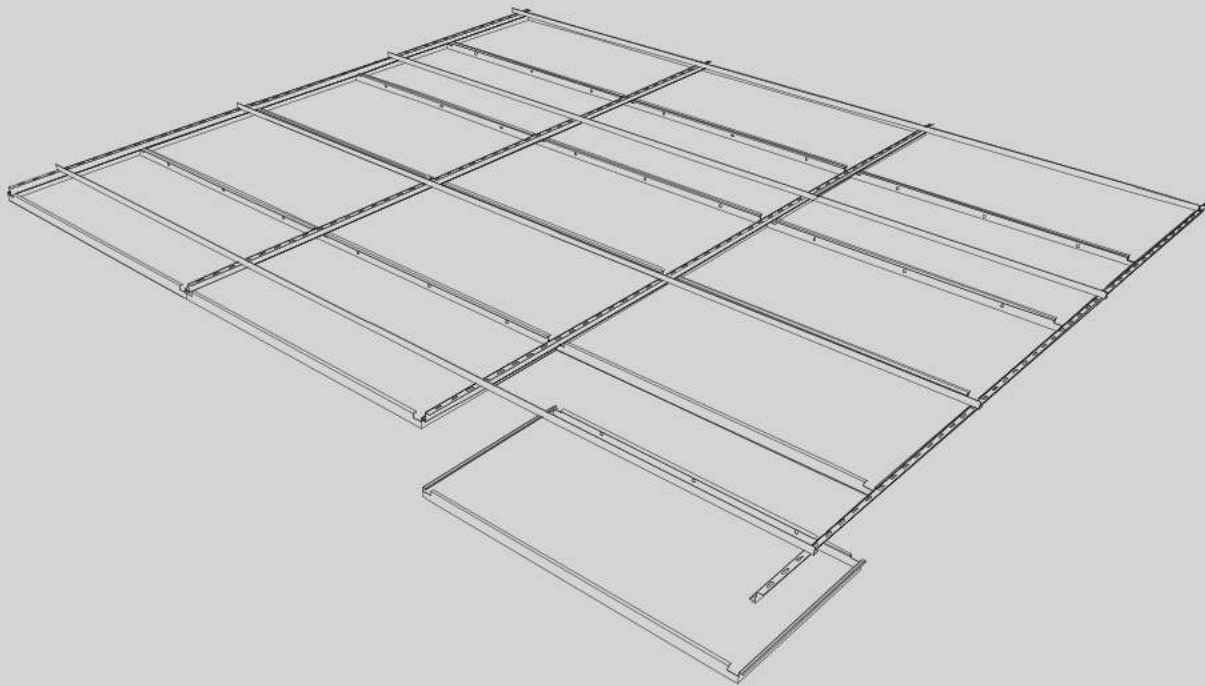











Baffle Ceiling Suspension 1:5





Hook on

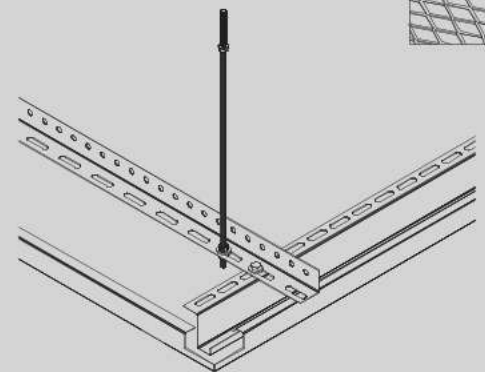


- Square 
- Indoor Use 
-  B
-  A1
- Perforation Options 
- Haacp 
- Recyclable 
- Accessible 
- Mesh options 

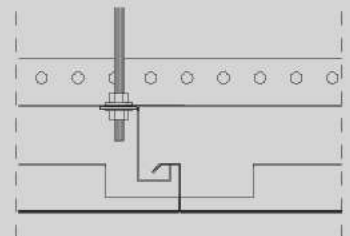
SCP **Hook-on** ceiling system is a complete ceiling solution that combines clean geometry and elegance, making it ideal for large and demanding spaces such as offices, shopping centers, retail stores, gyms, airports, and hotel facilities. The panels are installed on concealed support profiles, creating a seamless surface without visible suspension elements. System's high mechanical strength meets modern design and safety requirements, while the easy removal of the panels ensures direct and practical access for maintenance and technical inspections.

The system is supported by high-precision, durable suspension carriers that ensure stability and excellent panel alignment. It is available in a wide range of sizes, finishes, and colors, offering significant design flexibility. Standard perforation patterns are available, while customized laser-cut designs can also be developed upon request to meet specific design and functional requirements.

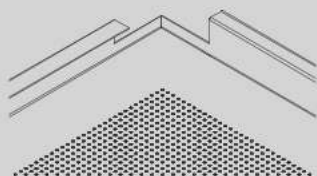
The system can be combined with all types of lighting fixtures, integrating lighting into the architectural design and enhancing the overall ceiling performance.



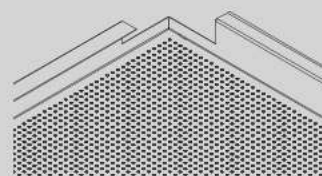
Thermostatic powder coated with antibacterial powder options.



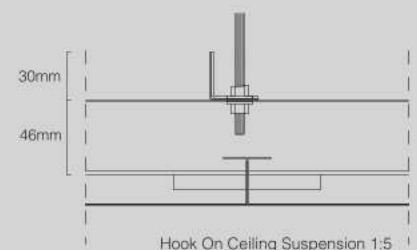
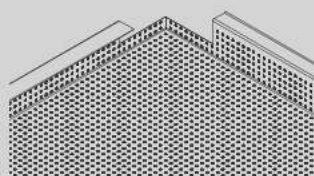
50-100mm Bordure



10mm Bordure



Over Perforated

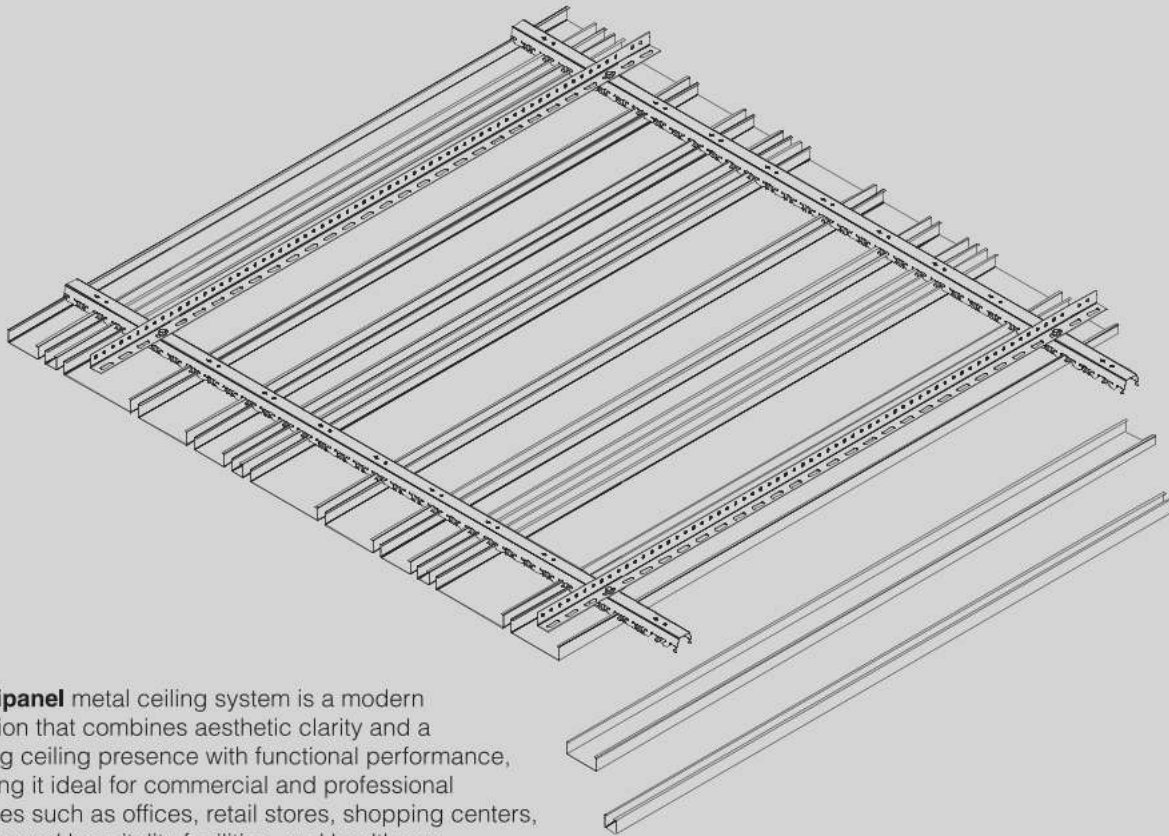


Hook On Ceiling Suspension 1:5



↑	↕	i	🚌	🚗	P
←	→	☕	♿	👤	👤

Multipanel

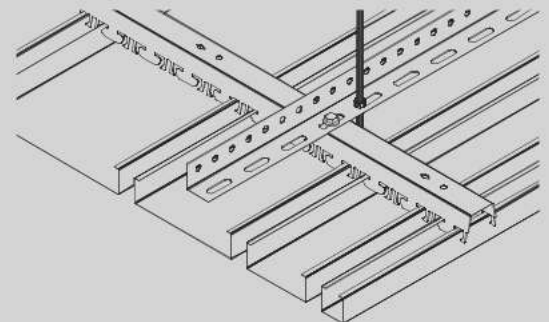


Multipanel metal ceiling system is a modern solution that combines aesthetic clarity and a strong ceiling presence with functional performance, making it ideal for commercial and professional spaces such as offices, retail stores, shopping centers, sports and hospitality facilities, and healthcare environments.

The system design allows easy installation and removal, offering flexibility in space configuration and practicality in use. Clean lines integrate harmoniously into any interior environment, adding depth and architectural character.

For applications with increased acoustic requirements, the panels are available in perforated versions which, when combined with integrated mineral wool, significantly enhance sound absorption, contributing to the creation of a more comfortable and productive acoustic environment.

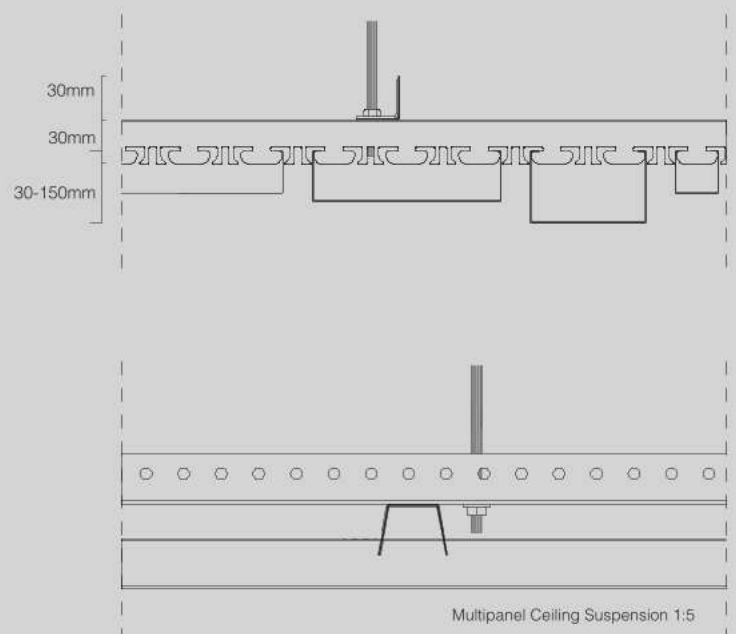
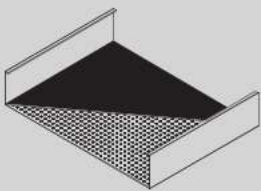
Multipanel systems can be combined with linear or suspended lighting systems, allowing full integration of lighting into the architectural design and enhancing the overall aesthetic of the ceiling.



Thermostatic powder coated

Acoustic fleece

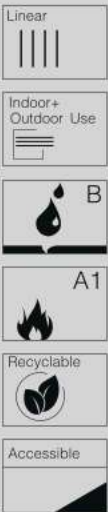
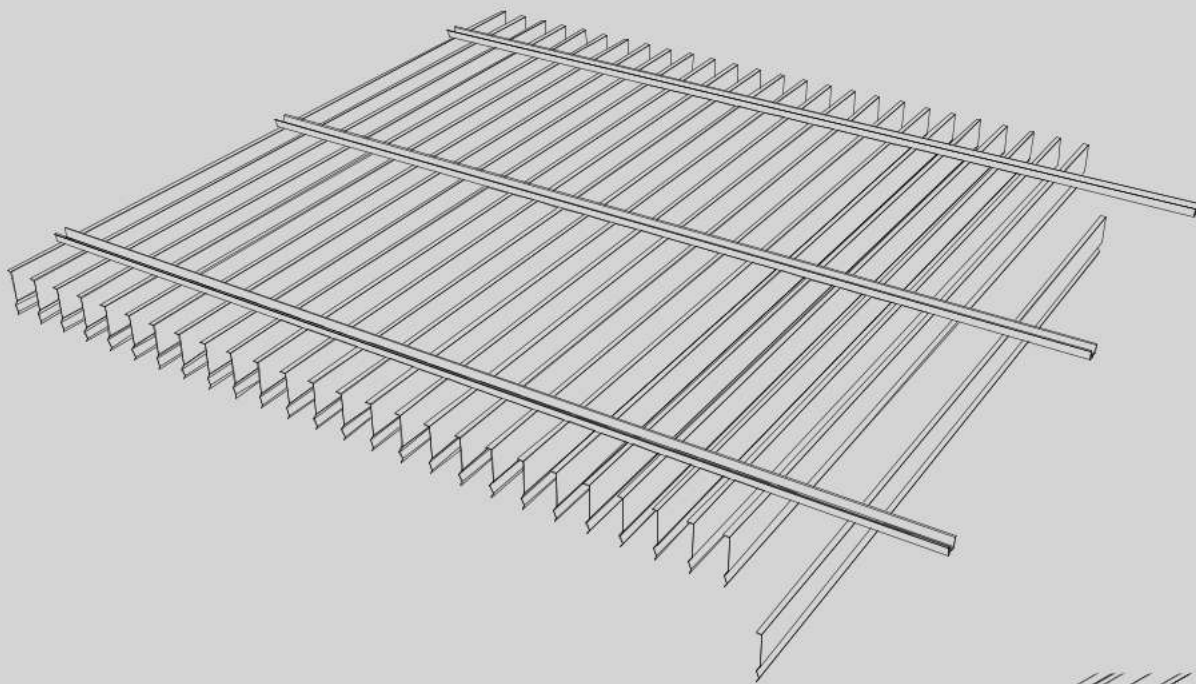
Acoustic fleece + mineral wool



Multipanel Ceiling Suspension 1:5



Spaceline

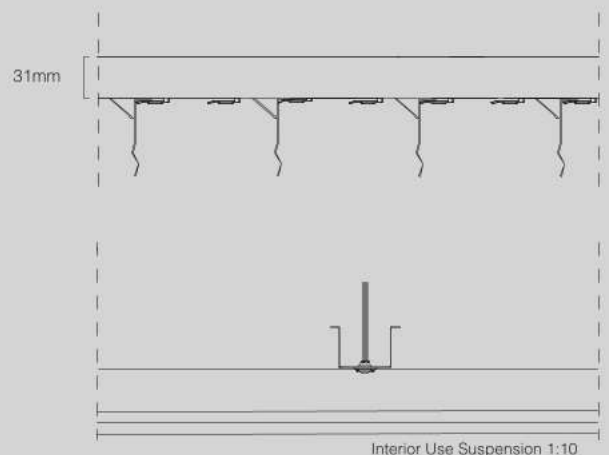
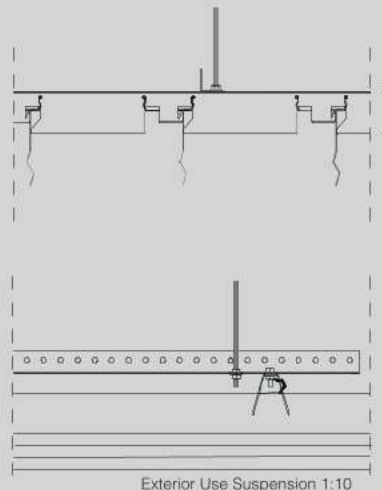
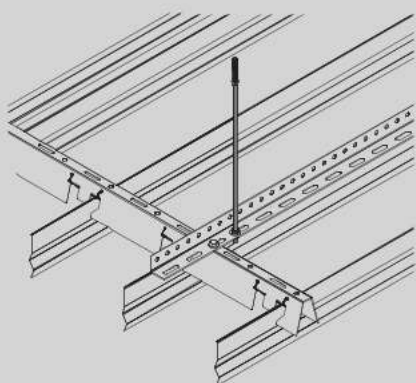
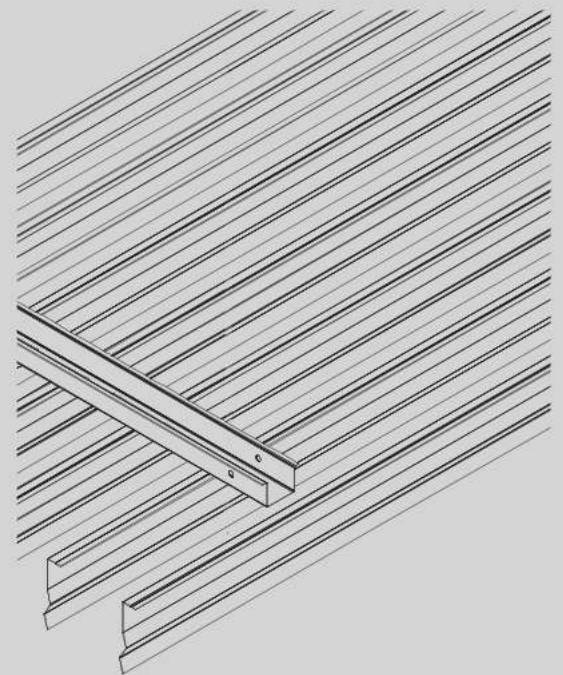


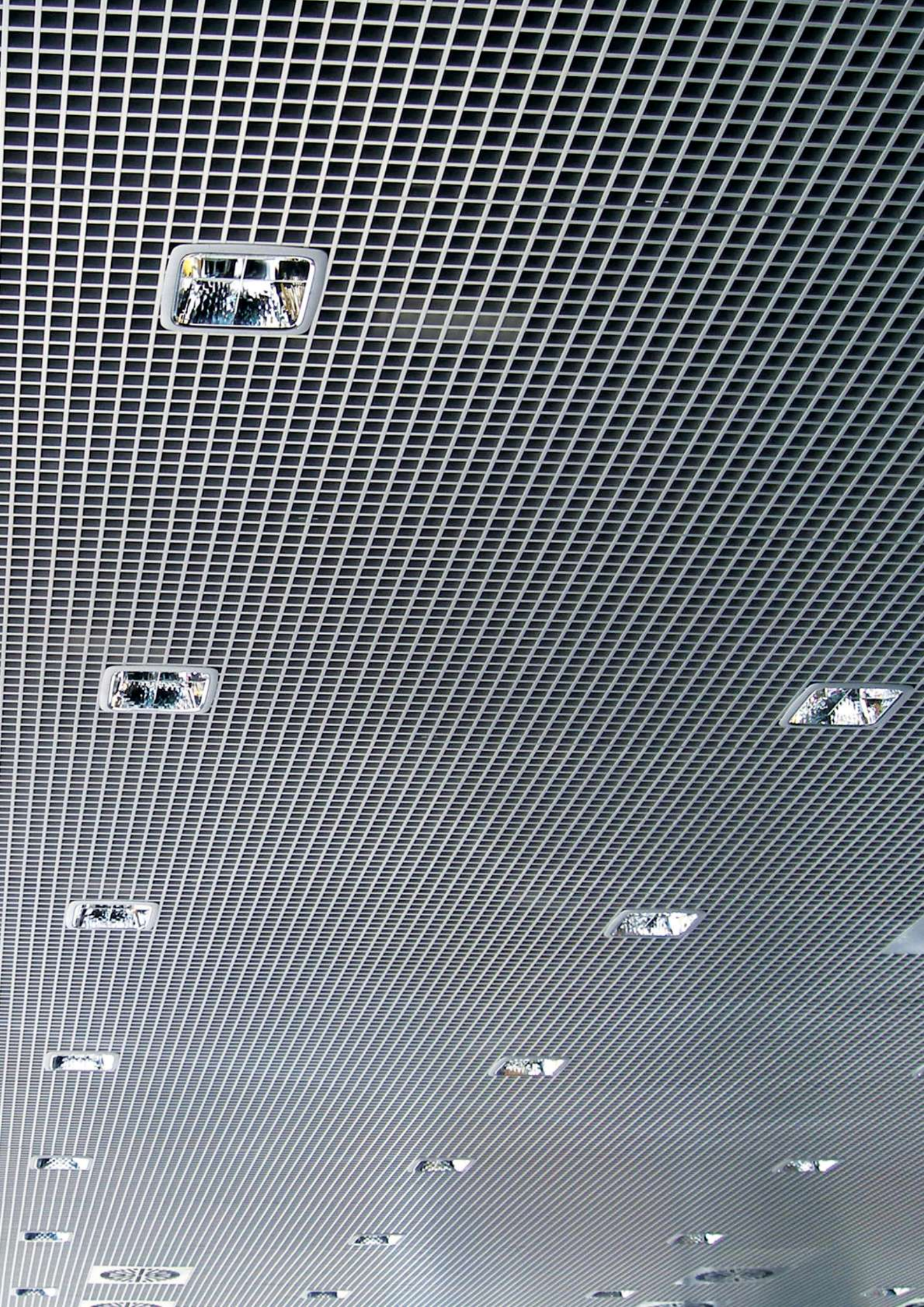
Spaceline metal vertical strip ceiling system combines aesthetic clarity with linear geometry, making it an ideal choice for office projects, commercial and professional spaces such as shopping centers, sport facilities, airports, and other passenger terminals.

The system design ensures easy installation and removal, offering high flexibility in design and practicality in use. Elegant continuous lines and contemporary character allow harmonious integration into both interior and exterior spaces, adding depth, rhythm, and architectural identity to the environment.

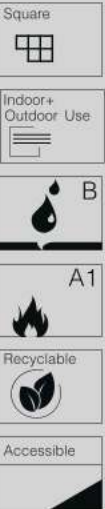
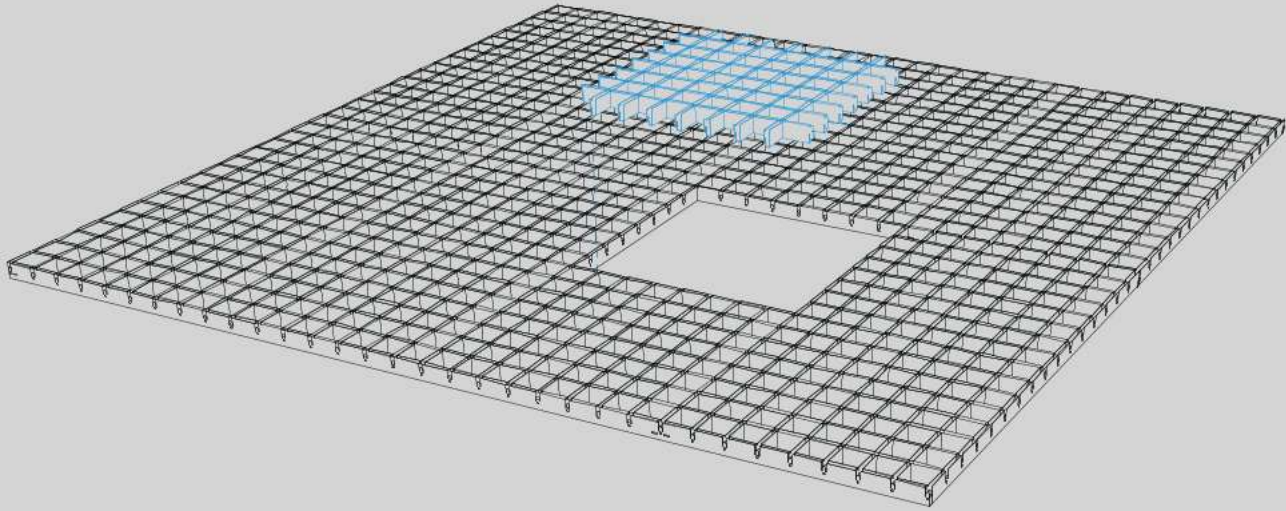
The suspension system has been designed to allow quick and secure assembly and disassembly, while the vertical elements, available in heights of 100 mm and 200 mm, facilitate access to the plenum area above the ceiling for maintenance and technical inspections.

To meet the different requirements of interior and exterior applications, the vertical strip system is available with two different suspension methods, providing flexibility and adaptability according to the needs of each project.





Plegma



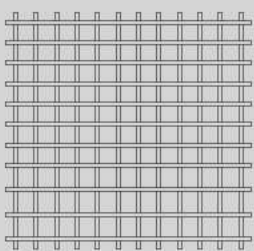
SCP **Plegma** open-cell ceiling system is a high-aesthetic solution for spaces with demanding architectural requirements. The distinctive grid pattern of its elements creates a dynamic visual effect which, combined with lighting, enhances spatial perception while adding depth and rhythm to the environment. Simultaneously, the open structure of the system ensures functionality by allowing the integration of building services, such as ventilation systems, without affecting the visual continuity of the ceiling.

The suspension is achieved directly through the ceiling elements themselves, without the use of visible T-grid profiles, contributing to a clean and discreet final appearance. The system is manufactured entirely from aluminum sections measuring 10 × 40 mm and is available in a variety of patterns, offering significant design flexibility. In addition, it allows easy access to the plenum area above the ceiling for maintenance and technical inspections.

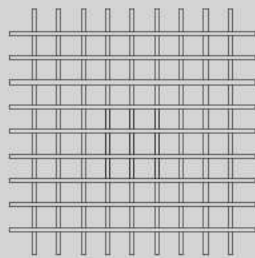
Plegma ceiling system supports the integration of different lighting types, such as square luminaires, spotlights, and linear lighting systems, enabling the creation of complete and flexible lighting solutions.



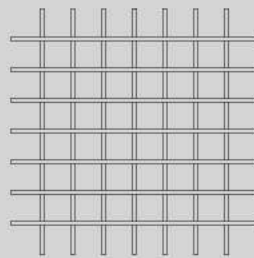
Basic Patterns 1:20



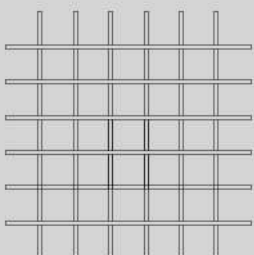
50mm X 50mm



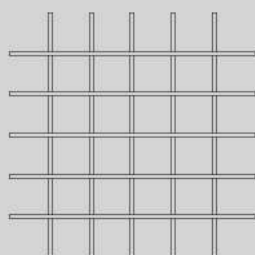
60mm X 60mm



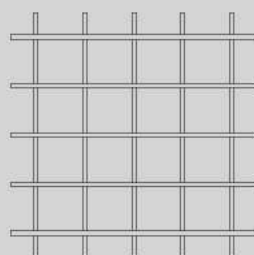
75mm X 75mm



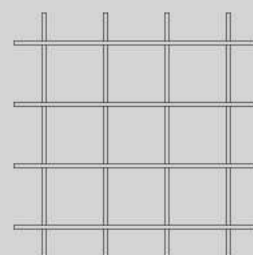
86mm X 86mm



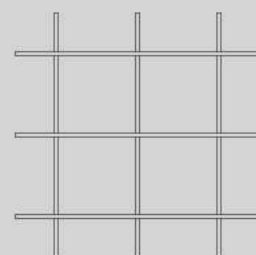
100mm X 100mm



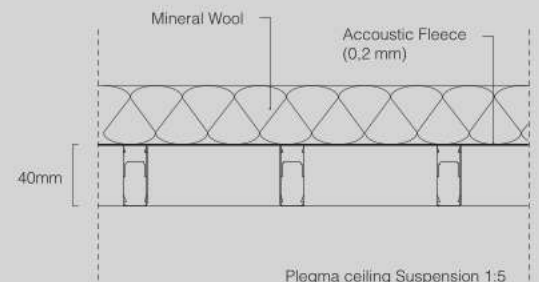
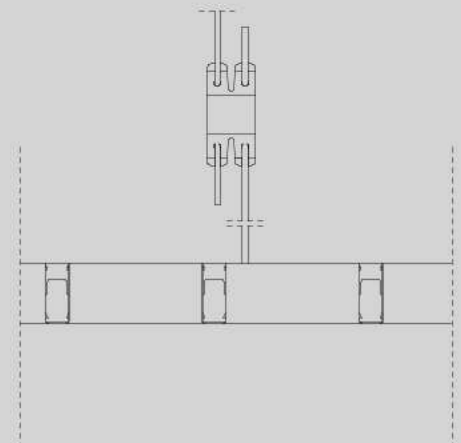
120mm X 120mm



150mm X 150mm

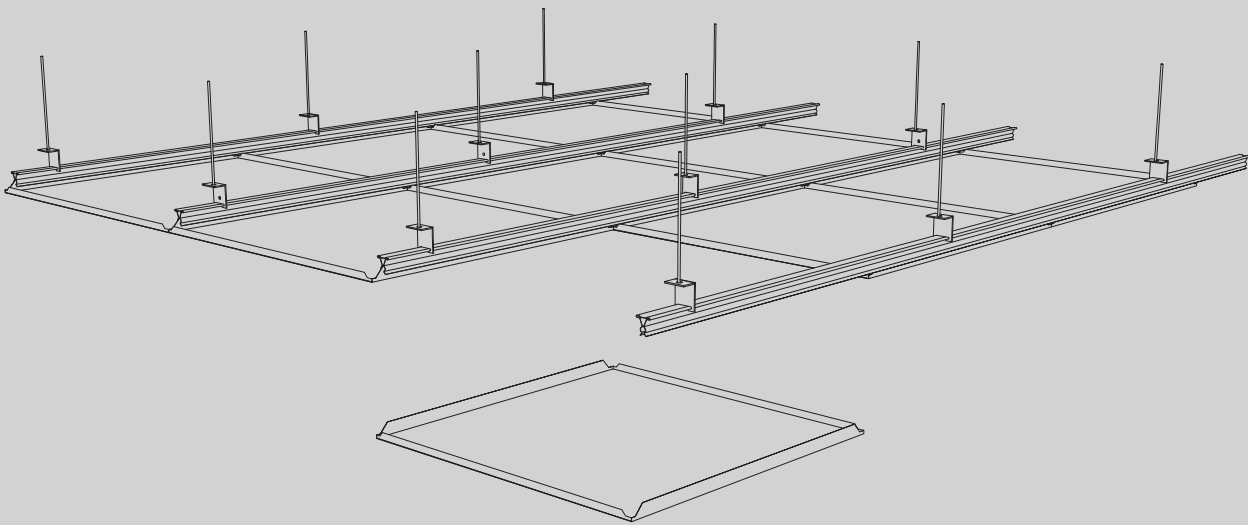


200mm X 200mm





Clip in



SCP **Clip-In** concealed suspension metal ceiling system is a high-performance solution that combines clean aesthetics with functionality. It is available in 600 × 600 mm panels, as well as in custom dimensions according to design requirements, manufactured from steel or aluminum, in plain or perforated versions.

Clip-In panels are installed onto a concealed omega-shaped metal suspension framework, creating a perfectly flat and seamless surface without visible suspension elements. The result is a clean ceiling appearance, suitable for high-specification spaces.

Clip-In system is an ideal choice for health and food-related environments that require compliance with HACCP standards, as it prevents air movement between the plenum and occupied areas while also allowing easy cleaning with common detergents.

Alternative suspension methods are also available, such as installation through ceiling channels using specialized accessories, meeting different technical application requirements.

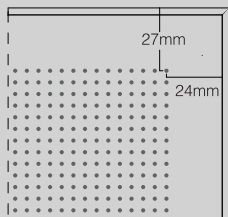
Clip-In ceiling system supports the integration of various lighting types, including square luminaires, spotlights, and linear lighting systems, allowing full integration of lighting into the architectural design.



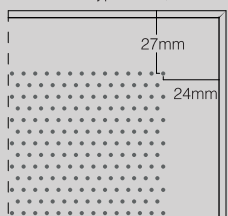
Thermostatic powder coated with antibacterial powder options

Perforation patterns

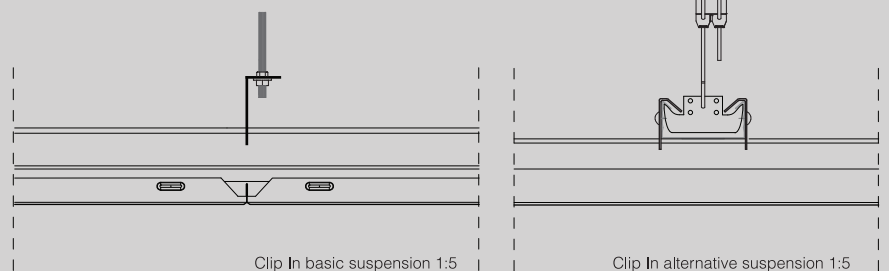
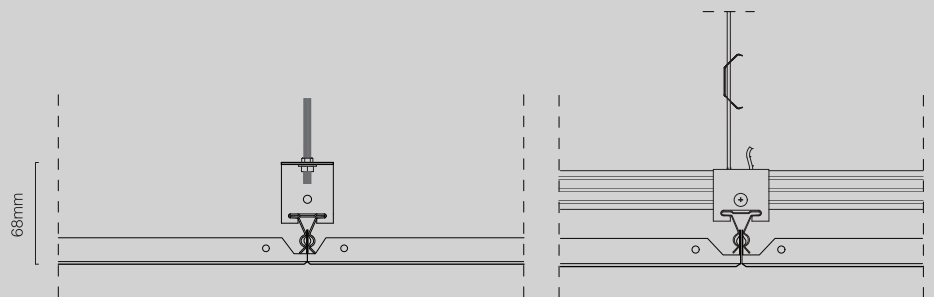
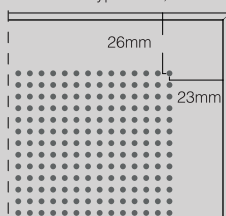
Perforation type P – 1,8



Perforation type D – 1,8



Perforation type P – 2,5

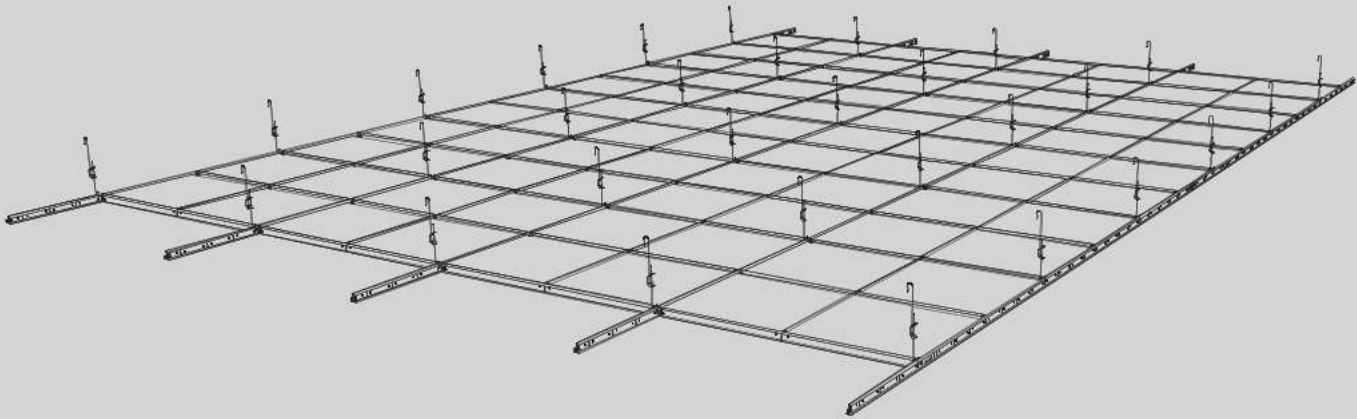


Clip In basic suspension 1:5

Clip In alternative suspension 1:5



Lay in +Lay on





- Linear 
- Indoor Use 
- B 
- A1 
- Perforation Options 
- Recyclable 
- Accessible 
- Mesh options 

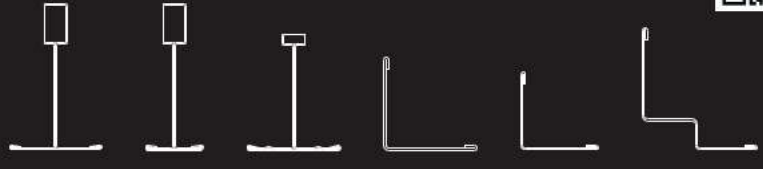
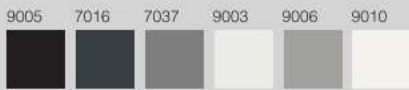
SCP **Lay-In** and **Lay-On** metal ceiling systems are a classic and reliable solution for modern architectural applications. They are manufactured from aluminum or galvanized steel and are installed on exposed T24 or T15 suspension grid systems.

The system stands out for its simplicity and speed of installation, as well as for the ease of disassembly, ensuring direct access to the plenum area above the ceiling for maintenance and technical inspections.

Lay-In and Lay-On ceilings provide an aesthetically balanced result and are available in a wide variety of sizes, finishes, and perforation patterns. Through the perforated options and the possibility of integrating sound-absorbing materials, they contribute significantly to improved acoustic comfort while also supporting the creation of customized architectural solutions.

They are an ideal choice for a wide range of applications, such as offices, retail stores, educational institutions, and healthcare facilities. The system is fully compatible with different lighting types, including square luminaires, spotlights, and linear lighting systems, allowing seamless integration of lighting into the overall ceiling design.

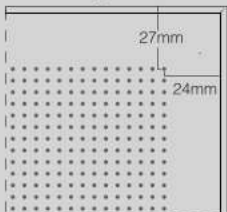



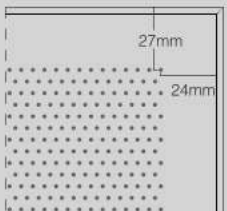
Thermostatic powder coated with antibacterial powder options

Perforation patterns

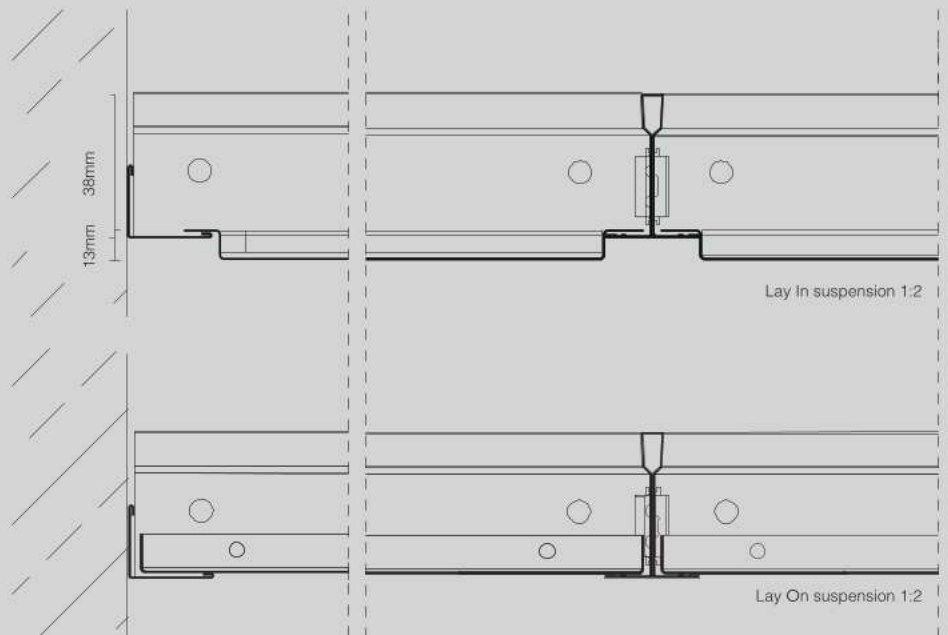
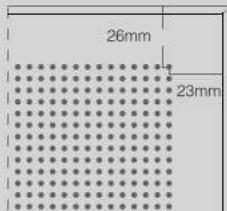
Perforation type P – 1,8



Perforation type D – 1,8



Perforation type P – 2,5

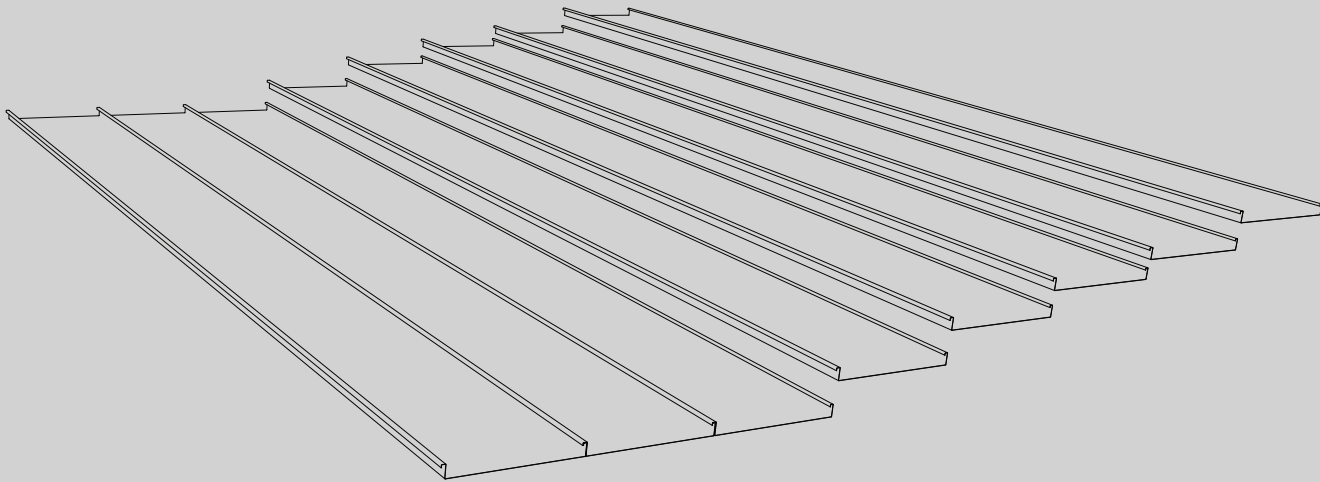




 Nurses Station



Hyg

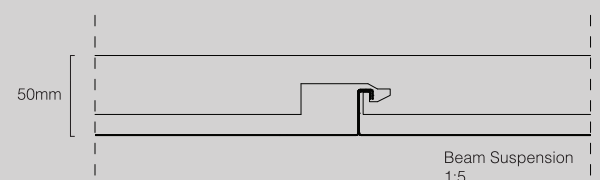
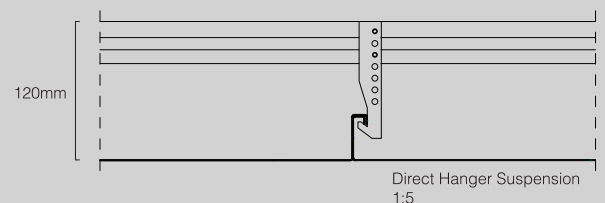
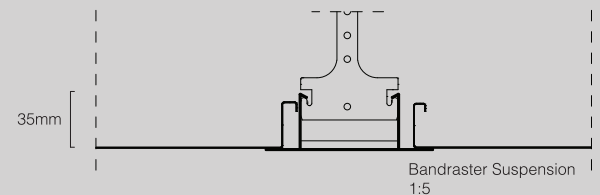
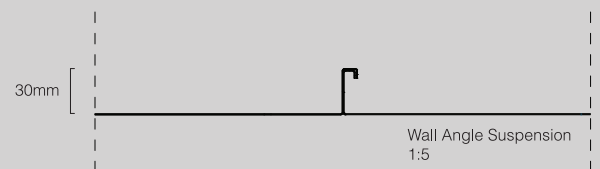
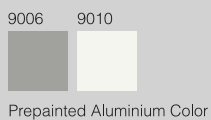


SCP **HYG** self-supporting metal strips provide a complete solution for creating seamless and continuous ceiling surfaces without the need for a conventional suspension system for spans up to 3 m. The absence of visible support elements enhances the clarity of the architectural lines and the aesthetic consistency of the space. Available in widths of 200 mm, 250 mm, and 300 mm, they are an ideal choice for applications in hospital corridors, hotel facilities, educational institutions, professional kitchens, common areas, and covered fuel station areas.

For applications where the span exceeds 3 m, the system is supported by additional suspension from the upper ceiling structure, ensuring stability and safety of the installation. The strips are manufactured from steel or aluminum and are available in plain or perforated versions.

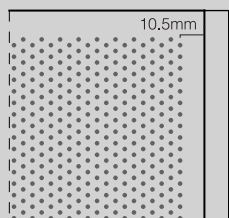
Their surface is washable and suitable for cleaning with common detergents, making the system ideal for environments with increased hygiene requirements.

The system supports the integration of different lighting types, such as spotlights and linear luminaires, allowing harmonious integration of lighting into the architectural design.

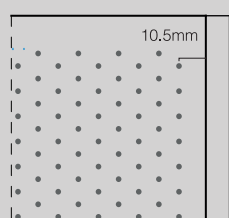


Perforation patterns

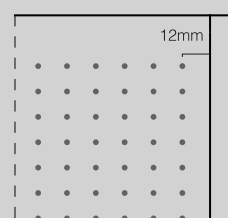
Perforation type D - 2



Perforation type D - 2.5

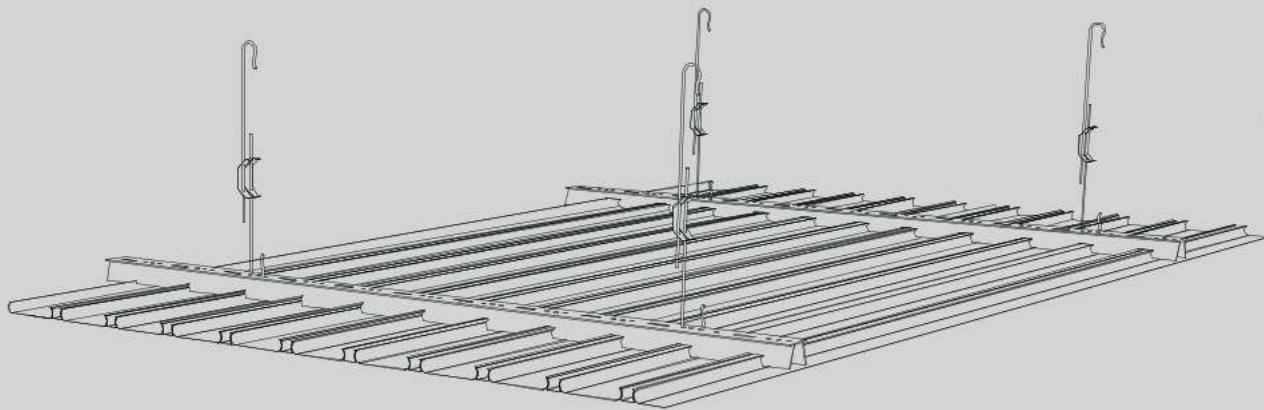


Perforation type P - 2.5



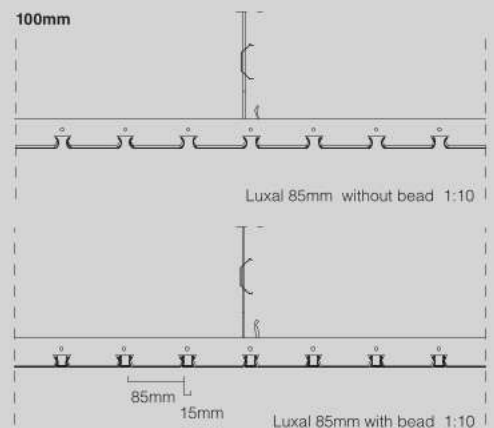


Luxal



SCP **Luxal** metal strip ceiling system is an elegant and functional solution for commercial projects, retail stores and professional spaces such as offices, shopping centers, hotel facilities, and common areas. Its design allows for easy installation and disassembly, offering flexibility in design and practicality in use. The linear and minimal geometry of the system integrate harmoniously into any interior space, adding depth, rhythm, and architectural clarity to the ceiling composition.

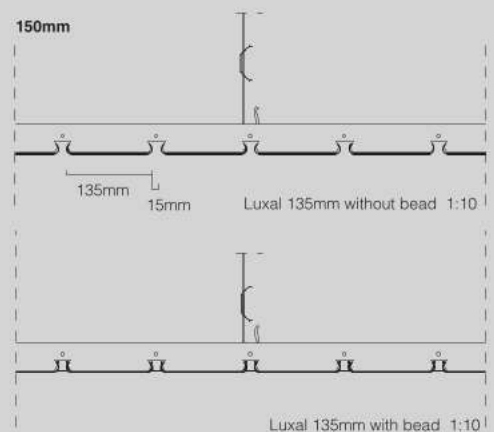
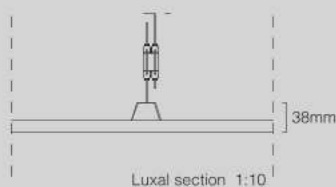
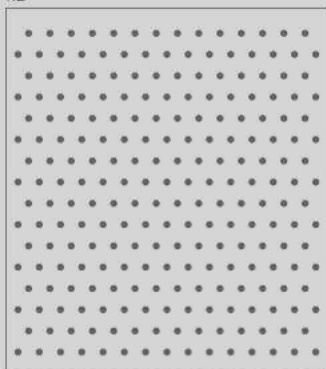
The perforated surfaces, combined with the integration of acoustic fleece, enhance sound absorption and contribute to the creation of a comfortable and high-quality acoustic environment. The system is fully compatible with linear lighting systems, allowing seamless integration of lighting into the overall architectural design while enhancing both the functionality and aesthetics of the ceiling.



Perforation pattern

Perforation type D-2

1:2





Mesh ceilings

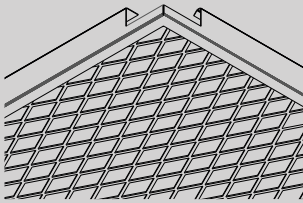
Expanded metal mesh ceiling systems

SCP expanded metal mesh ceiling systems can be produced in various configurations to meet different design and technical requirements. Mesh can be welded onto **Hook-On**, **Lay-On**, and **Lay-In** panels using different methods, depending on the desired aesthetic appearance and structural stability.

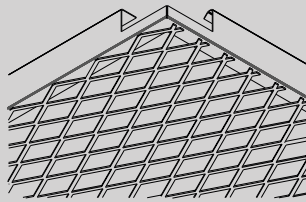
The type of frame to be used is determined according to the mesh dimensions and panel sizes.

Hook On Mesh

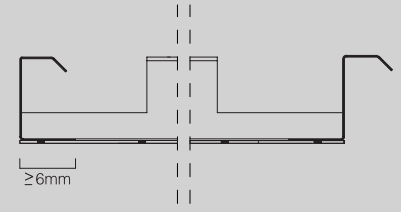
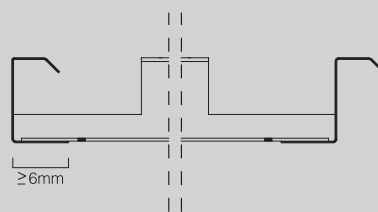
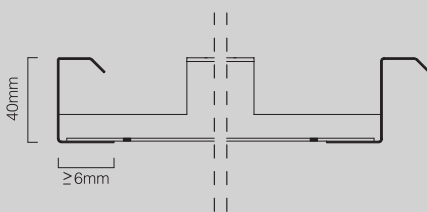
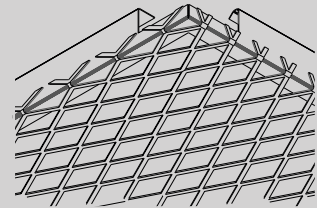
Hook-on Mesh Panel
Welded Inside of the Frame



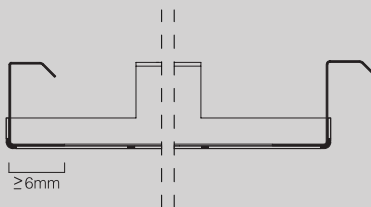
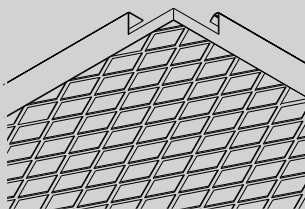
Hook-on Mesh Panel
Welded Outside of the Frame



Hook-on Mesh Panel
Welded Over the Frame

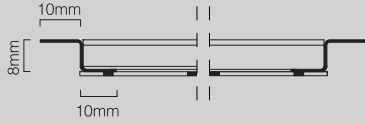
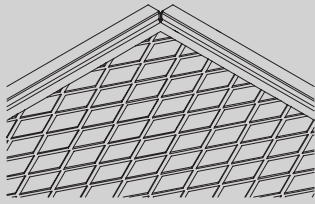


Hook-on Mesh Panel
Welded on the Edge

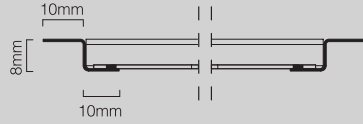
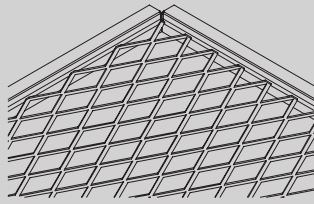


Lay In Mesh

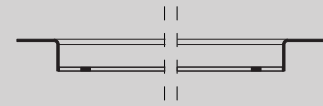
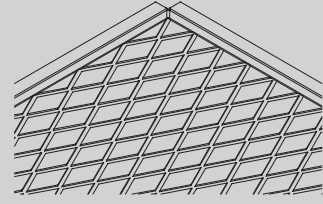
Lay In Mesh Panel
Welded Inside of the Frame



Lay In Mesh Panel
Welded Outside of the Frame

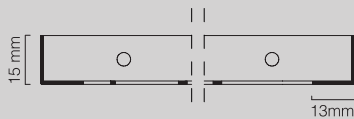
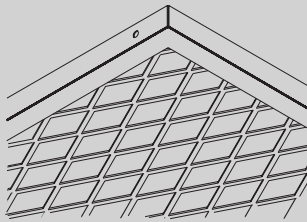


Lay In Mesh Panel
Welded Over the Frame

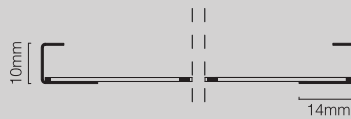
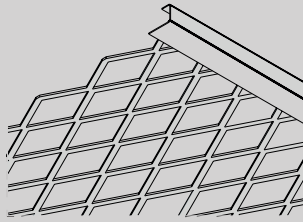


Lay On Mesh

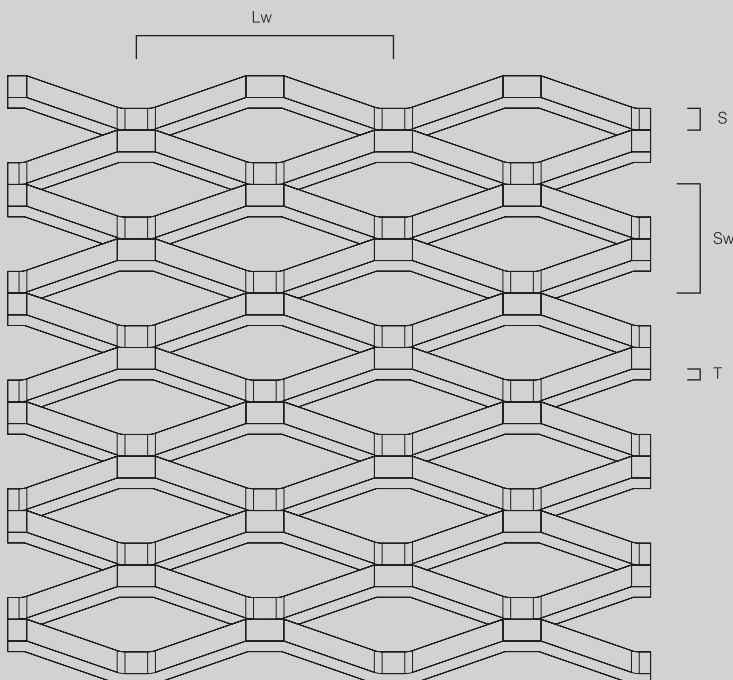
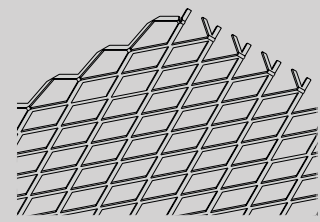
Mesh Lay-on Panel
Welded Inside of the Frame



Mesh Lay-on Panel
Welded Inside of the Frame from 2 edge



Mesh Lay-on Panel
Without Welding and Frame



		Dimension	Min	Max
Lw	Mesh Length		6.00 mm	115 mm
Sw	Mesh Width		4.50 mm	50.00 mm
S	Mesh Pitch		0.50 m m	8.00 mm
T	Material Thickness	Galvanized Steel	0.60 mm	3.00 mm
		Aluminum	1.00 mm	4.00 mm

Panel dimensions may vary depending on the mesh size.
For special sizes and material, please contact our technical department.

