



ELEVATE YOUR LIFESTYLE

Metal Ceilings | Exterior louvers





PREFACE

Linearsil® was established in 2023, a company specializing in the architectural products made from galvanized steel and aluminium for both interior and exterior applications for residential, commercial & industrial sectors.

Our ceiling systems are crafted to elevate any space, enhancing design aesthetics, optimizing lighting, and improving acoustic comfort. These solutions offer maximum flexibility, making them ideal for diverse environments such as public areas, commercial spaces, corporate and cultural institutions.

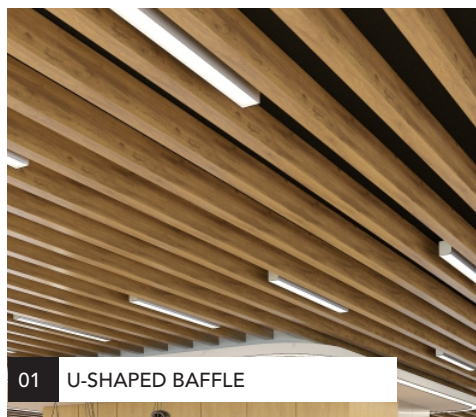
As an ISO 9001:2015 certified company, we maintain strict quality assurance processes that guarantee our products meet the highest standards. Our commitment is to consistently deliver quality-driven solutions that cater to the needs of clients, architects, and developers alike.

With a footprint in over 15 cities and an expanding network of dedicated dealers and distributors, Linearsil leverages an effective distribution strategy to ensure prompt service and accessibility for our clients nationwide.

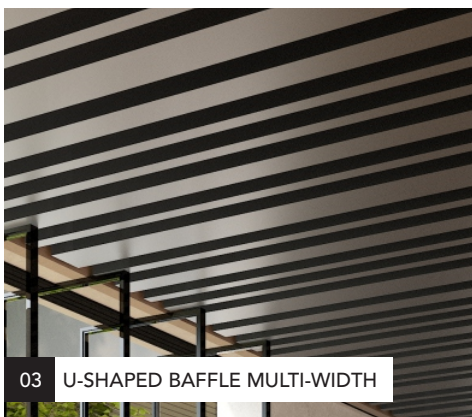
Our team prides itself on strong project management and seamless team integration. Whether it's a large-scale development or a small-scale project, We are committed to delivering on time, within budget, and without complications. We're equally capable of working from architectural plans or offering site-specific consultations to meet client requirements.

Linearsil® That Believes In Creativity

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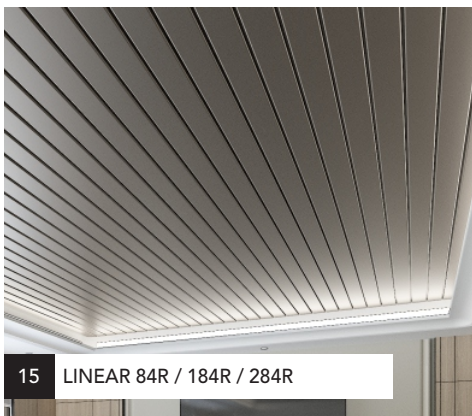
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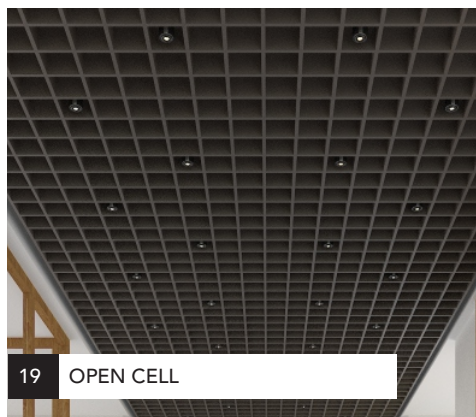
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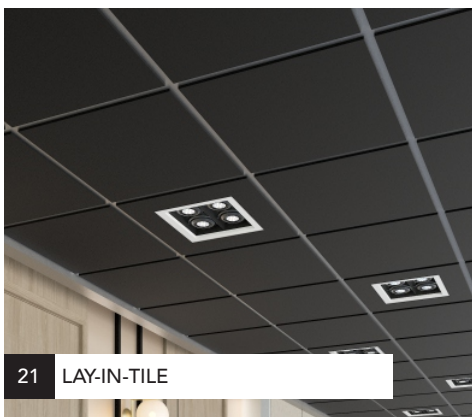
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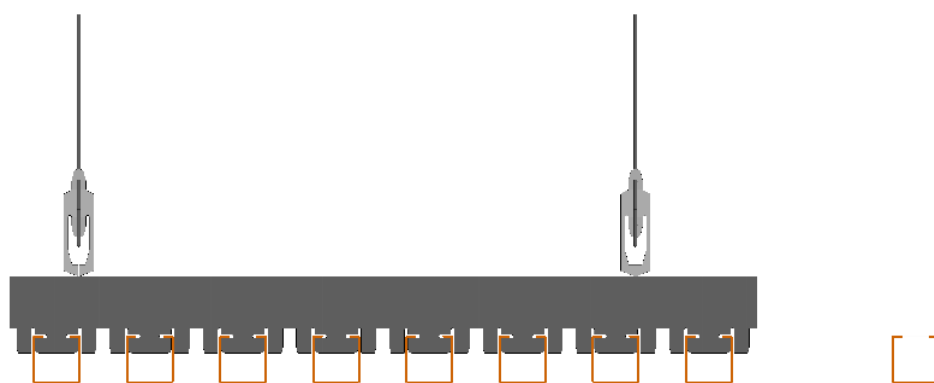
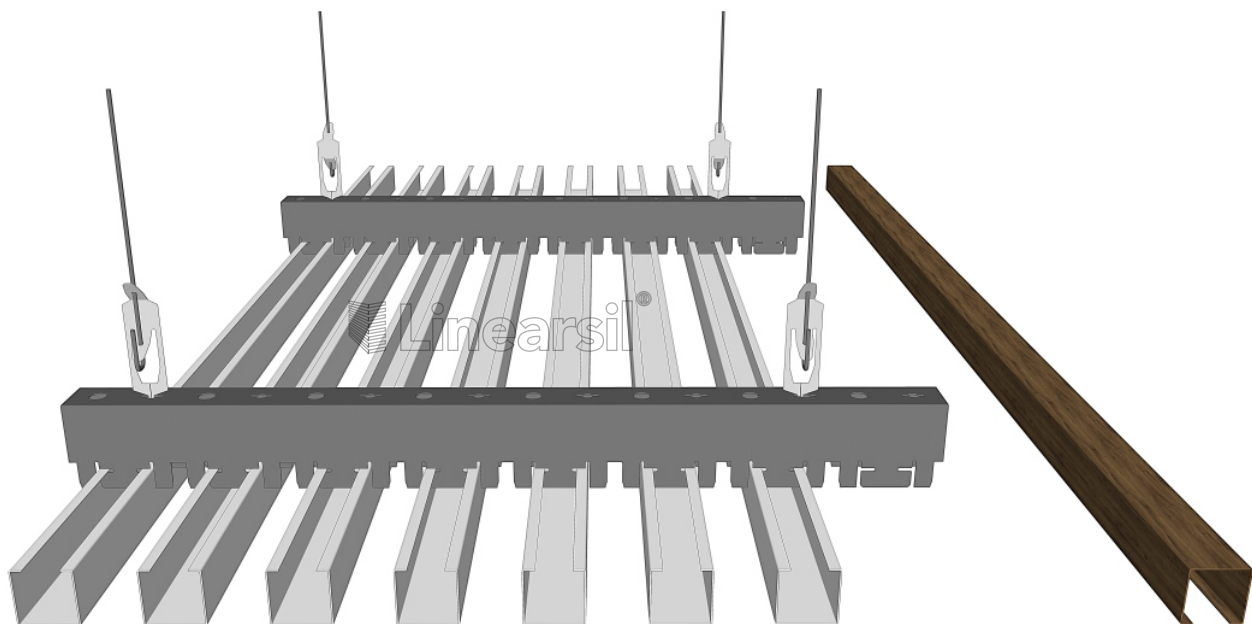


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U - SHAPED BAFFLE

U-shaped baffle ceiling is a suspended architectural ceiling system featuring vertical, parallel to Baffle. Baffles are arranged in linear or custom patterns to create a sleek, dynamic, and open aesthetic. The free space between the baffles is often utilized for integrating lights, fire sprinklers, or other maintenance building system.





KEY FEATURES

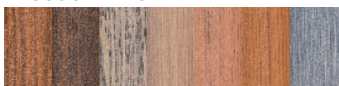
- Interior applications.
- Panel widths: 25 – 50 – 75 – 100 – 125 – 150 – 200 mm
- Panel Height: 25 – 50 – 75 – 100 – 125 – 150 – 200 mm
- Panel Gap: 25 – 50 – 75 – 100 – 125 – 150 – 200 mm
- Panel Length: up to 4 mtr.
- Extensive range of colors and finishes.
- Available as a ceiling and cladding solution.
- Accessories: Height adjustment Spring Steel Big clip, 4mm Dia GS Rod, Panel coupler, Carrier, End cap, Back cap.
- Paint finish: 55 microns thick powder coating on exposed surface or 25 microns polyester coil coated over primer on visible surface with primer coat on rear side.

Premium Finish



Premium Grey Premium White Premium Black Premium Copper Premium Gold

Wooden Finish



RAL Colours



Environmental Sustainability



Painted Item Durability



Corrosion Resistance



Anti Microbial



Light Reflectance



Easy Wash/Clean



Humidity Resistance



Fire Classification



Green Building Material



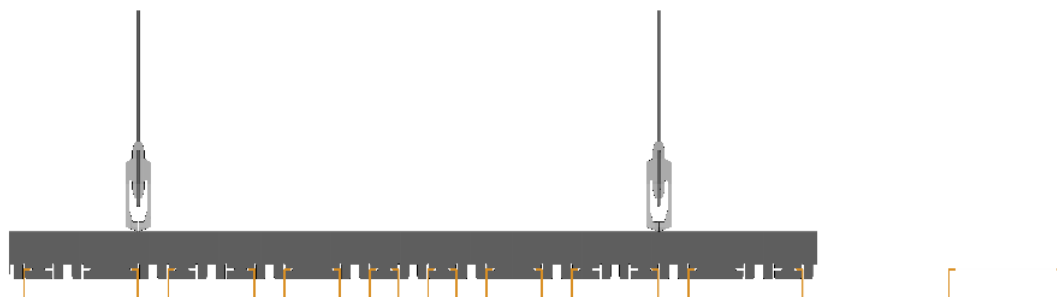
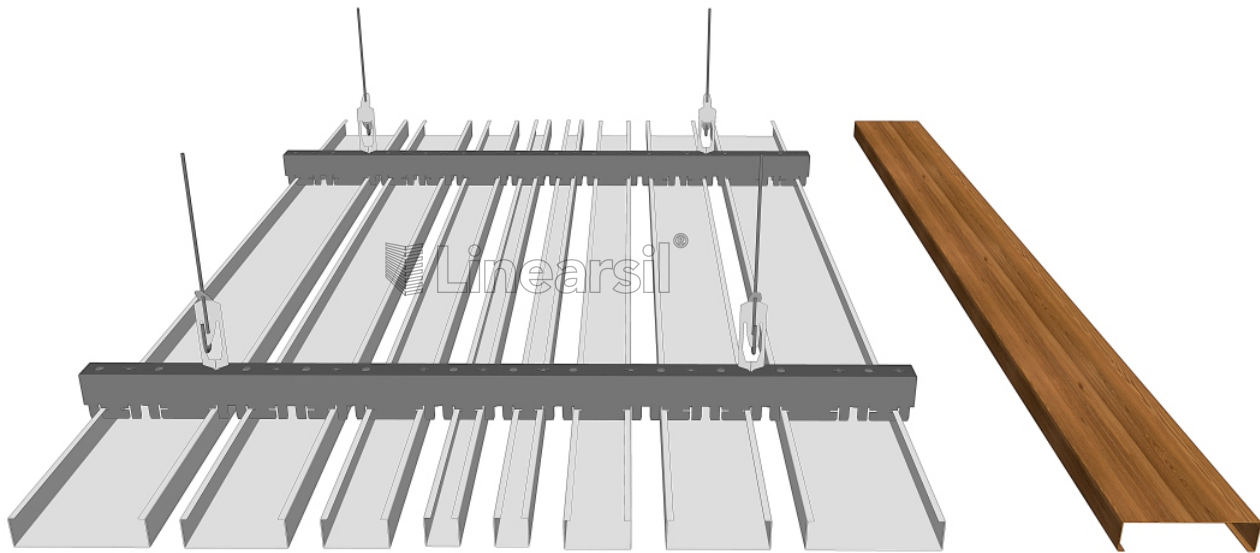
Acoustic Property

U - SHAPED BAFFLE MULTI-WIDTH

A U-shape multi-width ceiling is a dynamic and modern ceiling system made of parallel U-shaped panels, or baffles, of varying widths. The alternating widths create a unique, textured, and wavy look that adds visual interest and depth to a space.

The multi-width panels can be combined in many different arrangements, allowing for a high degree of design flexibility. An intentional arrangement of panels with different widths can create a subtle or dramatic wavy pattern.

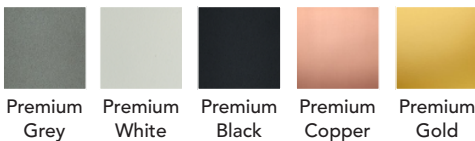




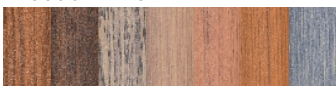
KEY FEATURES

- Interior applications.
- Panel widths: 25 – 50 – 75 – 100 – 125 – 150 – 200 mm
- Panel Height: 25 – 50 – 75 – 100 – 125 – 150 – 200 mm
- Panel Gap: 25 – 50 – 75 – 100 – 125 – 150 – 200 mm
- Panel Length: up to 4 mtr.
- Extensive range of colors and finishes.
- Available as a ceiling and cladding solution.
- Accessories: Height adjustment Spring Steel Big clip, 4mm Dia GS Rod, Panel coupler, Carrier, End cap, Back cap.
- Paint finish: 55 microns thick powder coating on exposed surface or 25 microns polyester coil coated over primer on visible surface with primer coat on rear side.

Premium Finish



Wooden Finish



RAL Colours



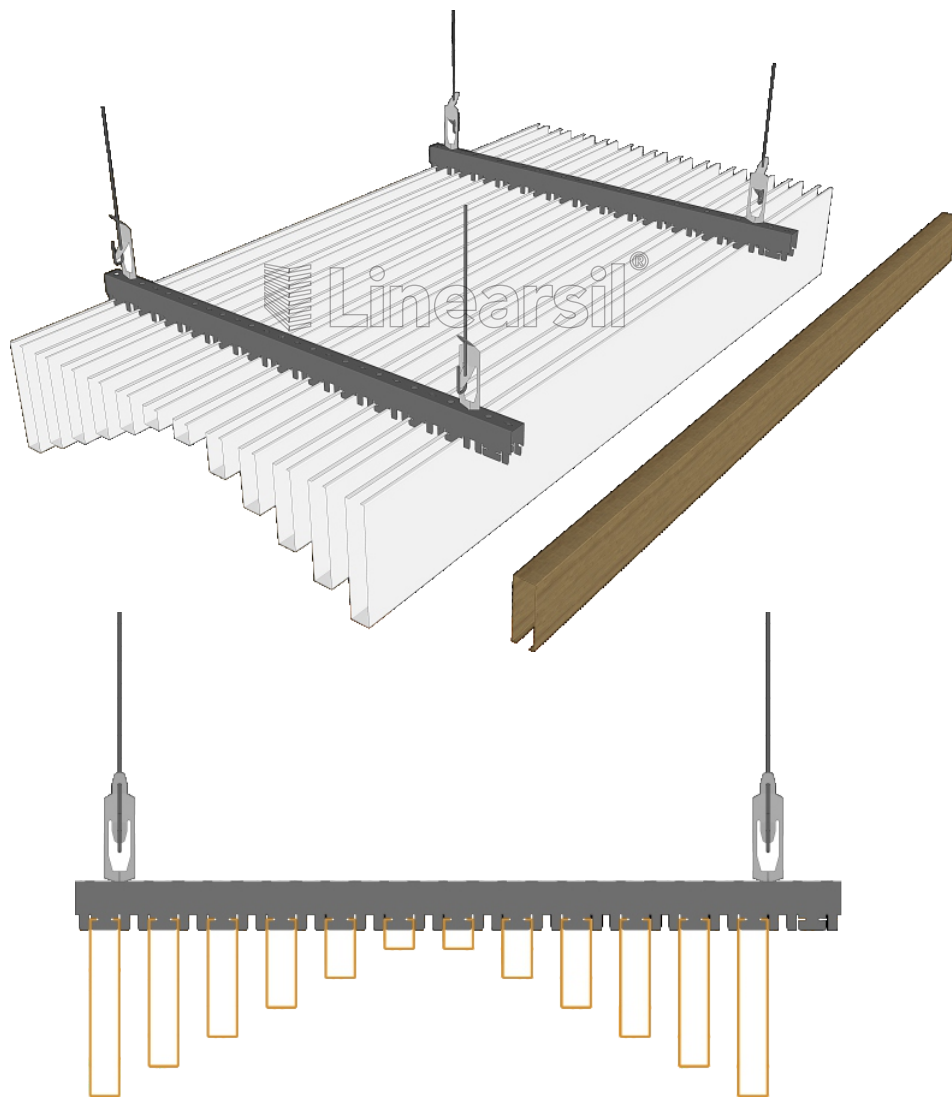
U - SHAPED BAFFLE MULTI-HEIGHT

A U-shape multi-height ceiling is a multi-level design that uses a U-shaped pattern to create visual interest, define zones, and add depth to a space.

Also known as a screen ceiling, this design uses U-shaped baffles arranged in parallel rows and suspended from the ceiling.

Creates a sleek, classy, and linear look. The baffles can be of varying heights to produce a wavy, dynamic effect.





KEY FEATURES

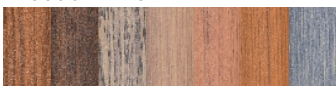
- Interior applications.
- Panel widths: 25 – 50 – 75 – 100 – 125 – 150 – 200 mm
- Panel Height: 25 – 50 – 75 – 100 – 125 – 150 – 200 mm
- Panel Gap: 25 – 50 – 75 – 100 – 125 – 150 – 200 mm
- Panel Length: up to 4 mtr.
- Extensive range of colors and finishes.
- Available as a ceiling and cladding solution.
- Accessories: Height adjustment Spring Steel Big clip, 4mm Dia GS Rod, Panel coupler, Carrier, End cap, Back cap.
- Paint finish: 55 microns thick powder coating on exposed surface or 25 microns polyester coil coated over primer on visible surface with primer coat on rear side.

Premium Finish



Premium Grey Premium White Premium Black Premium Copper Premium Gold

Wooden Finish



RAL Colours



U - SHAPED BAFFLE LOUVERS

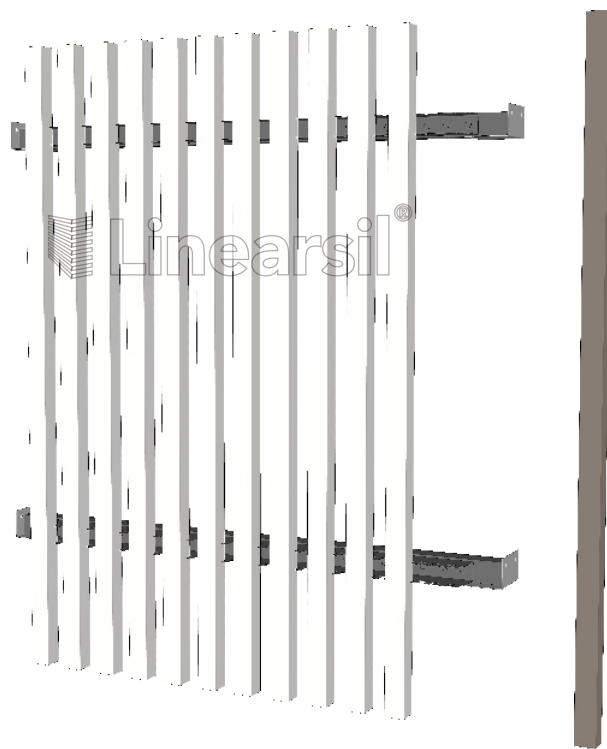
A U-shaped exterior cladding system, often called baffle louvers, uses panels with a U-shaped profile to add a modern, linear aesthetic to a building's facade. These panels can be installed vertically or horizontally and are prized for both their visual impact and practical benefits.

The panels are essentially open, three-sided channels that create a distinct linear pattern across the facade. Varying the width and depth of the "U" can create different visual effects, from subtle textures to deep, dramatic shadows.

U-shaped cladding can be installed horizontally, vertically, or at an angle, allowing for flexible design patterns. Multi-width baffles can also be combined to create a "wavy" or non-uniform appearance.

The clear lines and strong architectural rhythm of U-shaped cladding are a hallmark of contemporary and minimalist building design.





KEY FEATURES

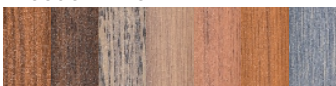
- Exterior applications.
- Panel widths: 25 – 50 – 75 mm
- Panel Height: 13 – 25 – 50 – 75 – 100 mm
- Panel Gap: 25 – 50 – 75 mm
- Panel Length: up to 4 mtr.
- Extensive range of colors and finishes.
- Accessories: L Clip, Tubular Stud Section, Carrier
- Paint Finish: Special high-quality surface with Corrosion resistive Super Durable Powder coating, have properties capable of meeting the severe requirement of exterior applications, preferred with visible & rear both side powder coated.

Premium Finish



Premium Grey Premium White Premium Black Premium Copper Premium Gold

Wooden Finish



RAL Colours



Environmental Sustainability



Painted Item Durability



Corrosion Resistance



Anti Microbial



Light Reflectance



Easy Wash/Clean



Humidity Resistance



Fire Classification



Green Building Material



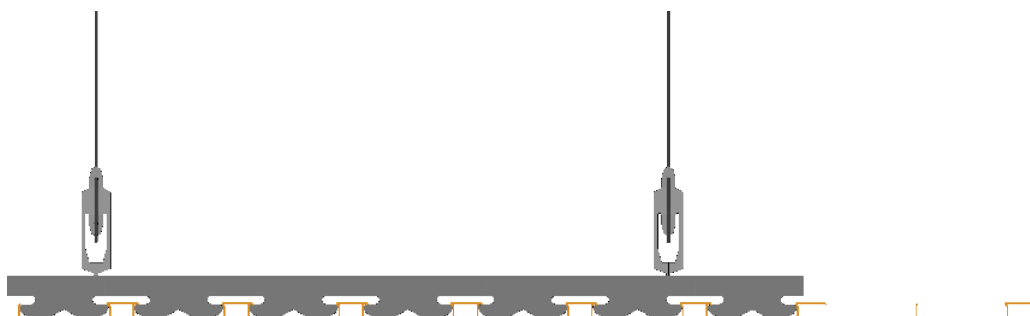
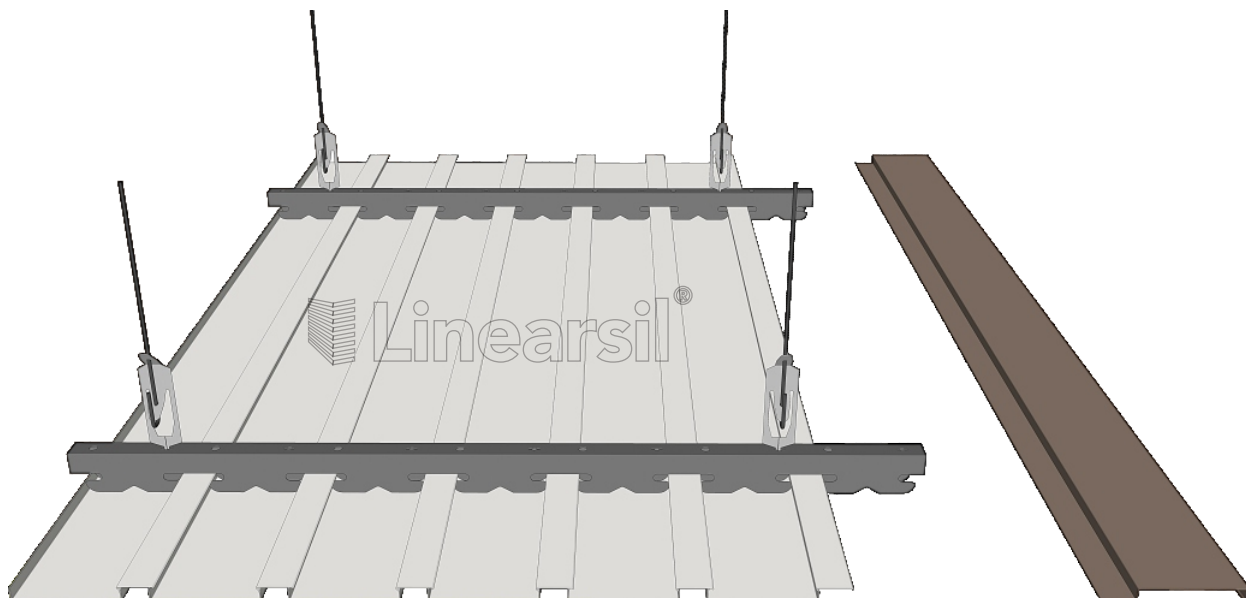
Acoustic Property

LINEAR 84C / 184C / 284 C

The 84C metal ceiling system is a modular linear ceiling system known for its sleek, durable, and visually closed appearance, making it suitable for both interior and exterior applications. It features box-shaped panels that are clipped onto a concealed carrier system, creating a smooth, linear aesthetic with a narrow, recessed joint between panels.

The slim, box-shaped panels with closed joints create a visually continuous linear appearance. Panels are available in various finishes and colors, including wood-textured options. Panels can be easily removed and re-clipped by hand to allow full access to the plenum space above the ceiling for maintenance of services like wiring and other things.





KEY FEATURES

- Interior / Exterior applications.
- Panel: 84 / 184 / 284 mm wide
- Panel depth: 12.5 mm
- Panel Length: up to 4 mtr.
- Extensive range of colors and finishes.
- Available as a ceiling and cladding solution.
- Accessories: Height adjustment Spring Steel Big clip, 4mm Dia GS Rod, Panel coupler, Carrier, Edge profile.
- Paint finish: 55 microns thick powder coating on exposed surface or 25 microns polyester coil coated over primer on visible surface with primer coat on rear side.

Premium Finish



Premium Grey Premium White Premium Black Premium Copper Premium Gold

Wooden Finish



RAL Colours



Environmental Sustainability



Painted Item Durability



Corrosion Resistance



Anti Microbial



Light Reflectance



Easy Wash/Clean



Humidity Resistance



Fire Classification



Green Building Material



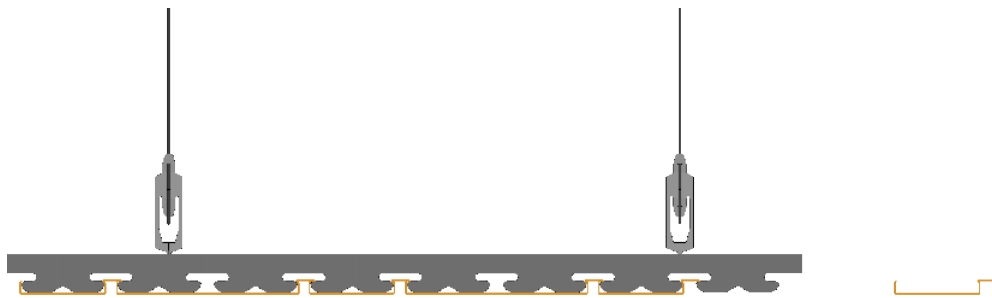
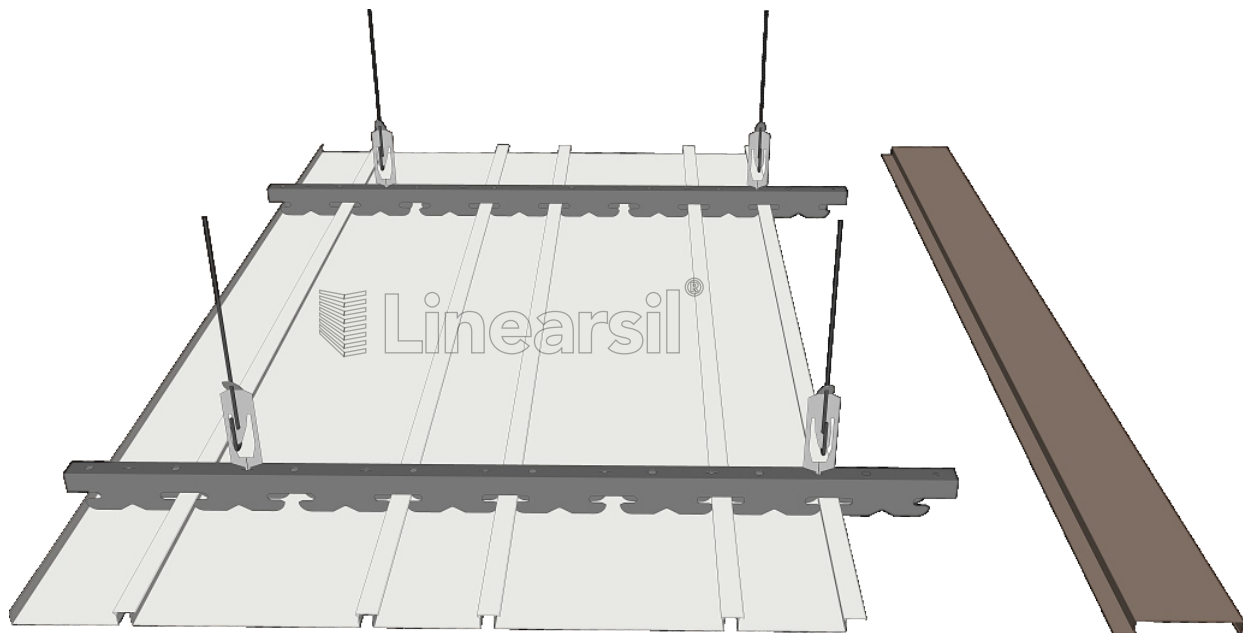
Acoustic Property

LINEAR 60C / 128C

A multi panel ceiling is a linear, suspended ceiling system that uses multiple C-shaped panels of varying widths to create a dynamic, modern, and seamless appearance

The system consists of C-shaped metal panels that are attached to a universal, concealed carrier grid. The panels can be combined in different widths (such as 60mm and 128mm) on a single carrier to create unique, dimensional designs.





KEY FEATURES

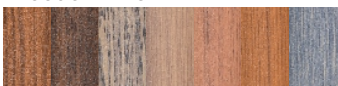
- Interior / Exterior applications.
- Panel: 60 / 128 mm wide
- Panel depth: 12.5 mm
- Panel Length: up to 4 mtr.
- Extensive range of colors and finishes.
- Available as a ceiling and cladding solution.
- Accessories: Height adjustment Spring Steel Big clip, 4mm Dia GS Rod, Panel coupler, Carrier, Edge profile.
- Paint finish: 55 microns thick powder coating on exposed surface or 25 microns polyester coil coated over primer on visible surface with primer coat on rear side.

Premium Finish



Premium Grey Premium White Premium Black Premium Copper Premium Gold

Wooden Finish



RAL Colours

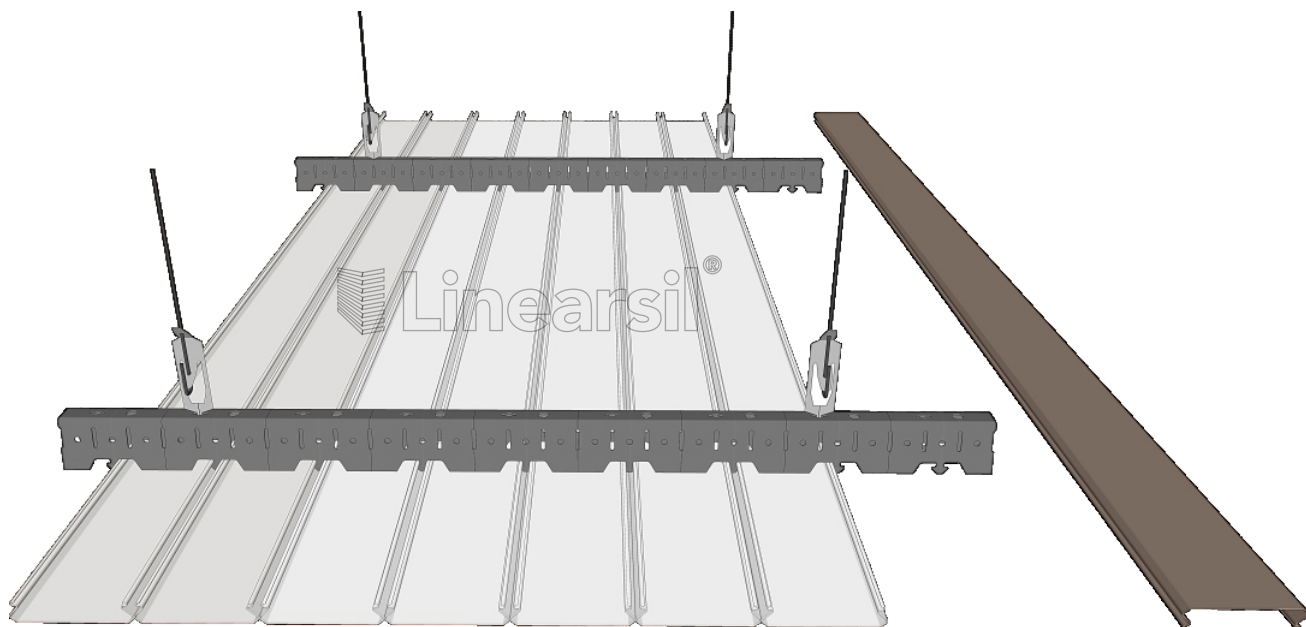


LINEAR (V GROOVE) 75C / 150C / 225C

A Multi-C metal ceiling is a type of suspended linear false ceiling system that features multiple C-shaped panels, which combine to create a modern, structured, and continuous look.

The signature C-shaped panels are installed in parallel lines, creating a sleek, directional, and continuous appearance.





KEY FEATURES

- Interior / Exterior applications.
- Panel: 75 / 150 / 225 mm wide
- Panel depth : 15 mm
- Panel Length: up to 4 mtr.
- Extensive range of colors and finishes.
- Available as a ceiling and cladding solution.
- Accessories: Height adjustment Spring Steel Big clip, 4mm Dia GS Rod, Panel coupler, Carrier, Edge profile.
- Paint finish: 55 microns thick powder coating on exposed surface or 25 microns polyester coil coated over primer on visible surface with primer coat on rear side.

Premium Finish



Premium Grey Premium White Premium Black Premium Copper Premium Gold

Wooden Finish



RAL Colours



Environmental Sustainability



Painted Item Durability



Corrosion Resistance



Anti Microbial



Light Reflectance



Easy Wash/Clean



Humidity Resistance



Fire Classification



Green Building Material



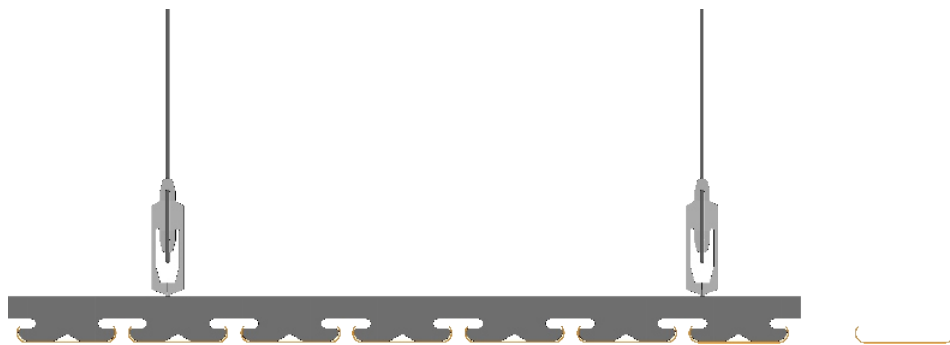
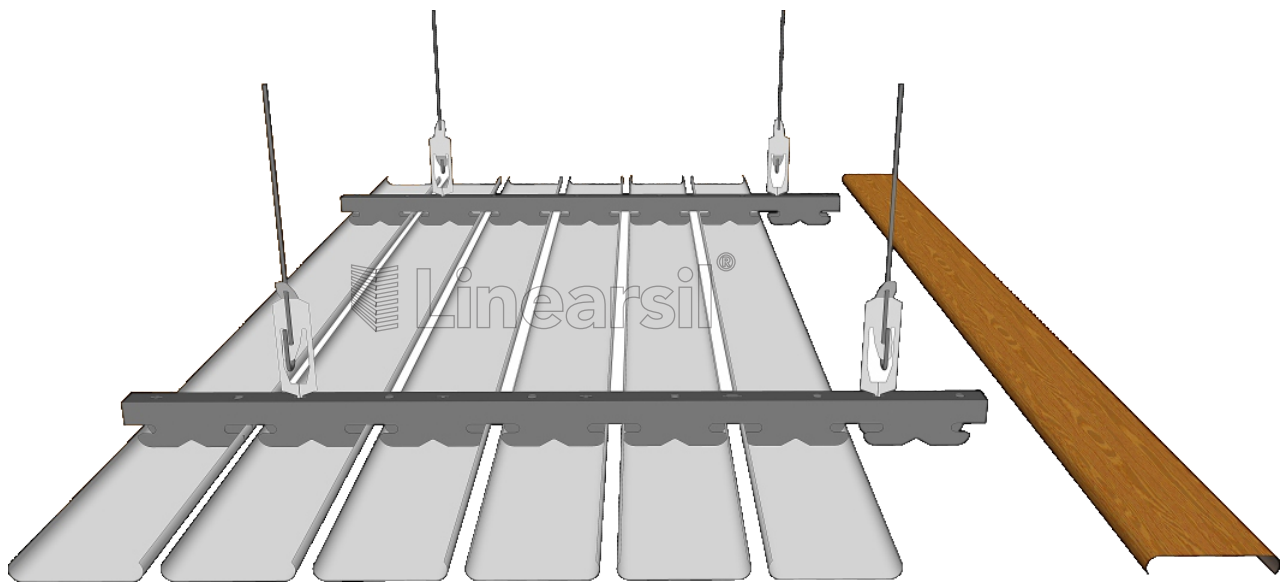
Acoustic Property

LINEAR 84R / 184R / 284R

An 84R panel ceiling is a linear, suspended metal ceiling system characterized by long, rounded-edge panels. The panels are 84mm wide and installed with a 16mm gap between them, creating a directional and aesthetically modern linear look.

The system's slender, rounded panels and optional open joints create a defined linear appearance. For a visually closed ceiling with a smooth, flush surface, the 16mm gaps can be fitted with a joint profile.





KEY FEATURES

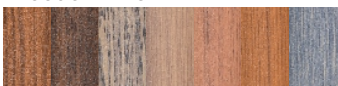
- Interior / Exterior applications.
- Panel: 60 / 84 / 184 / 284 mm wide
- Panel depth: 15 mm
- Panel Length: up to 4 mtr.
- Extensive range of colors and finishes.
- Available as a ceiling and cladding solution.
- Accessories: Height adjustment Spring Steel Big clip, 4mm Dia GS Rod, Panel coupler, Carrier, Edge profile.
- Paint finish: 55 microns thick powder coating on exposed surface or 25 microns polyester coil coated over primer on visible surface with primer coat on rear side.

Premium Finish



Premium Grey Premium White Premium Black Premium Copper Premium Gold

Wooden Finish



RAL Colours



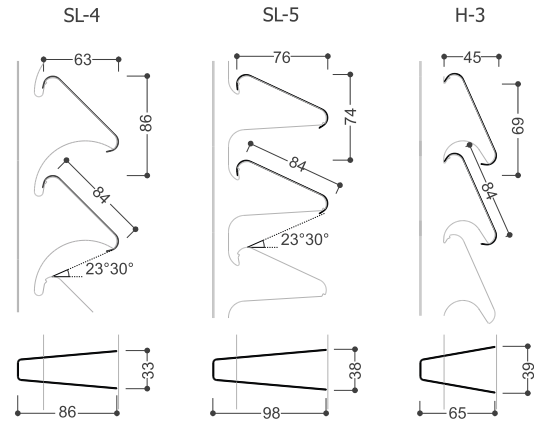
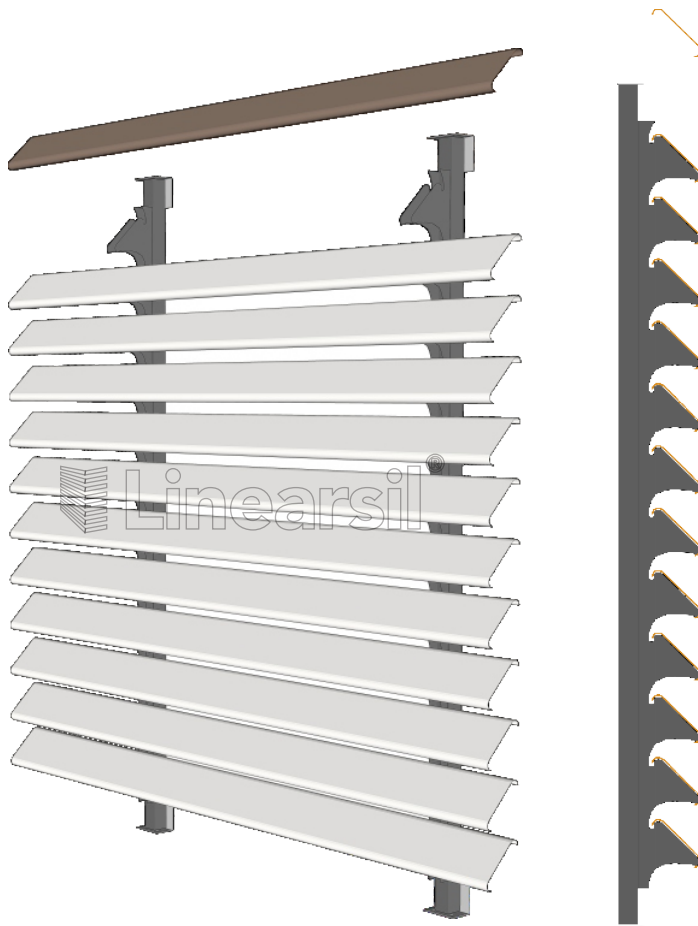
SUN LOUVERS 84R / H3 / SL4 / SL5

The 84R sun louvers system is an architectural shading solution known for its rounded, linear, and visually lightweight design. Made from roll-formed aluminum, this classic system is used for applications on straight, curved, or angled facades to control sunlight, reduce heat gain, and improve aesthetics.

These louvers are non-adjustable exterior sun louver system. The system is built with 84mm-wide, round-edged panels that are fixed to a carrier framework.

The system's design allows for natural light distribution and air circulation without entirely blocking the view. This helps to reduce dependence on artificial lighting and ventilation.





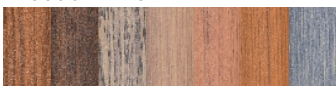
KEY FEATURES

- Exterior applications.
- Panel widths: 84 mm
- Various dimensions: H-3 / SL-4 / SL-5 Louvers
- Panel Length: up to 4 mtr.
- Extensive range of colors and finishes.
- Accessories: L Clip, Tubular Stud Section, Carrier
- Paint Finish: Special high-quality surface with Corrosion resistive Super Durable Powder coating, have properties capable of meeting the severe requirement of exterior applications, preferred with visible & rear both side powder coated

Premium Finish



Wooden Finish



RAL Colours

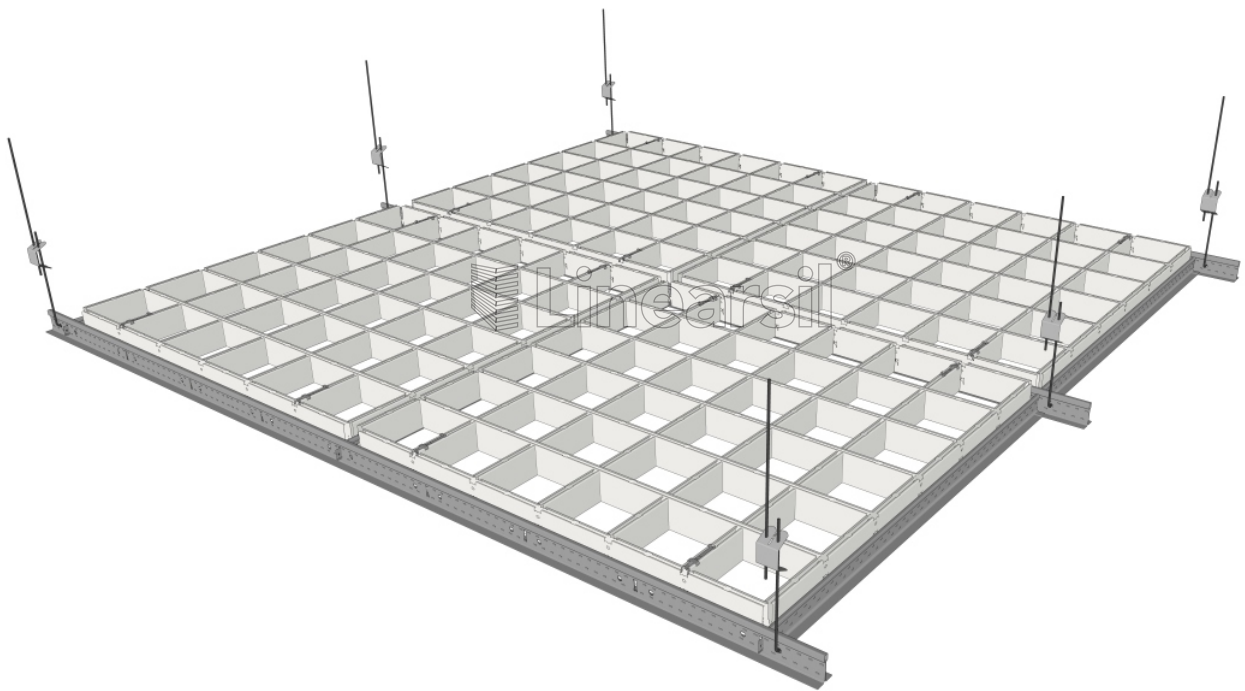


OPEN CELL

An open-cell ceiling is a suspended architectural ceiling system characterized by a grid-like lattice of interconnected tiles or modules, with open spaces in between.

The open design is visually pleasing and can add a sense of spaciousness and depth to a room. The structure can create interesting plays of light and shadow, enhancing the overall design





KEY FEATURES

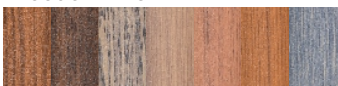
- Interior applications.
- Standard modules: 75 / 100 / 150 / 200 mm
- Tile size: 600x600 mm
- Panel size: 15 x 40 mm
- Extensive range of colors and finishes.
- Accessories: Butterfly clip, 4mm Dia GS Rod, Main tee, Cross tee, Wall angle.
- Paint finish: 55 microns thick powder coating on exposed surface or 25 microns polyester coil coated over primer on visible surface with primer coat on rear side.

Premium Finish



Premium Grey Premium White Premium Black Premium Copper Premium Gold

Wooden Finish



RAL Colours



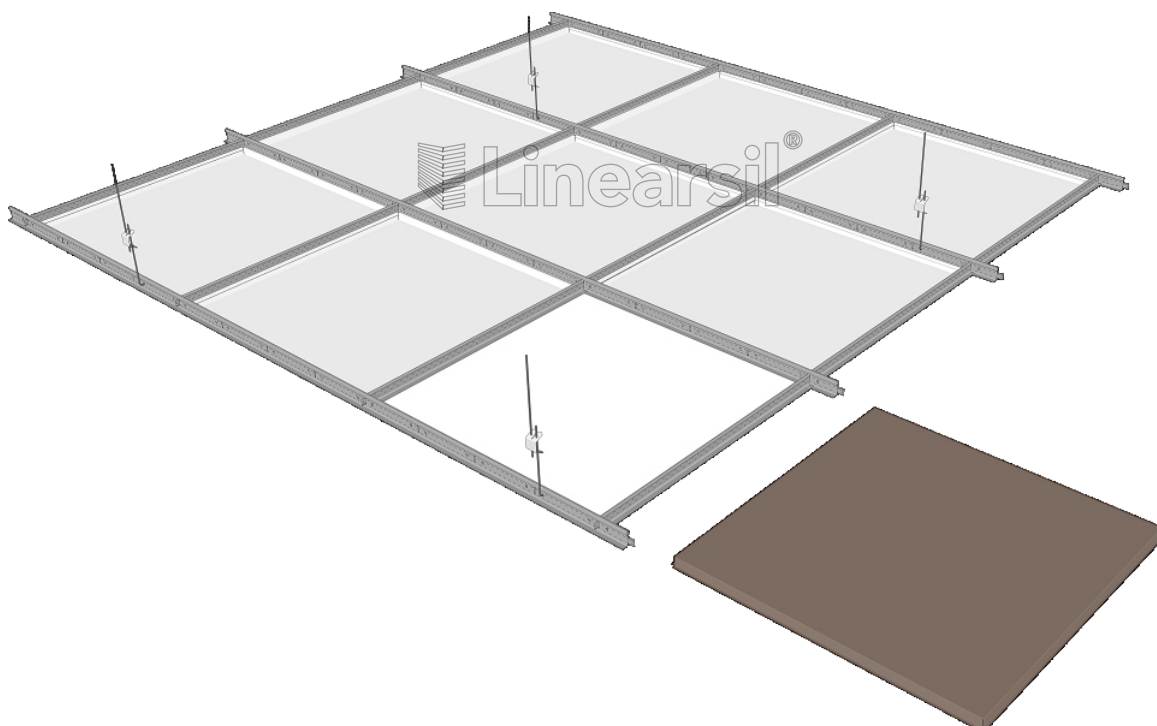
LAY-IN-TILE

A "lay-in tile" is a type of ceiling tile that is installed in a suspended grid system, creating a finished ceiling below the structural one.

Lay-in tiles sit flush with the grid system, creating a clean, classic, and modular look. This contrasts with "tegular" tiles, which have a stepped edge and hang slightly below the grid.

The system creates a modular arrangement that can be easily customized with different panel sizes and configurations.

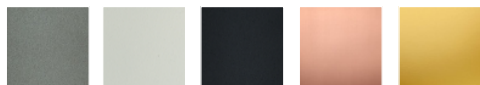




KEY FEATURES

- Interior applications.
- Tile size: 600 x 600 / 1200 x 600 / 1200 x 300 mm
- Extensive range of colors and finishes.
- Wide range of standard perforation patterns.
- Acoustic solutions available.
- Accessories: Butterfly clip, 4mm Dia GS Rod, Main tee, Cross tee, Wall angle.
- Paint finish: 55 microns thick powder coating on exposed surface or 25 microns polyester coil coated over primer on visible surface with primer coat on rear side.

Premium Finish



Premium Grey Premium White Premium Black Premium Copper Premium Gold

Wooden Finish



RAL Colours



Environmental Sustainability



Painted Item Durability



Corrosion Resistance



Anti Microbial



Light Reflectance



Easy Wash/Clean



Humidity Resistance



Fire Classification



Green Building Material



Acoustic Property

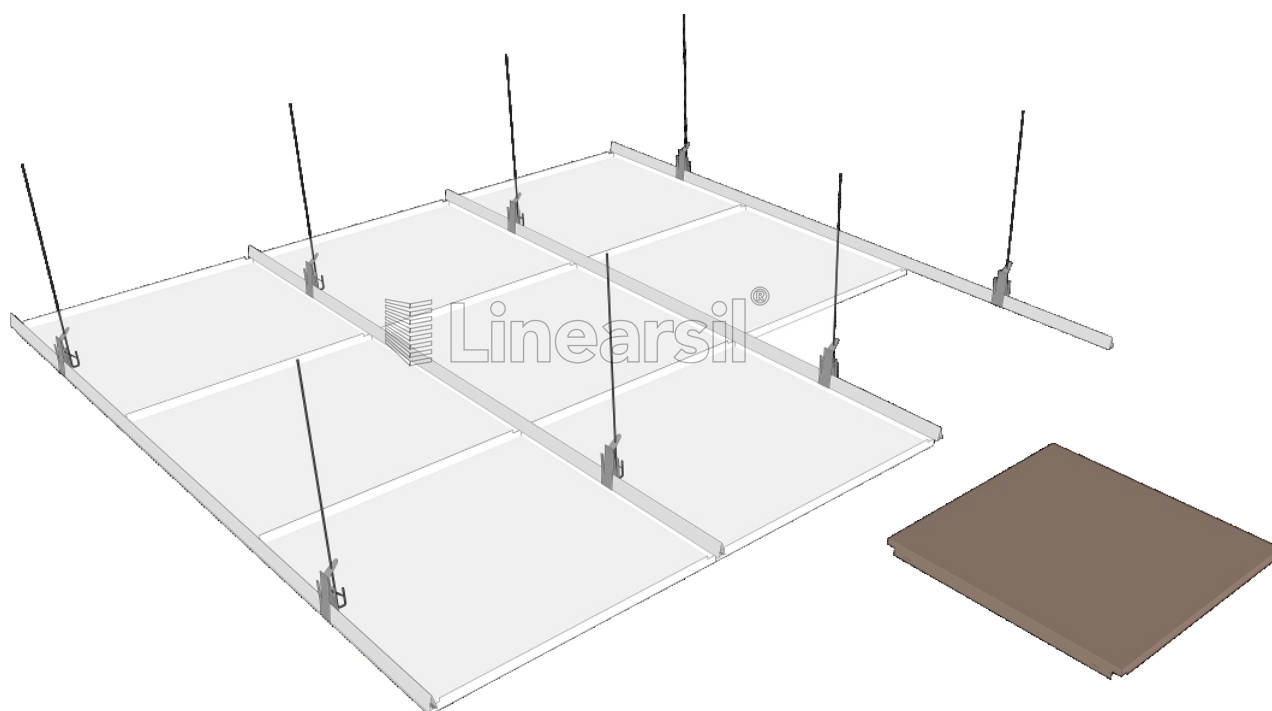
CLIP-IN-TILE

A "clip-in tile" ceiling system is a type of suspended ceiling where metal tiles are "clipped" into a concealed grid framework.

The grid is not visible from below, creating a smooth, monolithic surface that offers a clean, modern aesthetic. This design also allows for easy access to the plenum space above the ceiling tiles.

The concealed grid system creates a seamless, uniform surface that gives a minimalist and contemporary look.

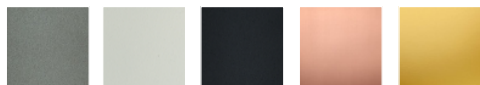




KEY FEATURES

- Interior applications.
- Tile size: 600 x 600 / 1200 x 600 / 1200 x 300 mm
- Extensive range of colors and finishes.
- Wide range of standard perforation patterns.
- Acoustic solutions available.
- Accessories: Butterfly clip, 4mm Dia GS Rod, Main tee, Cross tee, Wall angle.
- Paint finish: 55 microns thick powder coating on exposed surface or 25 microns polyester coil coated over primer on visible surface with primer coat on rear side.

Premium Finish



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RAL Colours



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Light Reflectance



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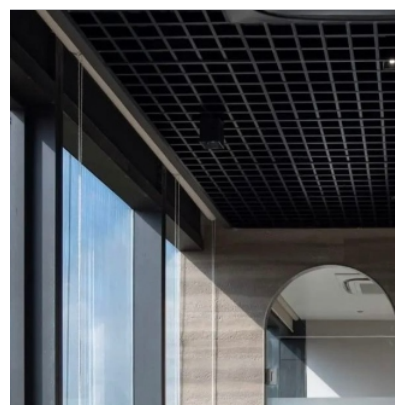
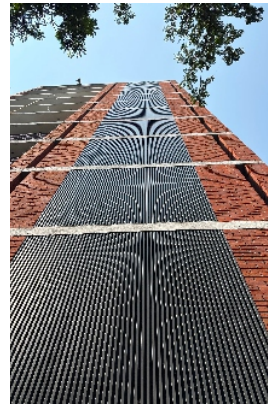
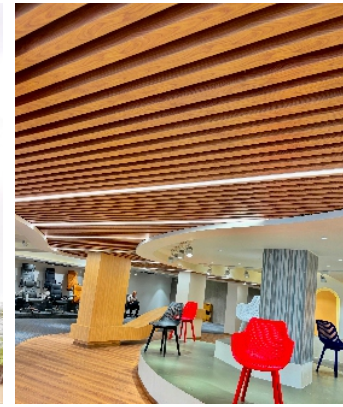
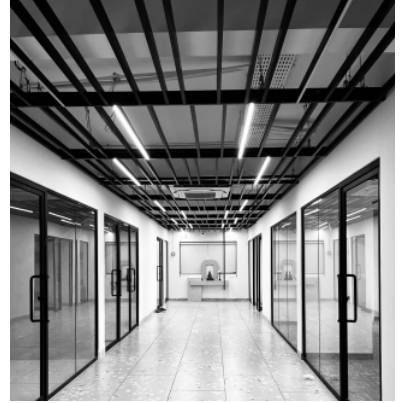
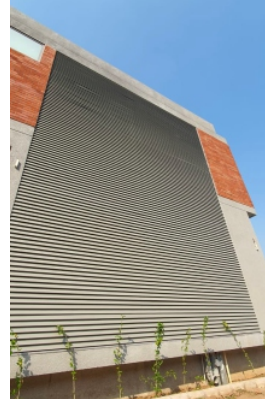
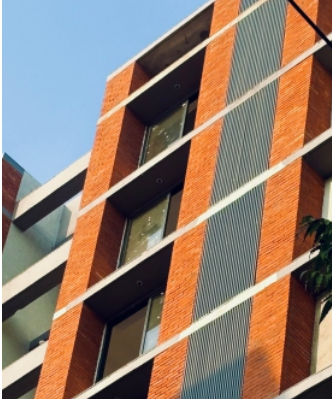
Fire Classification



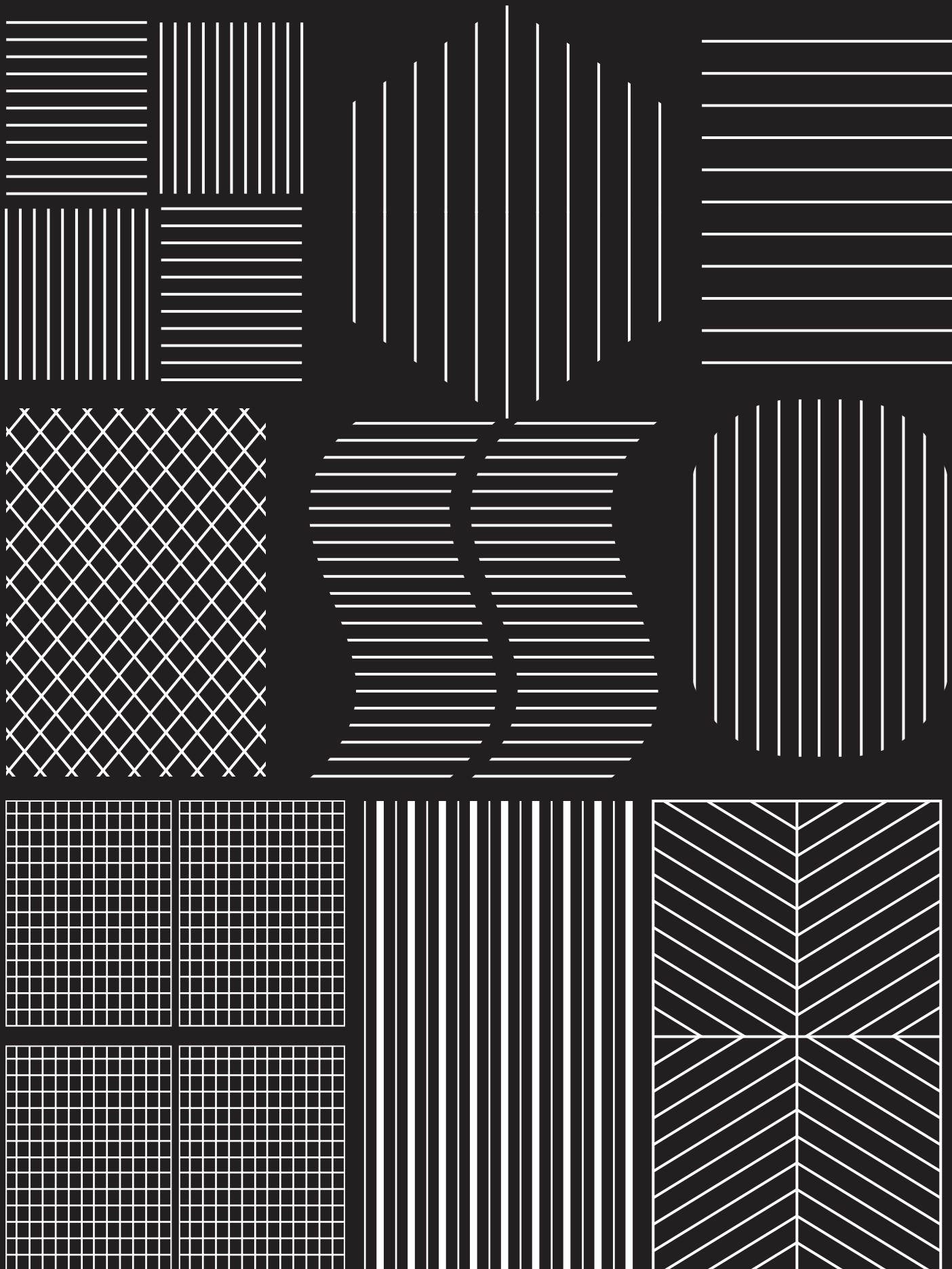
Green Building Material



Acoustic Property



Designs. Made For You





We Are Strategically Located In Key Urban Hubs To
Meet The Growing Demand For Our Metal Ceiling Products.

LINEARSIL METAL CEILING PRIVATE LIMITED

📍 REGISTERED OFFICE : 606, SHILP APERIA,
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