



EVO ALUMINUM DREAMS



U SHAPED BAFFLE CEILING SYSTEM

U-Shaped baffle ceiling is curtain type decorative ceilings which adjust the visual height of a space and can hide all the pipelines and other facilities installations on the ceilings while allowing proper airflow, ventilation and lightning from the gaps between baffles.

The installation connection lines and edges appeared so neat and clean with the accurate gaps reflecting the concise modern style. In the future if we want to modify the design, these baffle ceilings are perfect as these can be assembled and disassembled easily, having an easy installation process.

Standard size:

Width: 20/25/40/50/60/70/80mm

Height: 30/40/50/60/70/80/90/100/110/120/130/140/150/
160/170/180/190/200mm

Width: 30mm

Height:

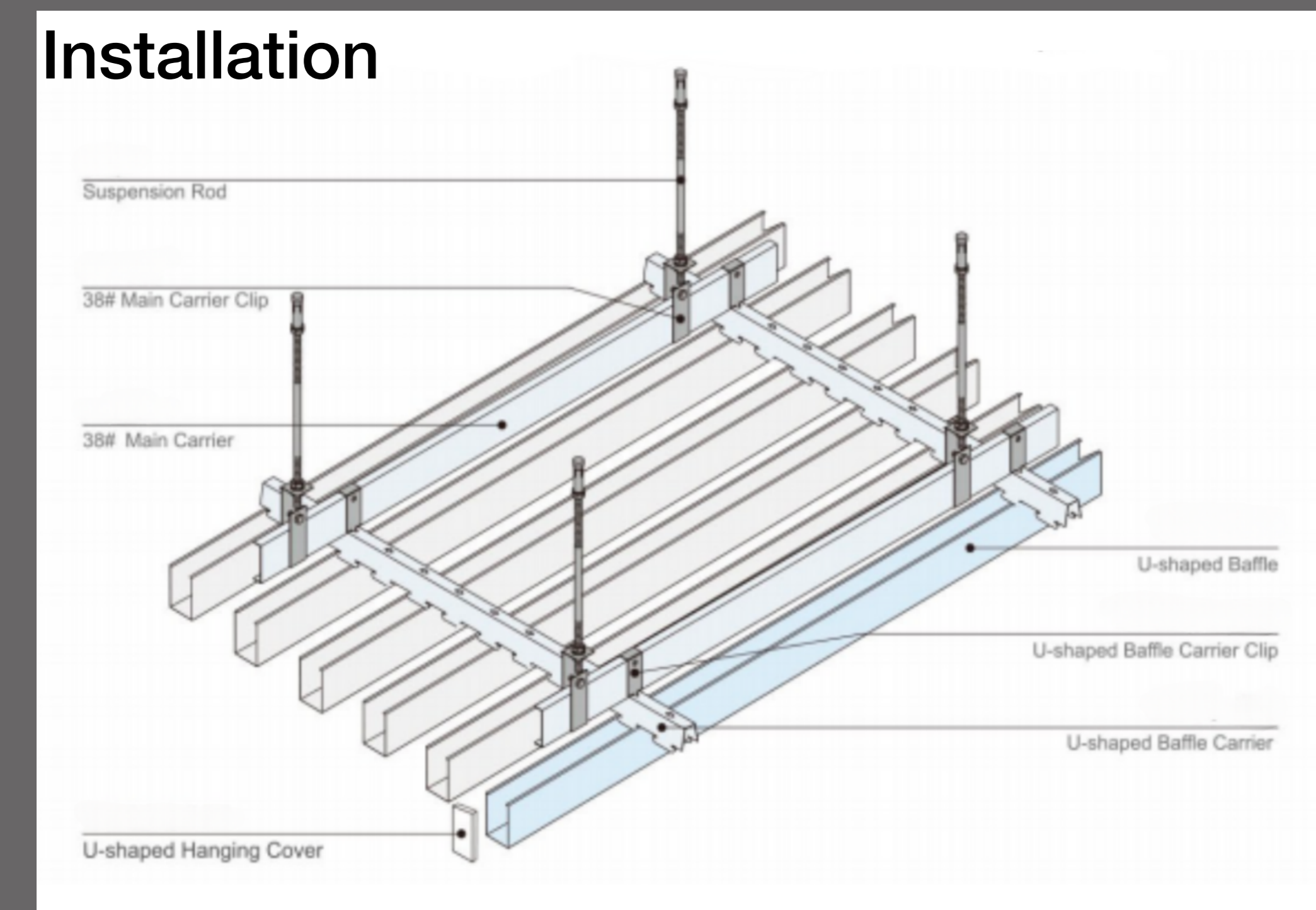
25/30/40/50/60/70/80/90/100/110/120/130/140/150/160/170/
180/190/200mm

Width: 100/110/120/130/140/150/160/170/180/190/200mm

Height:

25/30/40/50/60/70/80/90/100/110/120/130/140/150/160/170/
180/190/200mm

Installation

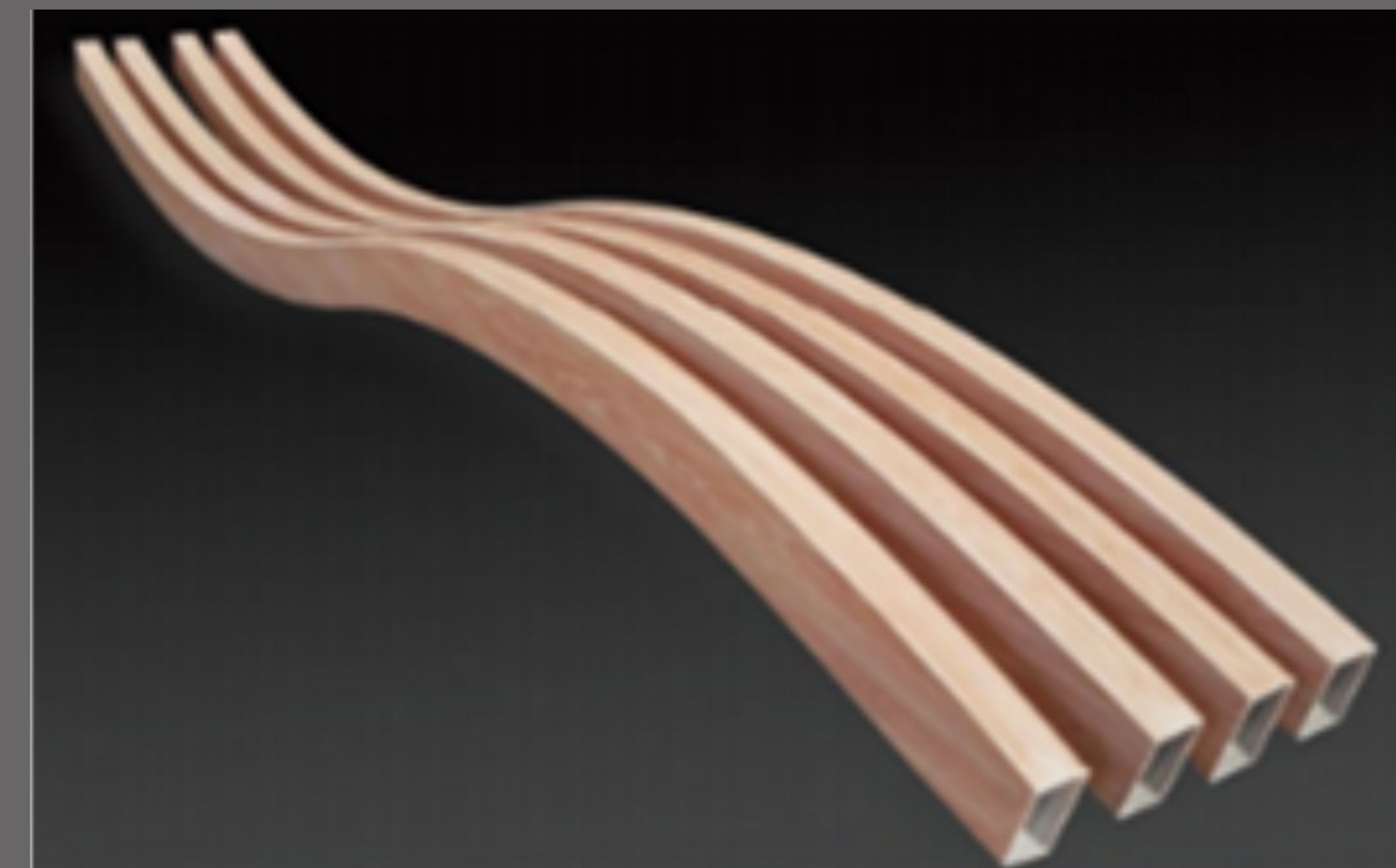




MODELING SQUARE CEILING SYSTEM

The modeling square ceiling is fully customized in size, color and design, allowing optimal flexibility and room for imagination, beauty and even an artistic say.

Because of the design freedom it allows, it is mostly used in large public open spaces where its full creative potential can come to light.





QUADRATE-PIPE BAFFLE CEILING

Quadrate-Pipe Baffle Ceiling is formed through continuous rolling or cold roll bending. The installation method is simple and convenient as it is suspended with special keel clip buckled structure, and is suitable for indoor application.

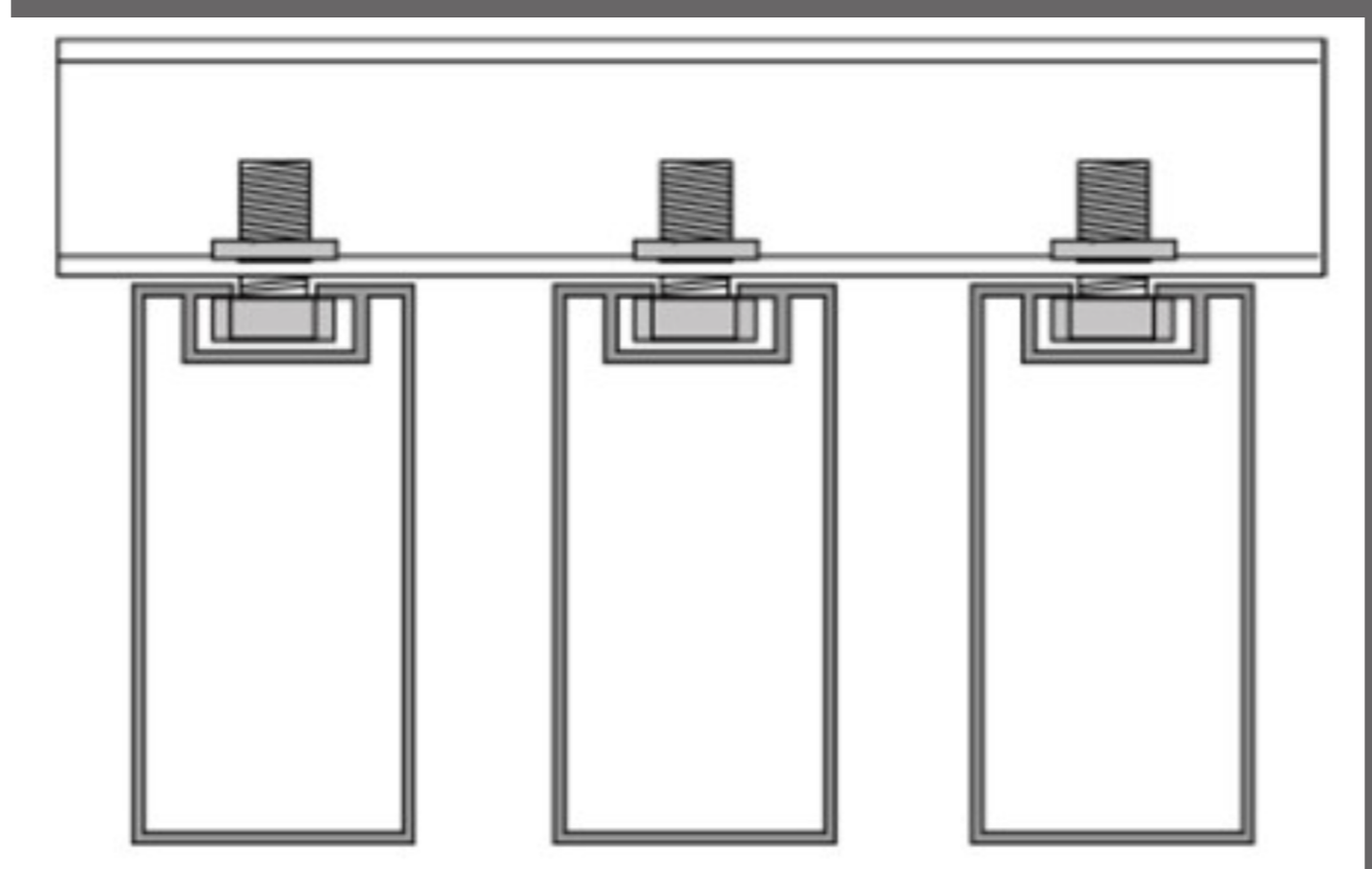
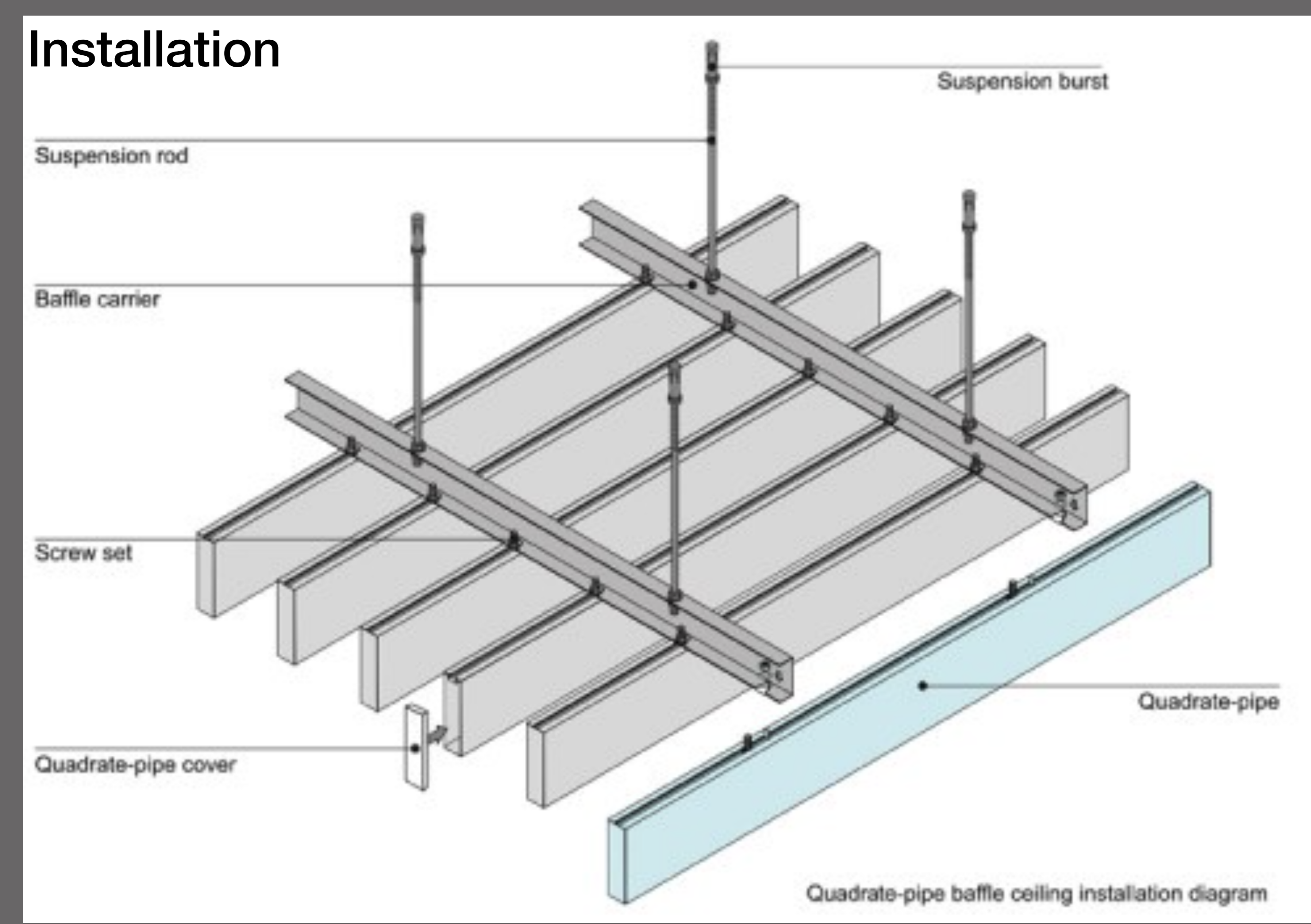
This metal Baffle ceilings allows designers to achieve a wide range of aesthetic effects with a wide choice of colors and versatility in adapting to the needs and layout of pre-existing spaces.

It can be customized in terms of color, finish, and spacing between the pipes to match the overall interior design of the space.

Standard size:

Width: 25mm
Height: 50, 60, 70, 80, 90, 100mm

Width: 30mm
Height: 50, 60, 70, 80, 90, 100mm



Screw linked installation





O SHAPED-PIPE BAFFLE CEILING

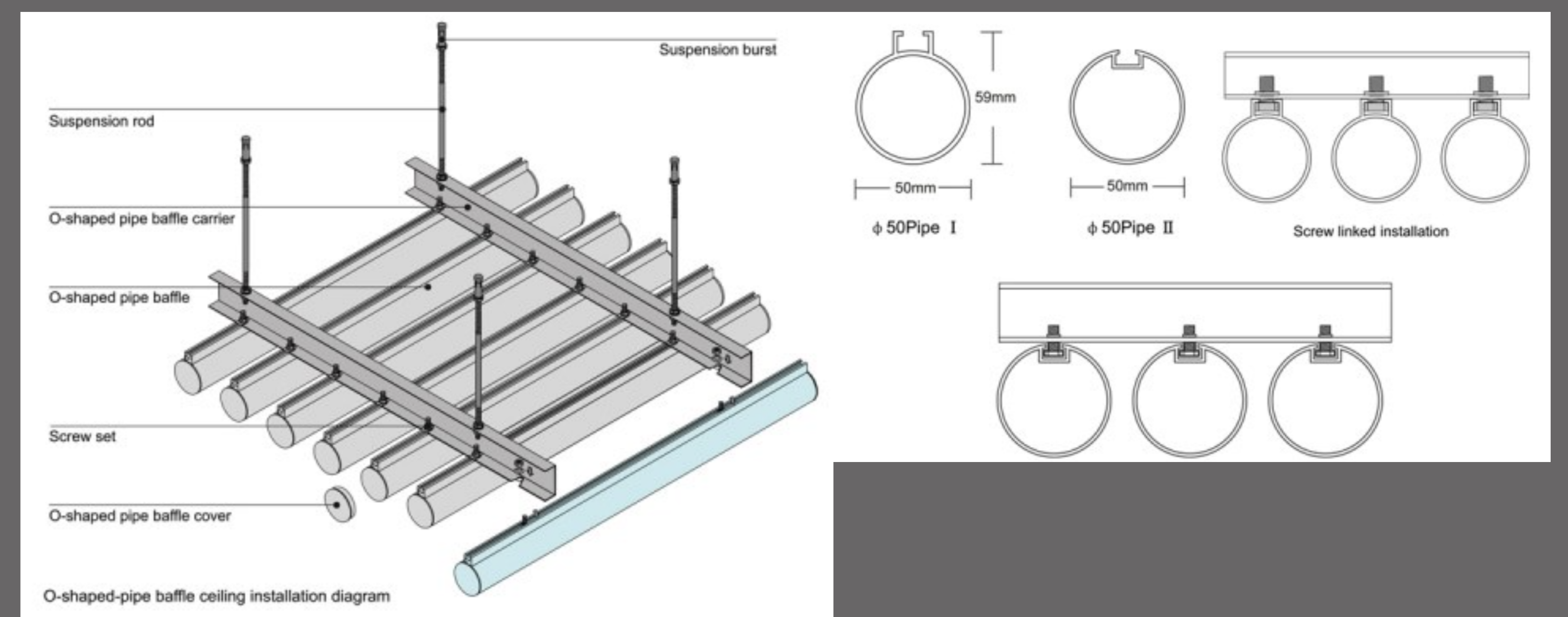
O-Shaped Pipe Metal Baffle Ceiling is made with special aluminium products through extrusion molding giving good sturdiness to the product. The installation structure is to utilize the upper groove as the main bone, connecting the profile and circular bar with screw and specially built structural component.

It is suitable for outdoor settings also as it is wind proof due to its structure. It is easy to maintain as each circular bar is independent, can be assembled and dis-assembled freely without use of special tools. Due to its open system it gives an ease to fix the lights, air conditioning, fire- extinguishing equipment to the False metal ceiling.

Standard size:

I Pipe: Diameter 50mm, 60mm, 70mm

II Pipe: Diameter 50mm





C-Shaped Closed Linear Ceiling

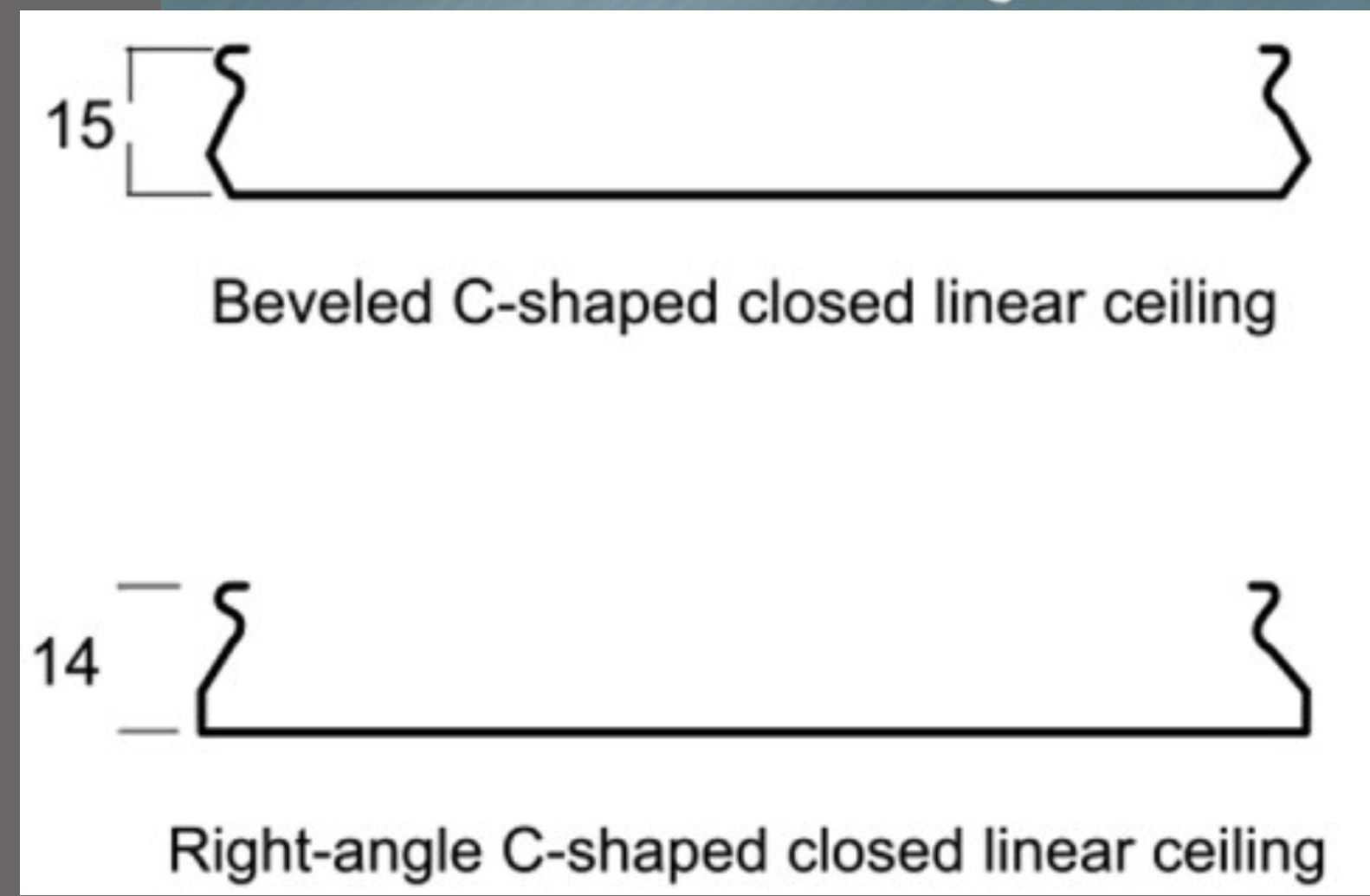
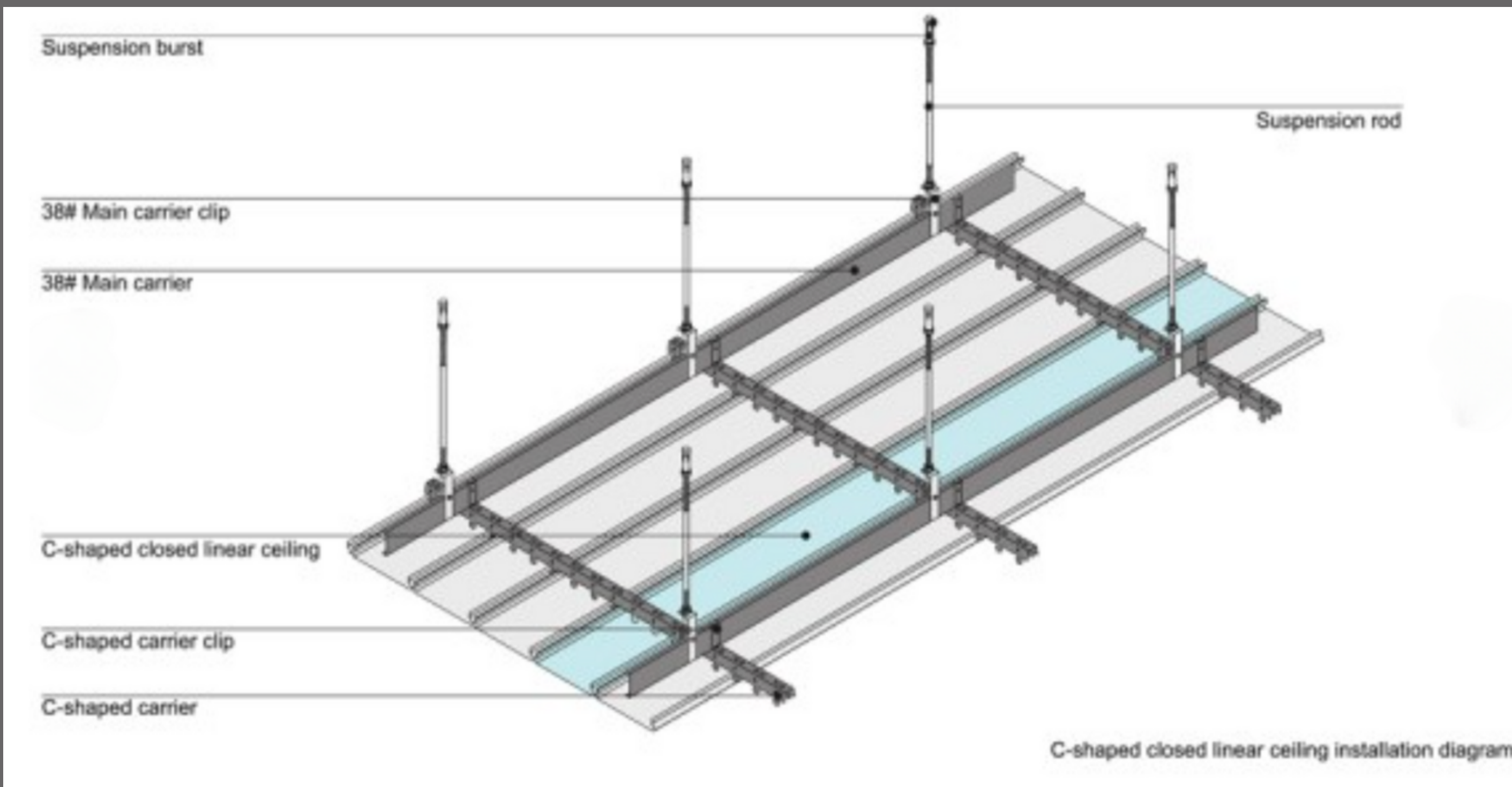
C-shaped Metal Ceilings are a modular and grid ceiling structure that is installed easily on the ceiling to provide a finished look and acoustical environment. The "C-shaped" design refers to the shape of the individual aluminum ceiling panels or tiles, which are typically formed in a C-like profile which has an excellent extensibility on visual space.

These Metal false ceilings come with a maximum length of 6 meters and width of 50mm, 75mm, 100mm, 150mm, 200mm and 300mm. C-shaped Closed Linear metal Ceilings can be assembled easily with no gap and all Tiles closely connected on the keel clasp which can be removed very easily when required which make it ideal for customization.

Standard size:

Width (Beveled): 75mm, 100mm, 150mm, 200mm, 300mm

Width (Right-angle): 50mm, 100mm, 150mm, 200mm, 300mm



U-Shaped Strip Linear Ceiling

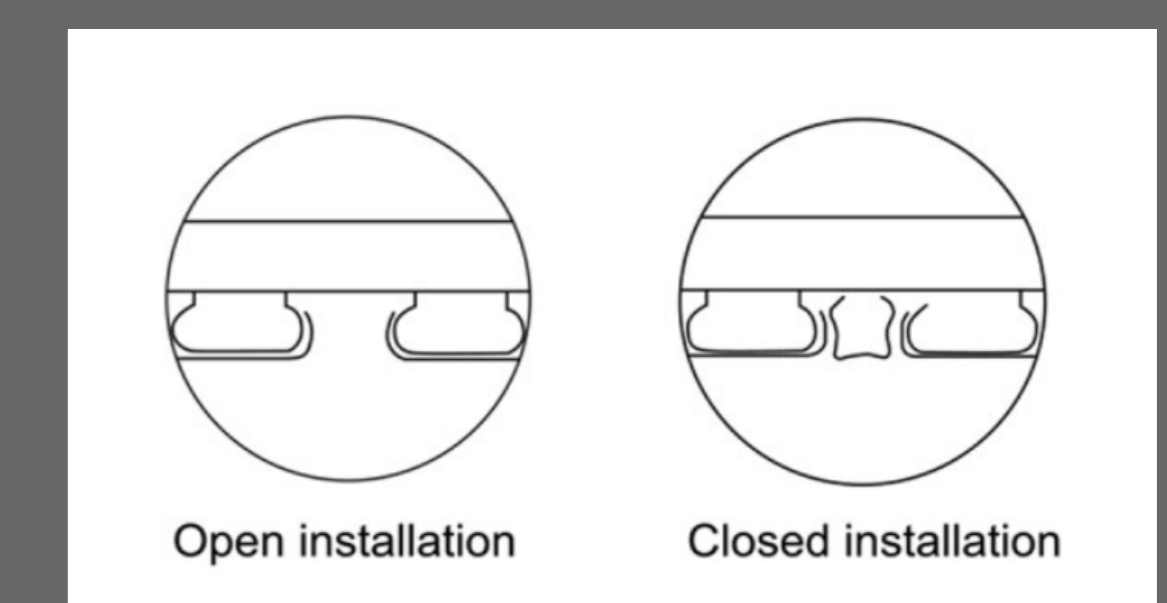
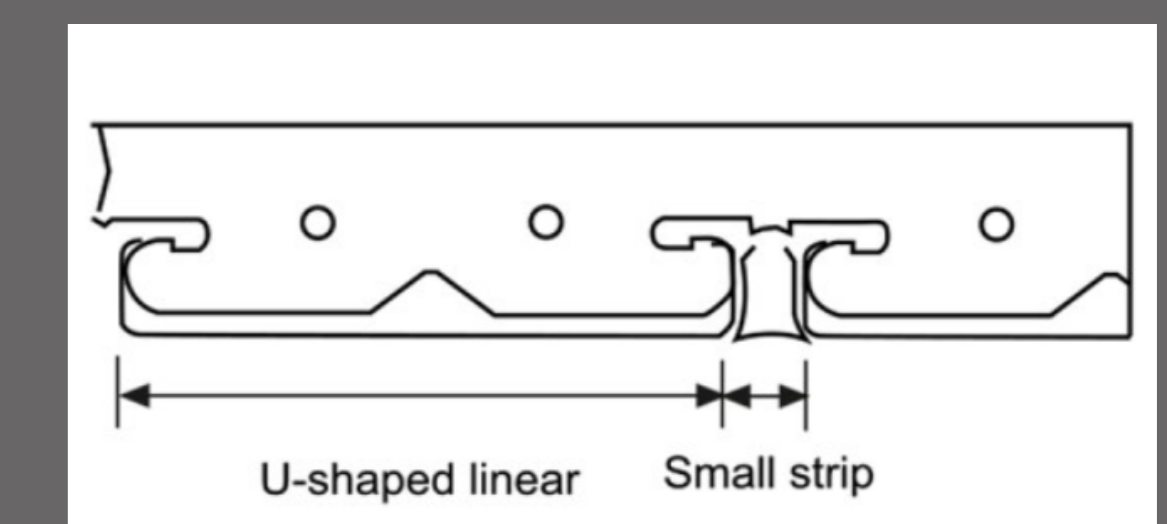
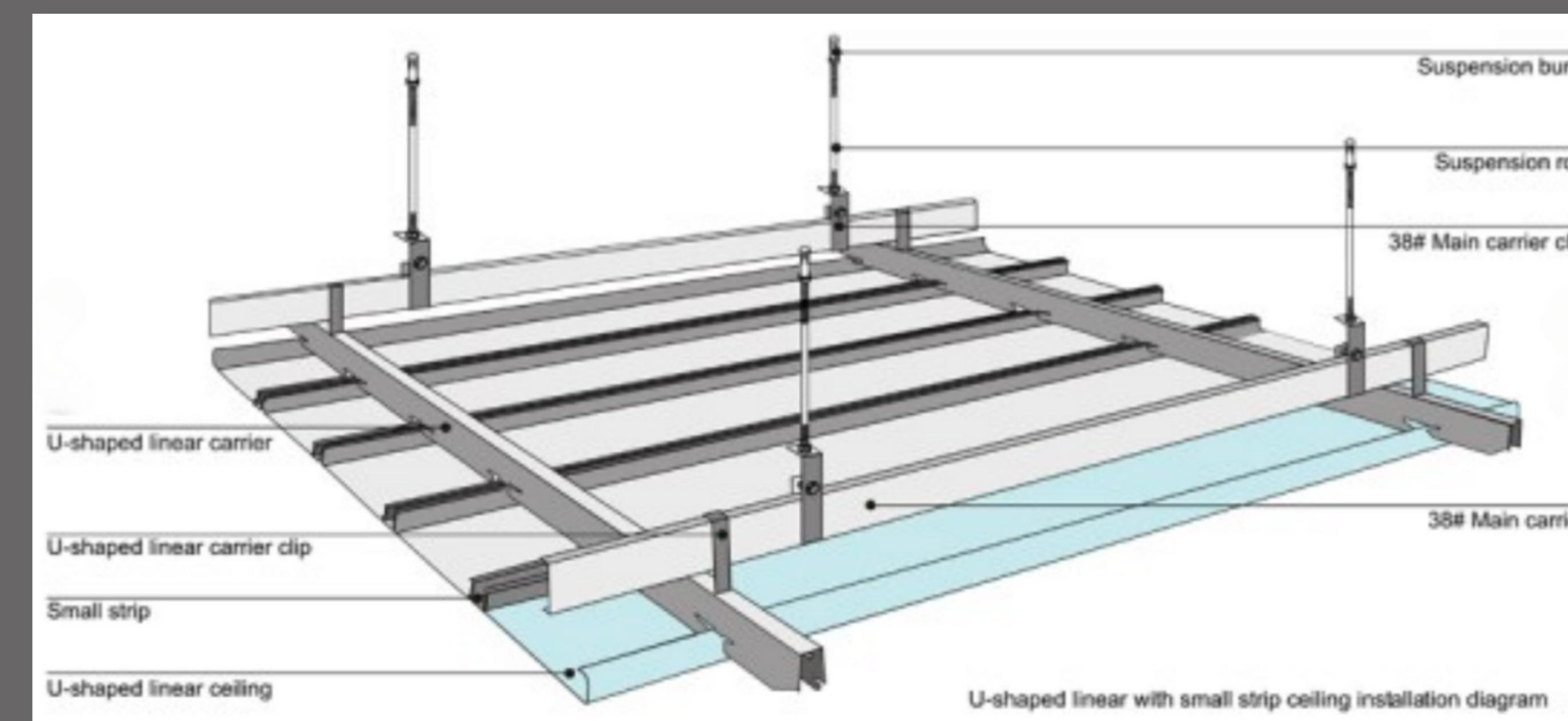
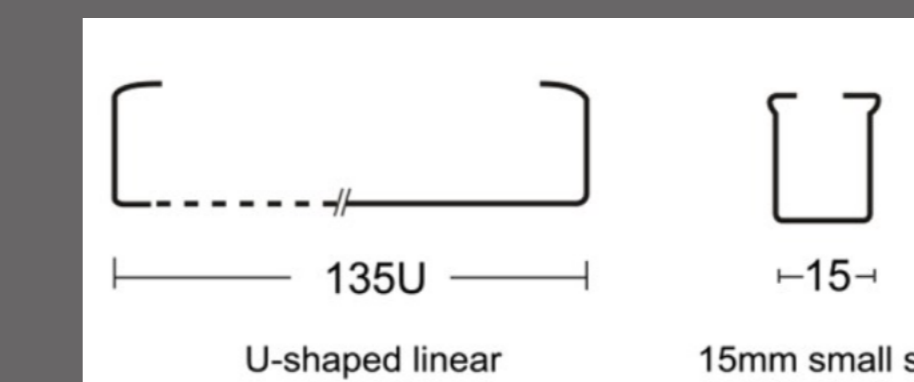
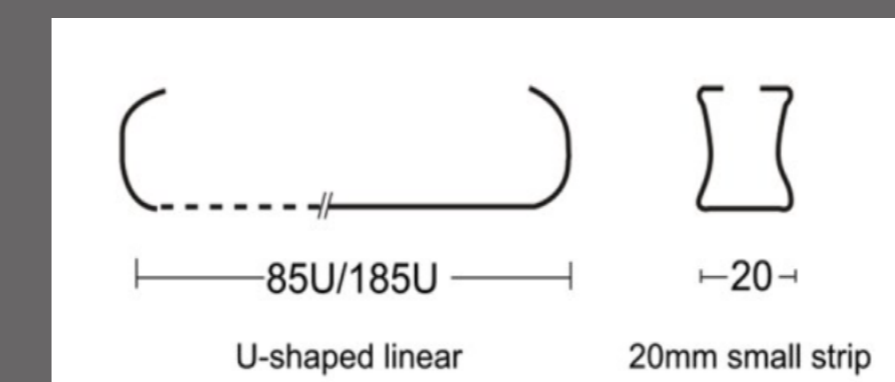
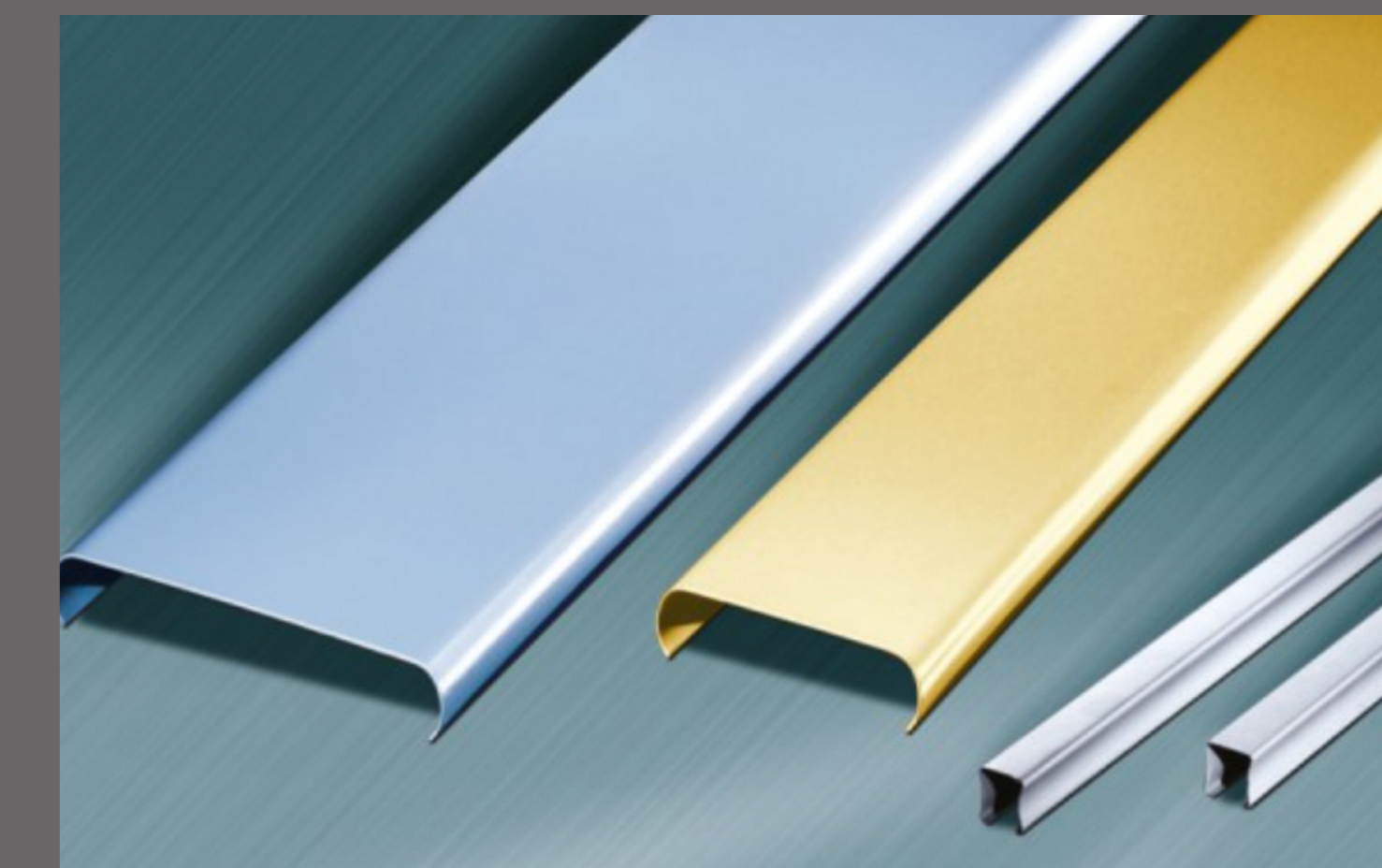
U-shaped Linear Ceilings come with a small strip false ceiling structure which is a new combination of the bar mesh ceiling types, adding new features to the space. These framed ceilings are manufactured in three different sizes which are 85mm, 135mm and 185mm which gives a segmented look and adds a new feel to the environment that makes them ideal for any commercial space.

Standard size:

85mm U-shaped linear with 20mm small strip

135mm U-shaped linear with 15mm small strip

185mm U-shaped linear with 20mm small strip





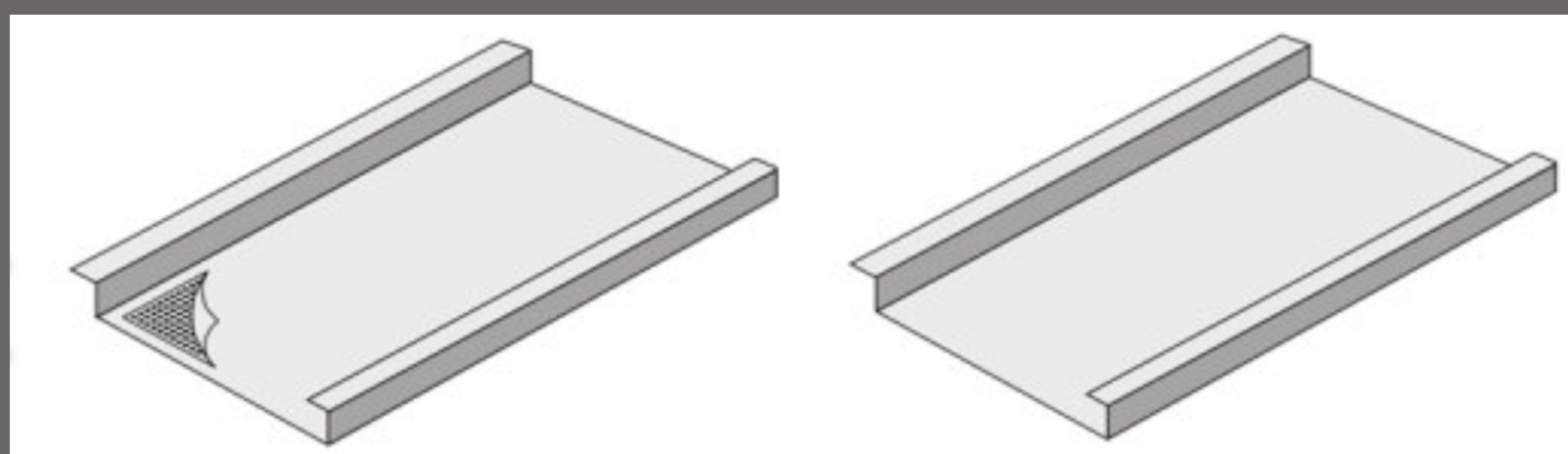
G-Shaped Linear Ceiling

G-shaped linear ceiling is different from other grid ceilings manufactured with high quality aluminum, having the precise forming process and rich color choice. These mesh ceilings linear create a beautiful and generous model and ever-changing colorful space.

In order to achieve greater perfection between the ceiling plates, a seamless splicing groove is formed between them and mainly restricted to wind noise and give sound control properties as these are designed generously, fixed, wind-resistant. G-shaped ceiling panels able to perfectly express the eye-catching vibes characterized of longitudinal splicing with flat and straight surfaces

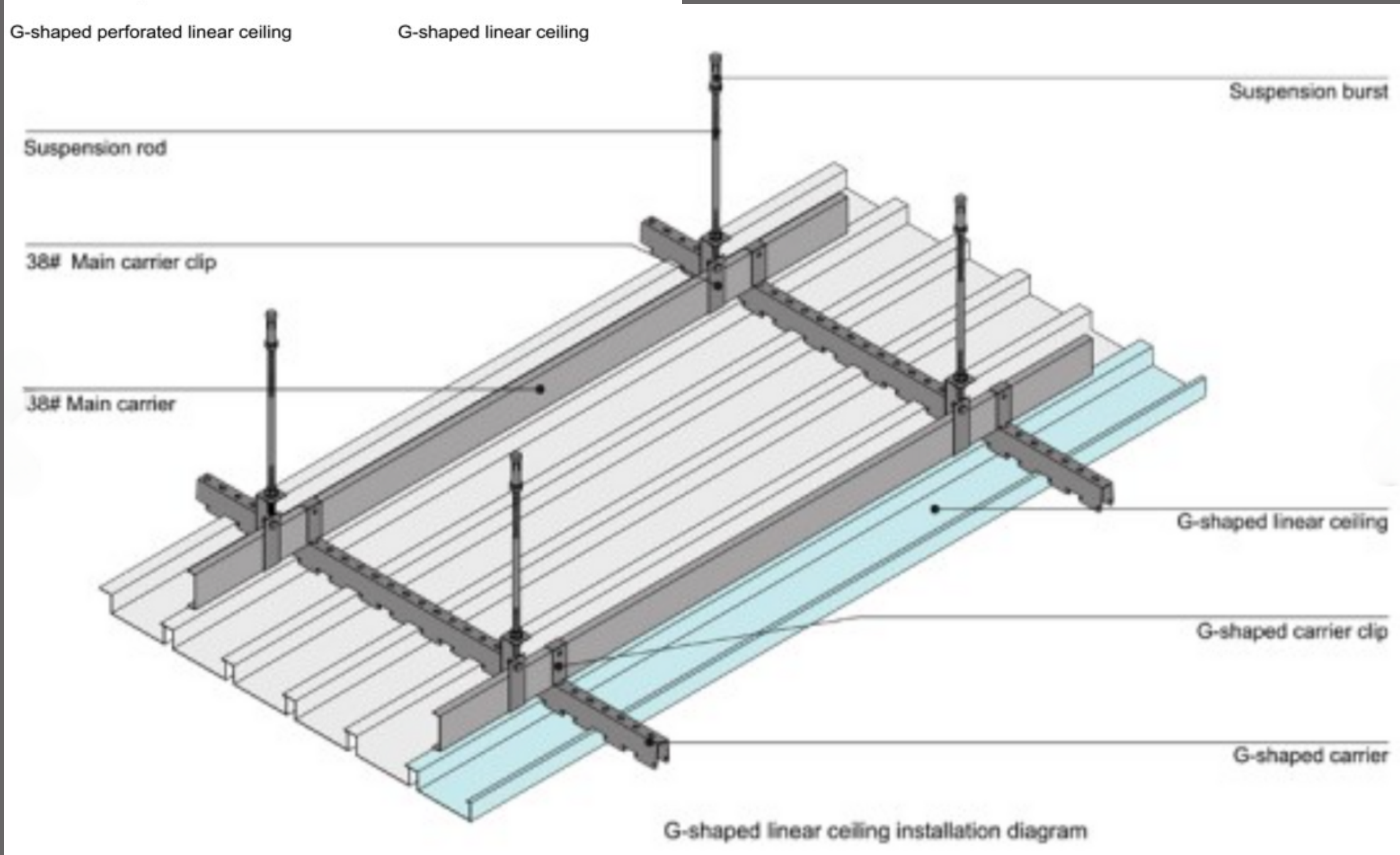
Standard size:

Width: 100mm, 200mm, 300mm, 400mm ;
Height: 15mm



G-shaped perforated linear ceiling

G-shaped linear ceiling

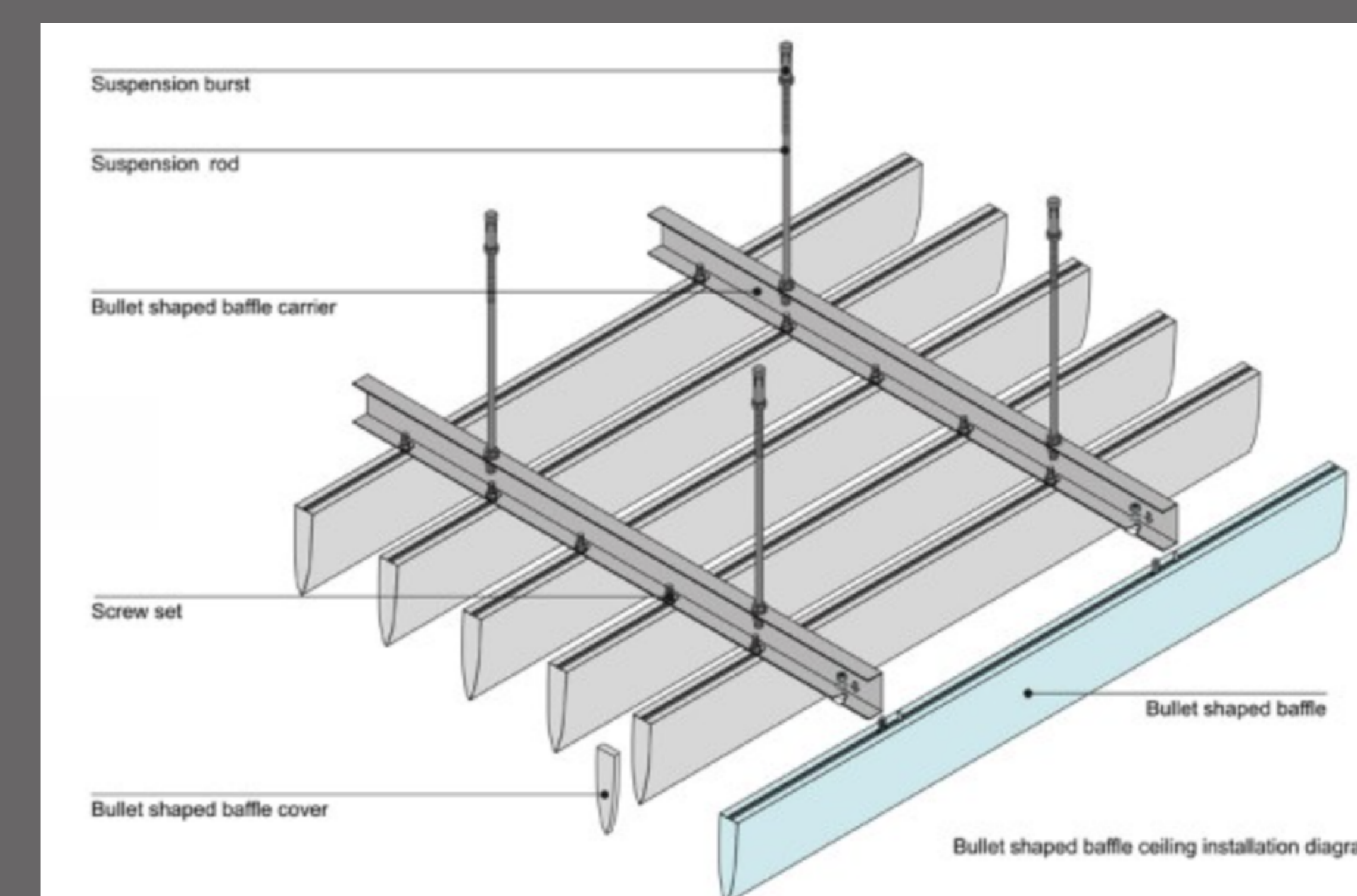
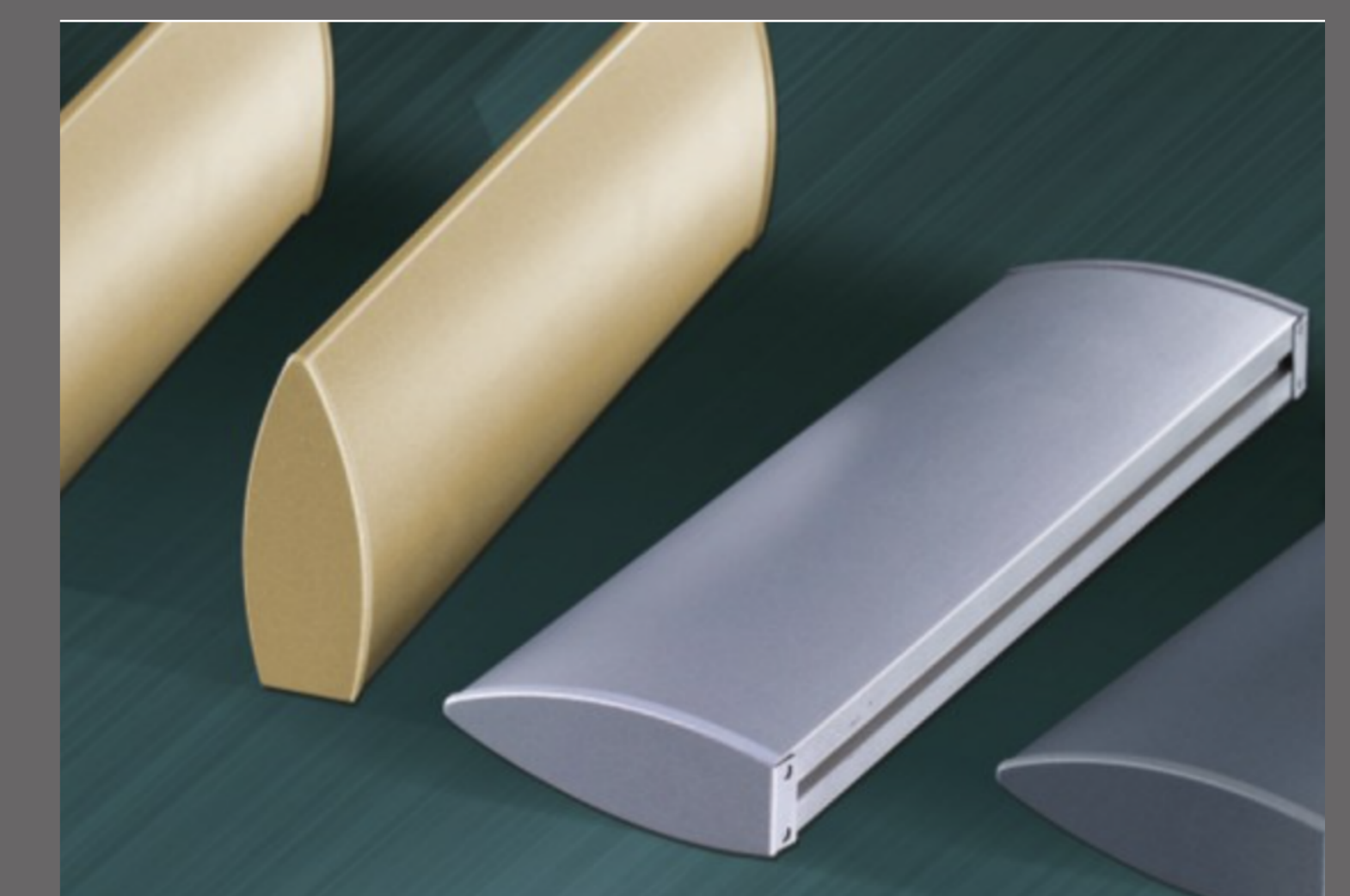


Bullet-Shaped Baffle Ceiling

Bullet-Shaped Baffle Ceilings refers to the tapered or pointed shape of the baffles, which can resemble the shape of a bullet which has eliminated the sense of uneasiness for elongated space due to the shape of the bullet instead of the flat surface.

They can add a sense of depth and dimension to the ceiling and complement to the overall design of the space. Proper installation with proper spacing and arrangement of the baffles can vary to create different design patterns.

Non-standard sizes, can be customized.





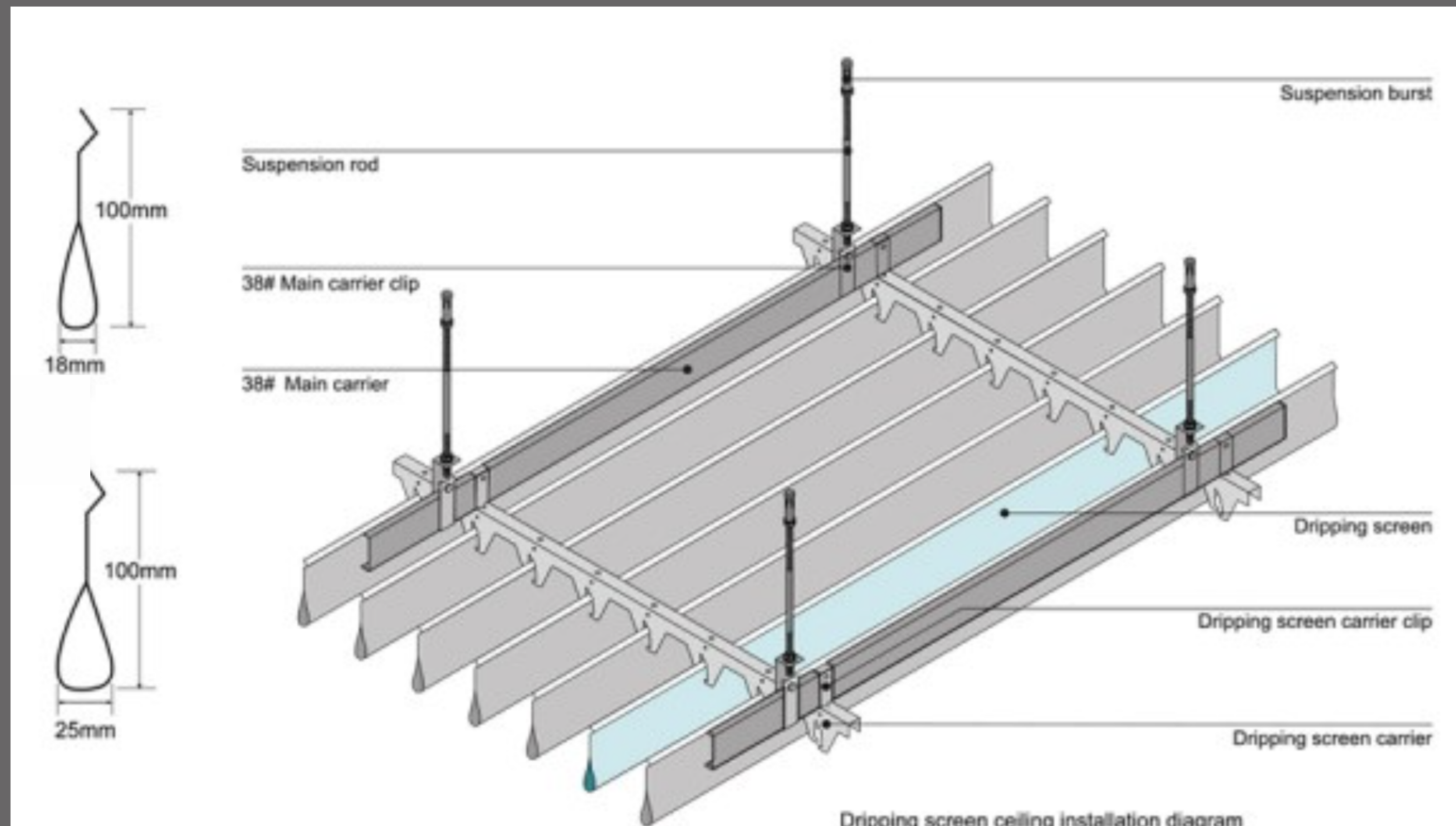
Dripping Screen Ceiling System

Dripping Screen Ceilings is a kind of unique ceiling series in water-drop shape that makes the decorative performance more novel. These false ceilings are permeable and spacious which allows air to circulate and dissipates heat while making an even distribution of light so that the whole space looks bigger and brighter.

They improve the spatial distance sense and can make long distance space look more spacious and eliminates the sense of uneasiness for elongated space because of the structure being concise and not flat. These Ceilings can be used in various settings, including commercial spaces, hotels, restaurants, or where a distinctive and contemporary design is desired.

Standard size:

Height: 100mm Diameter: 25, 18mm





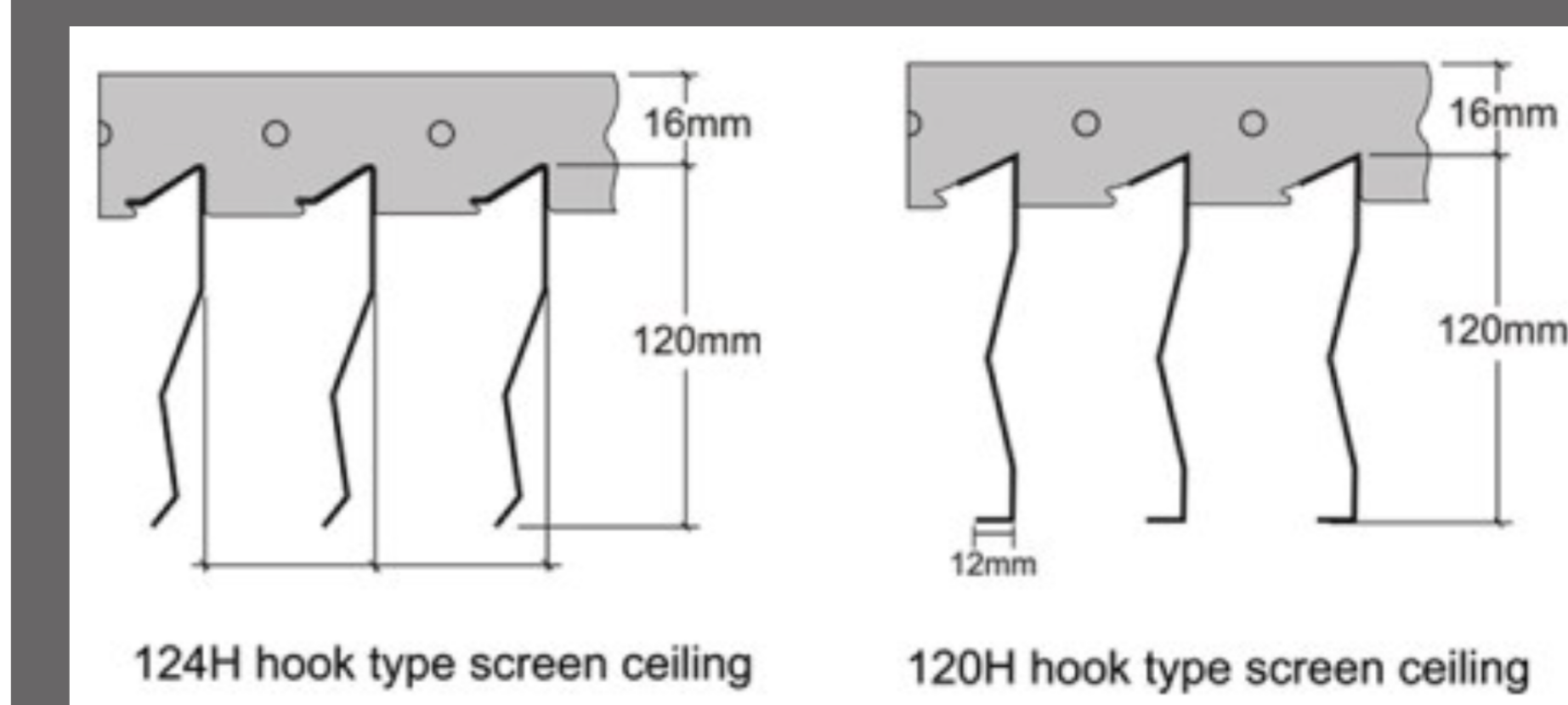
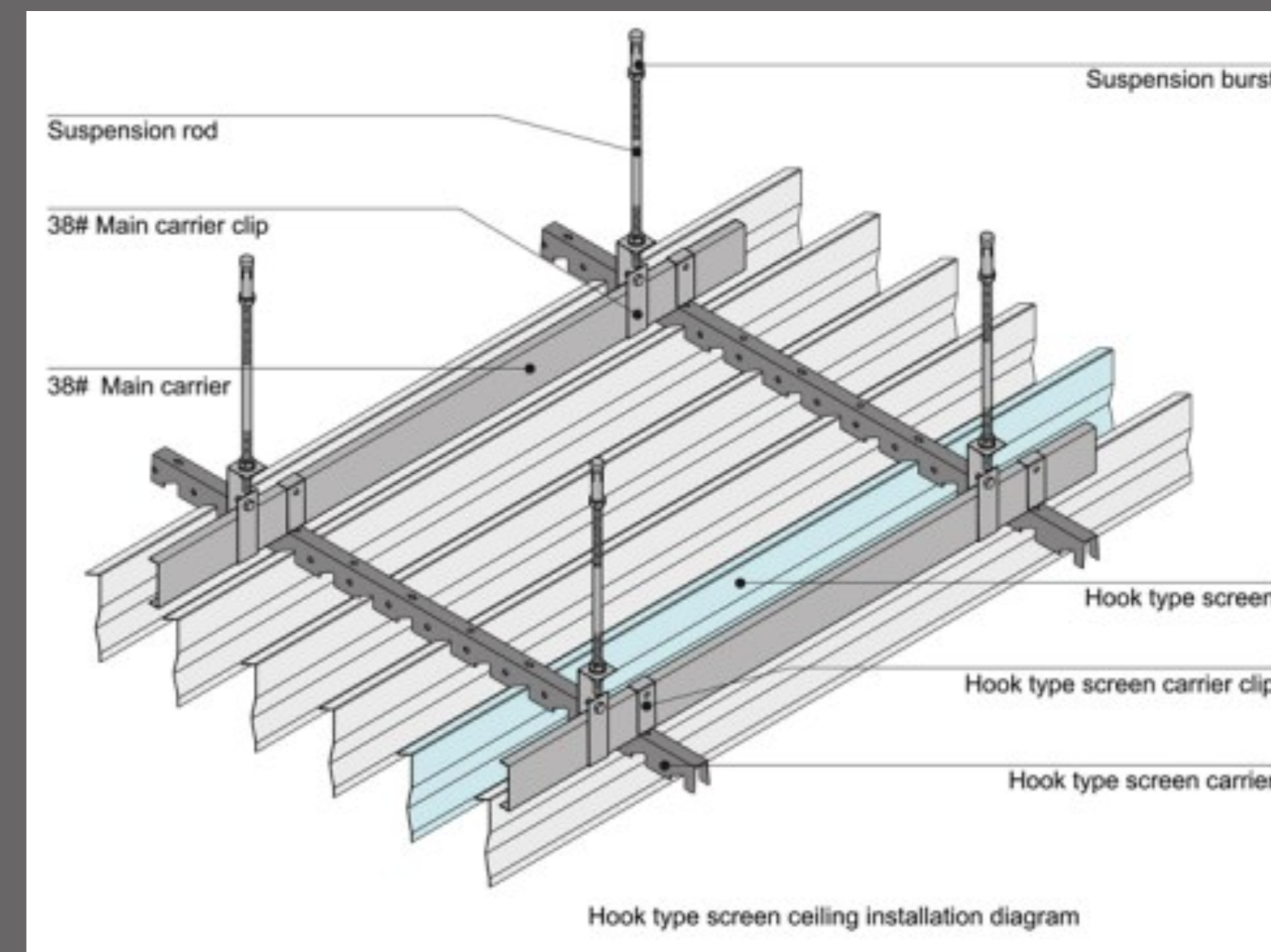
Hook Type Screen Ceiling

Hook Type Screen Ceiling is made of aluminium with the option of perforated and non perforated screens, painted through electrostatic powder spraying having different colors in options. These false ceilings are created as a combination of open structure designs with a list of advantages like resistance to moisture, fiber and absorbing sound.

Hook Type ceilings are installed with plug-in installation systems which make it convenient and flexible to maintain in future whenever we want to change its design and even be matched with different lighting designs and adjusting the visual heights of the space which make them ideal for installation with different settings.

Standard size:

Height: 120mm, 124mm



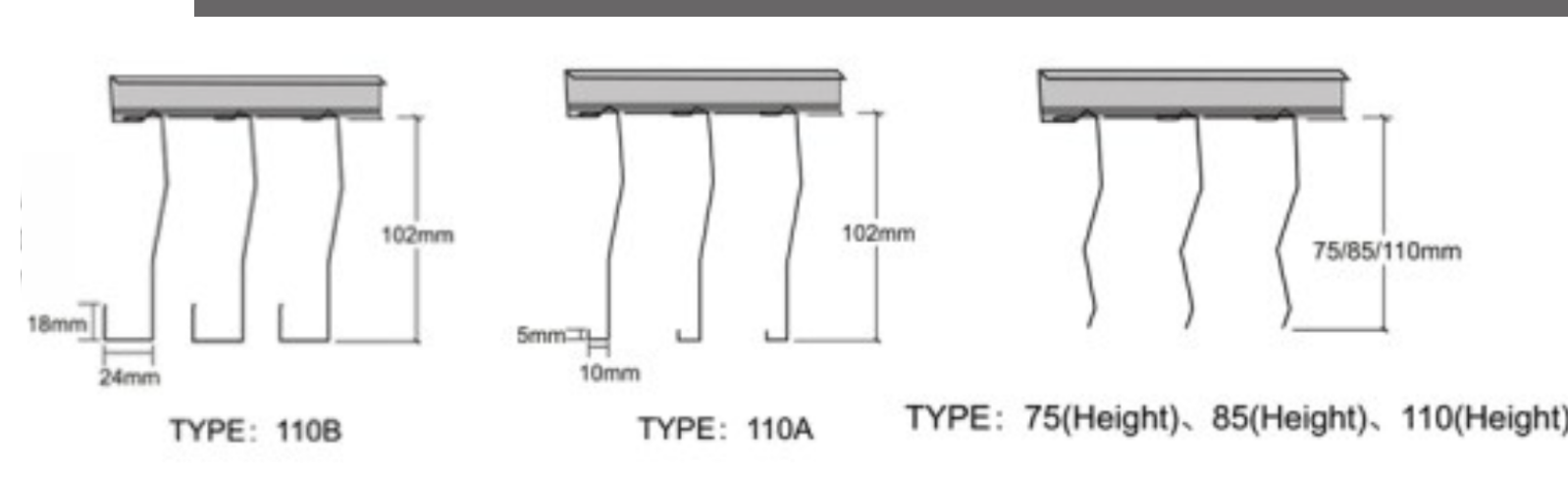
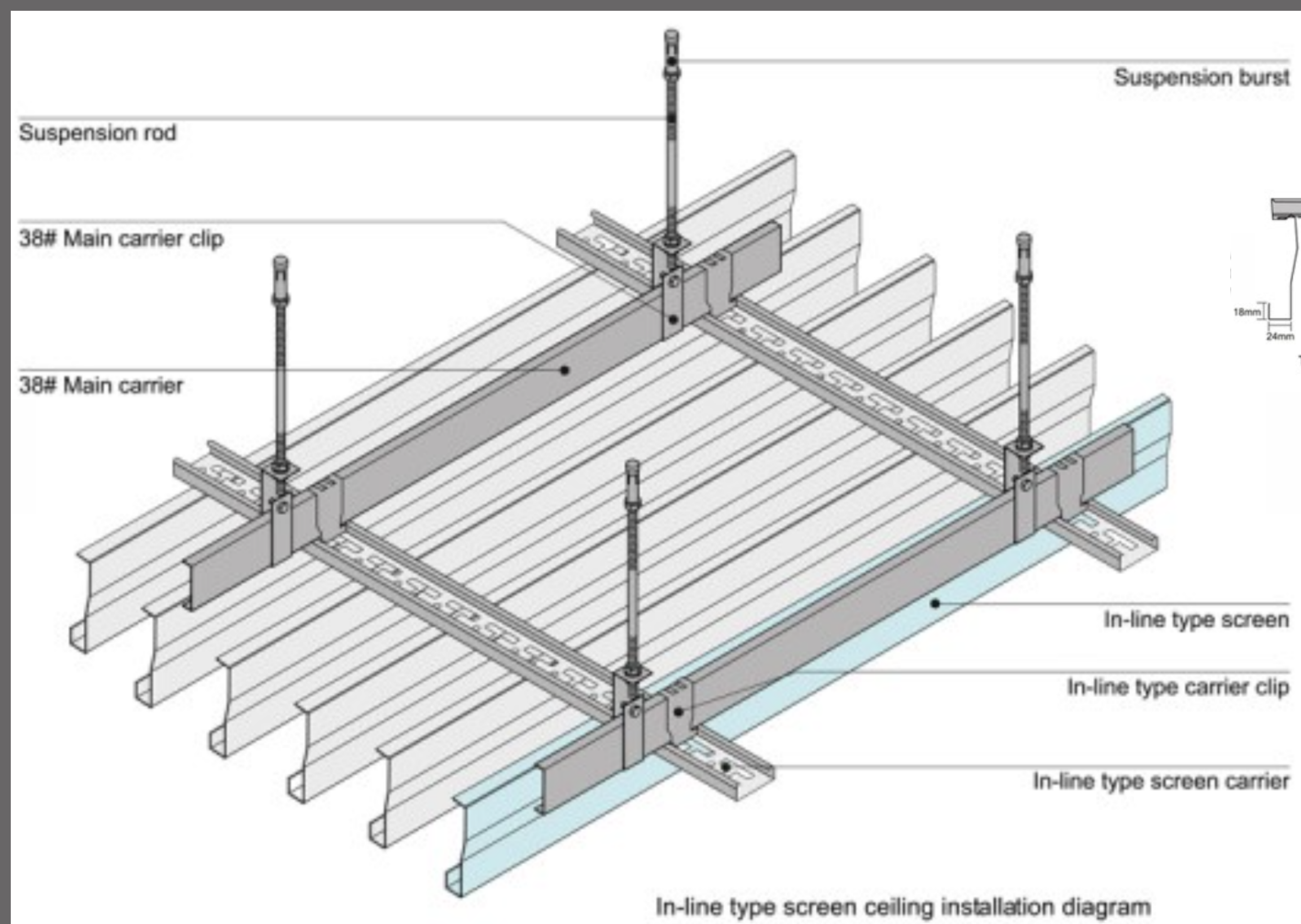
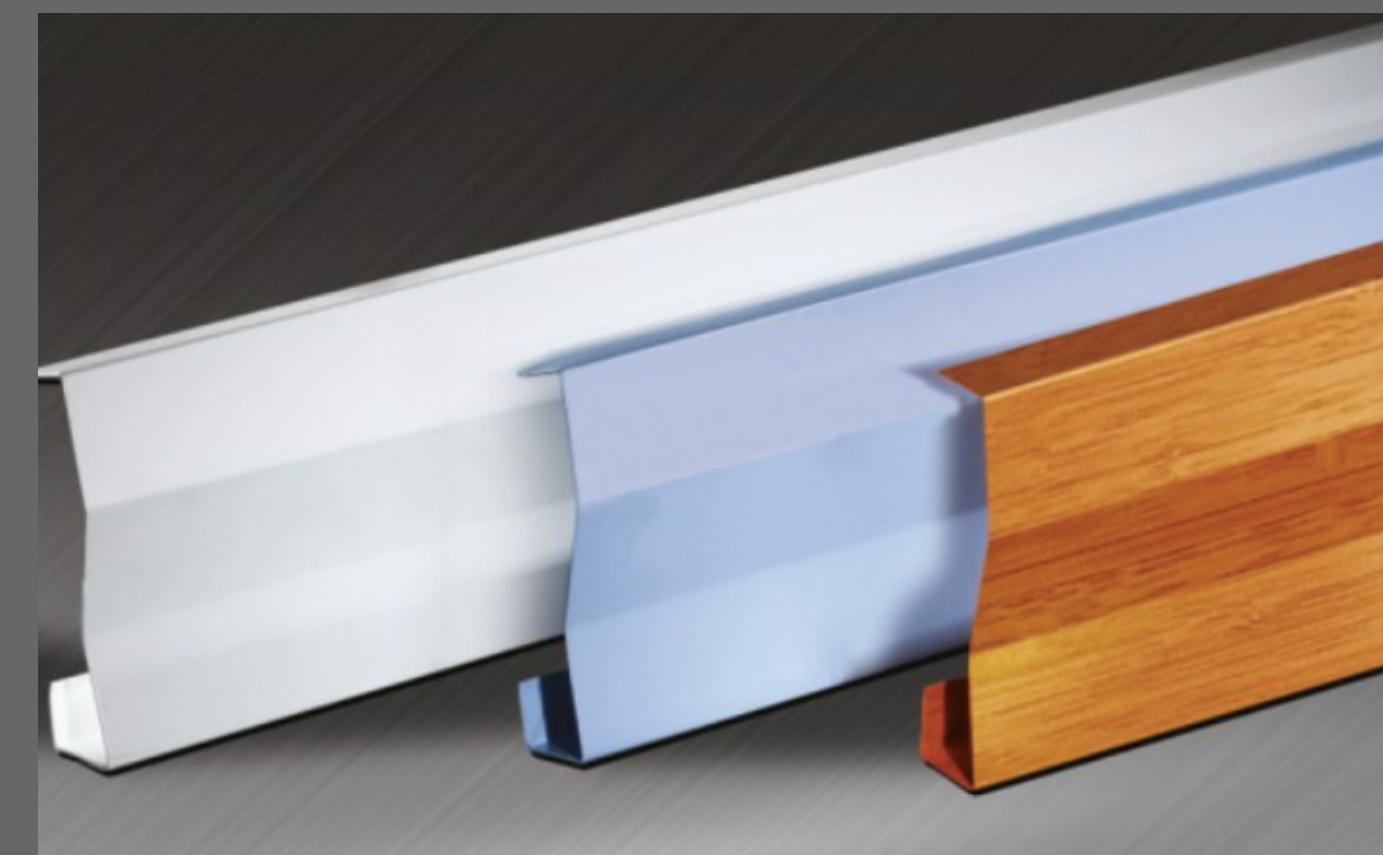


In-Line Screen Ceiling

In-line Screen ceilings are designed to provide a sleek, modern, and industrial look and adjust the visual height of the space, making them popular in contemporary interior design. These false Ceilings hide all the pipelines, wiring and another ceiling installation and make them accessible.

In-Line Screen Ceilings come in different heights of 75mm, 85mm, 110mm plug-in pieces fixed onto the keel with 100mm,150mm spacing. We offer a range of customization options, allowing you to choose the panel size, shape, finish, pattern and wooden finish colors to suit your design preferences.

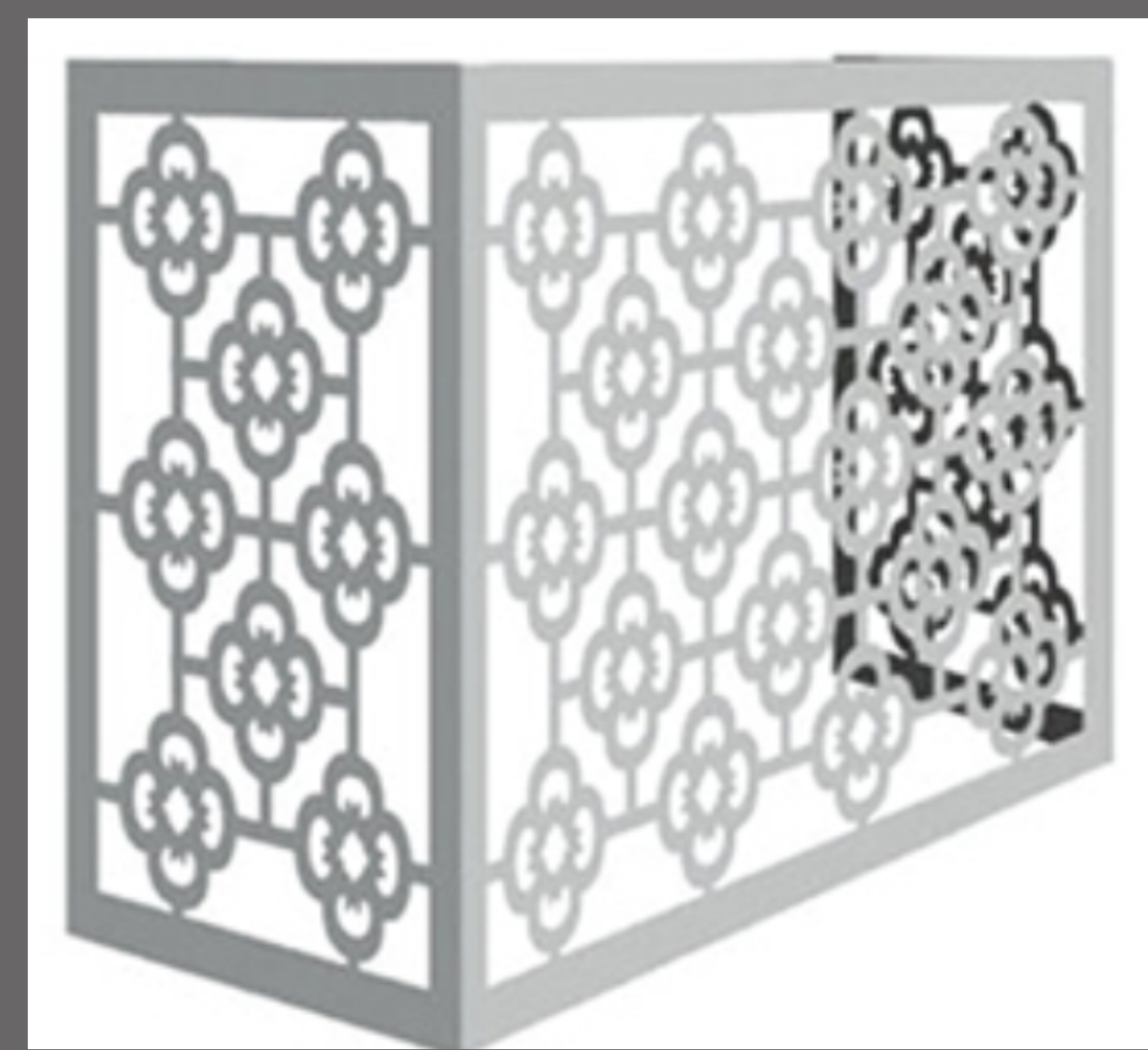
These are hung from the ceiling structure using a grid of some support systems which also allows an easy installation with facilities including fire-extinguishing sprinkler.





Air Conditioner Cover Series

This element is both functional and decorative.
It protects and covers the air conditioning outdoor unit but
also gives it a touch of beauty and elegance.



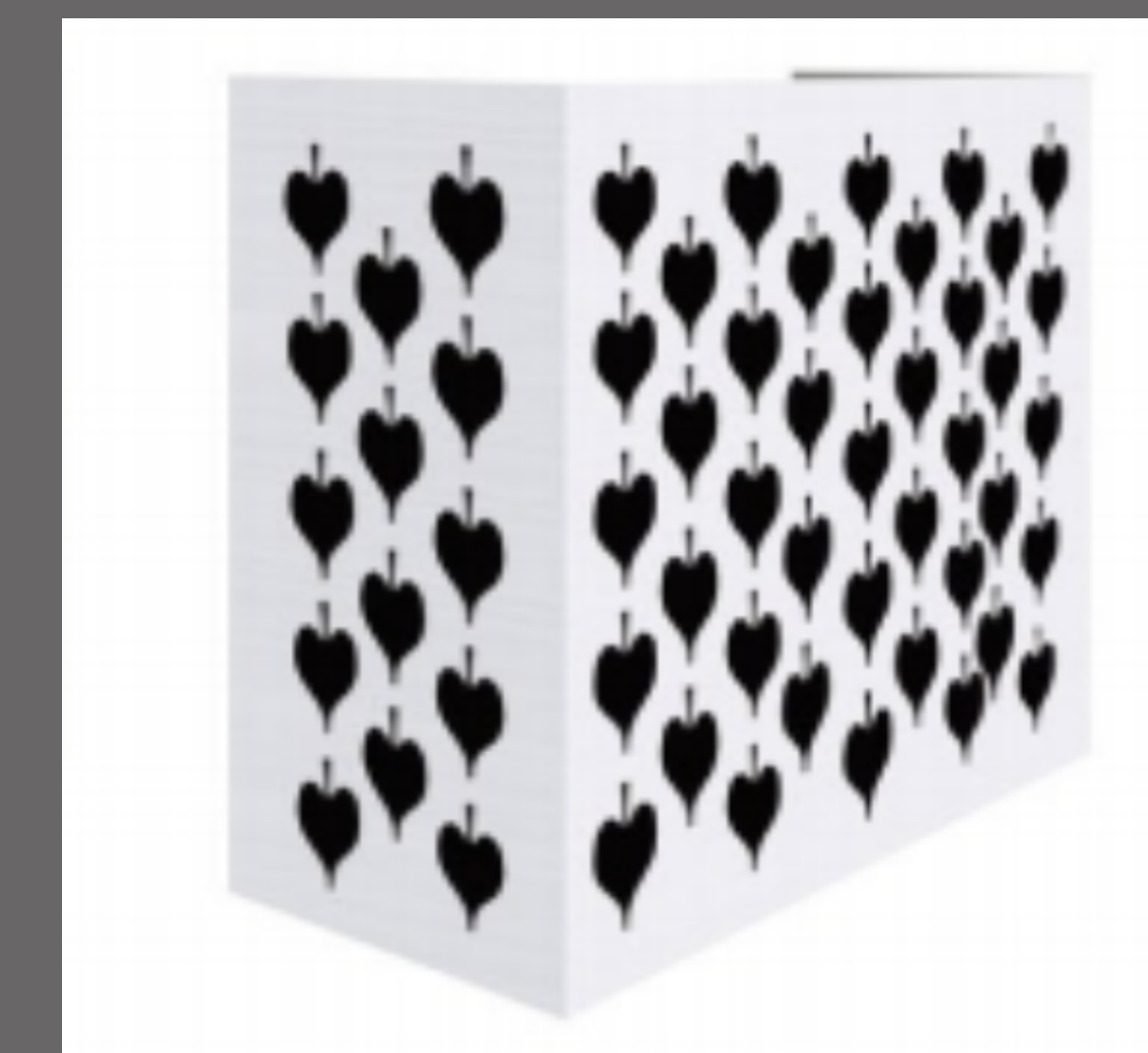
001



002



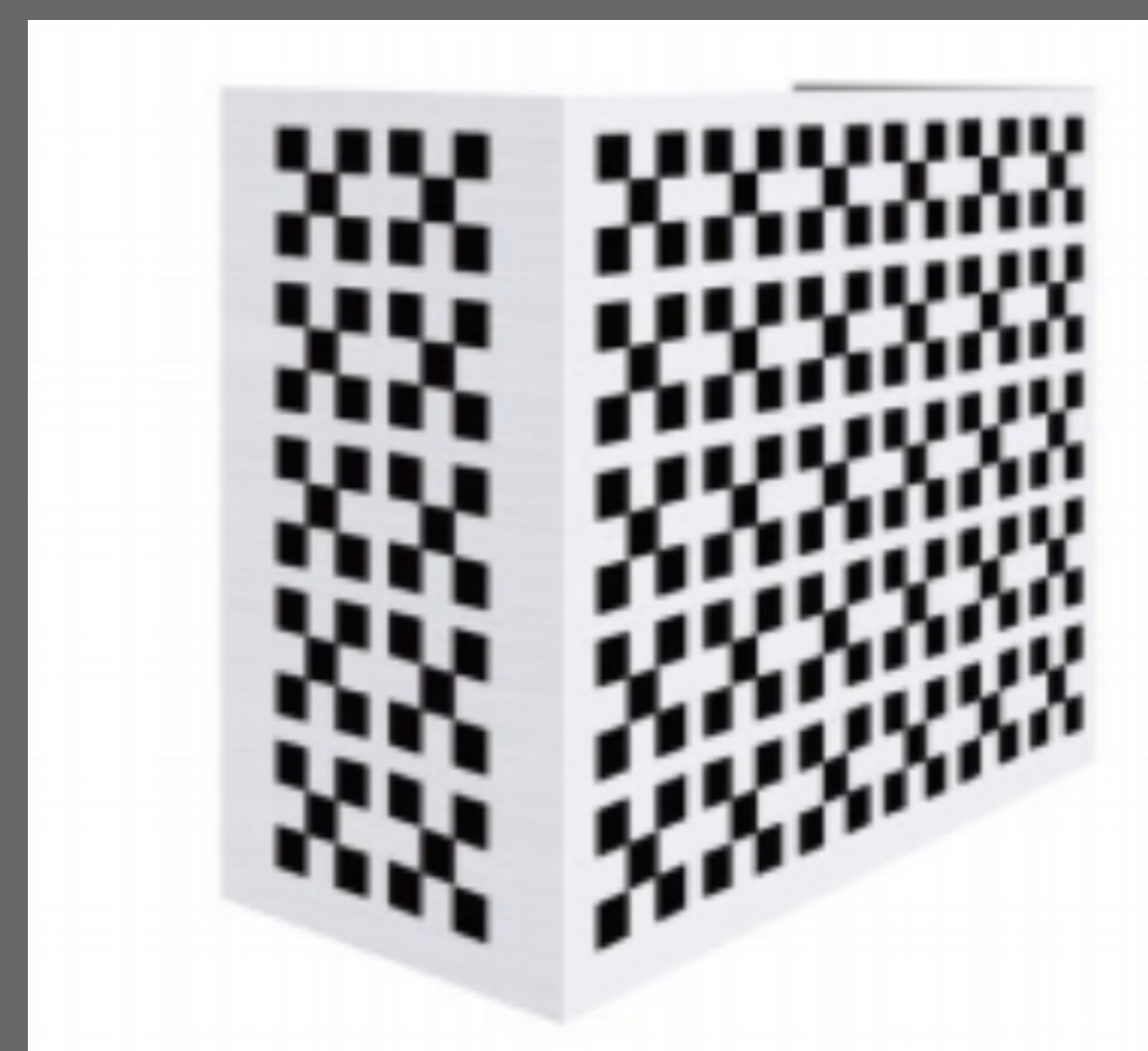
003



004



006



007



009



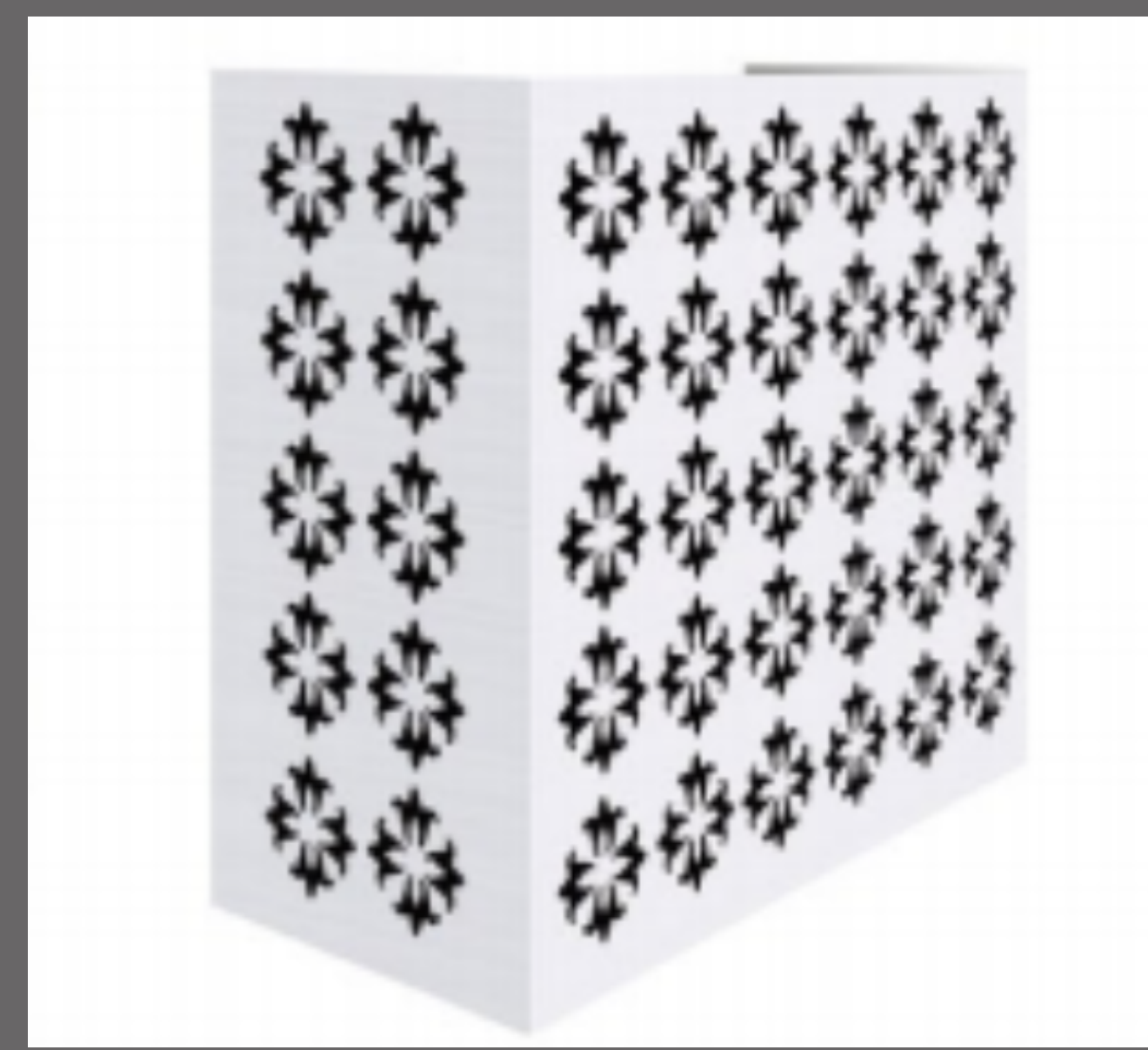
010



011



012



013



014



015



016



017



Decorative Screen Series

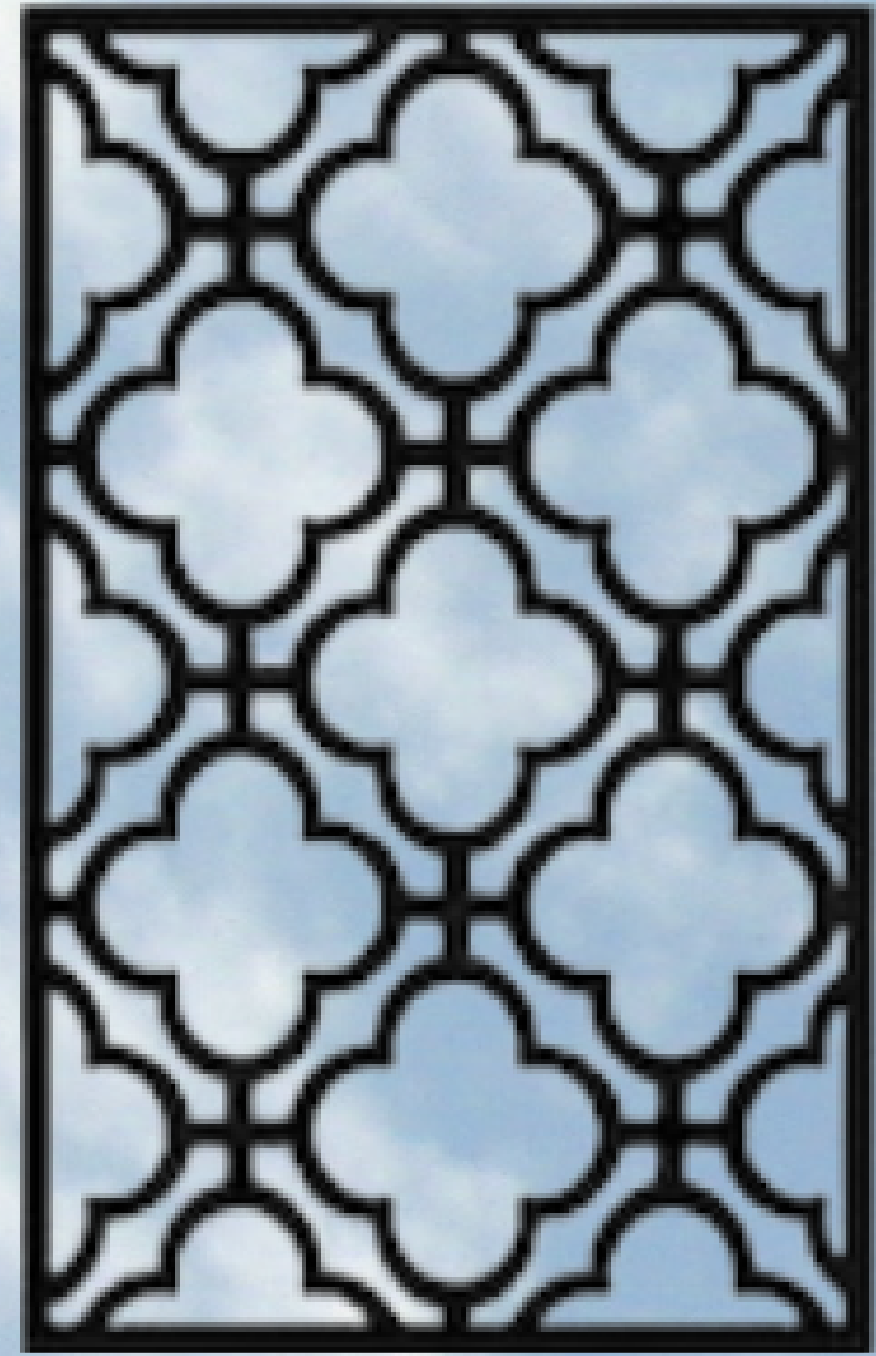
Beautiful multifunctional addition for every environment both indoors and outdoors.

Big verity of patterns to fit almost every and any design.





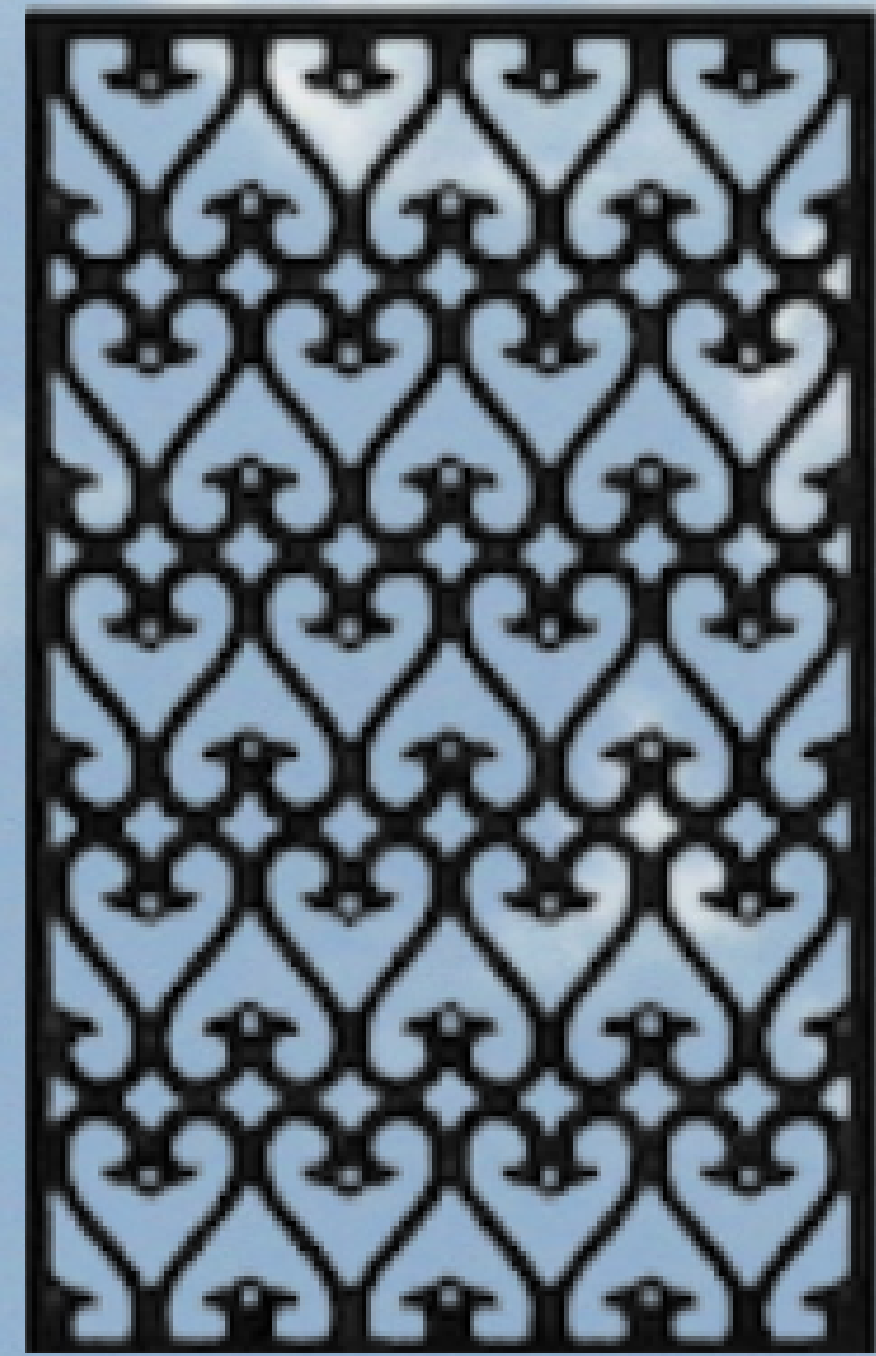
Screens Collection



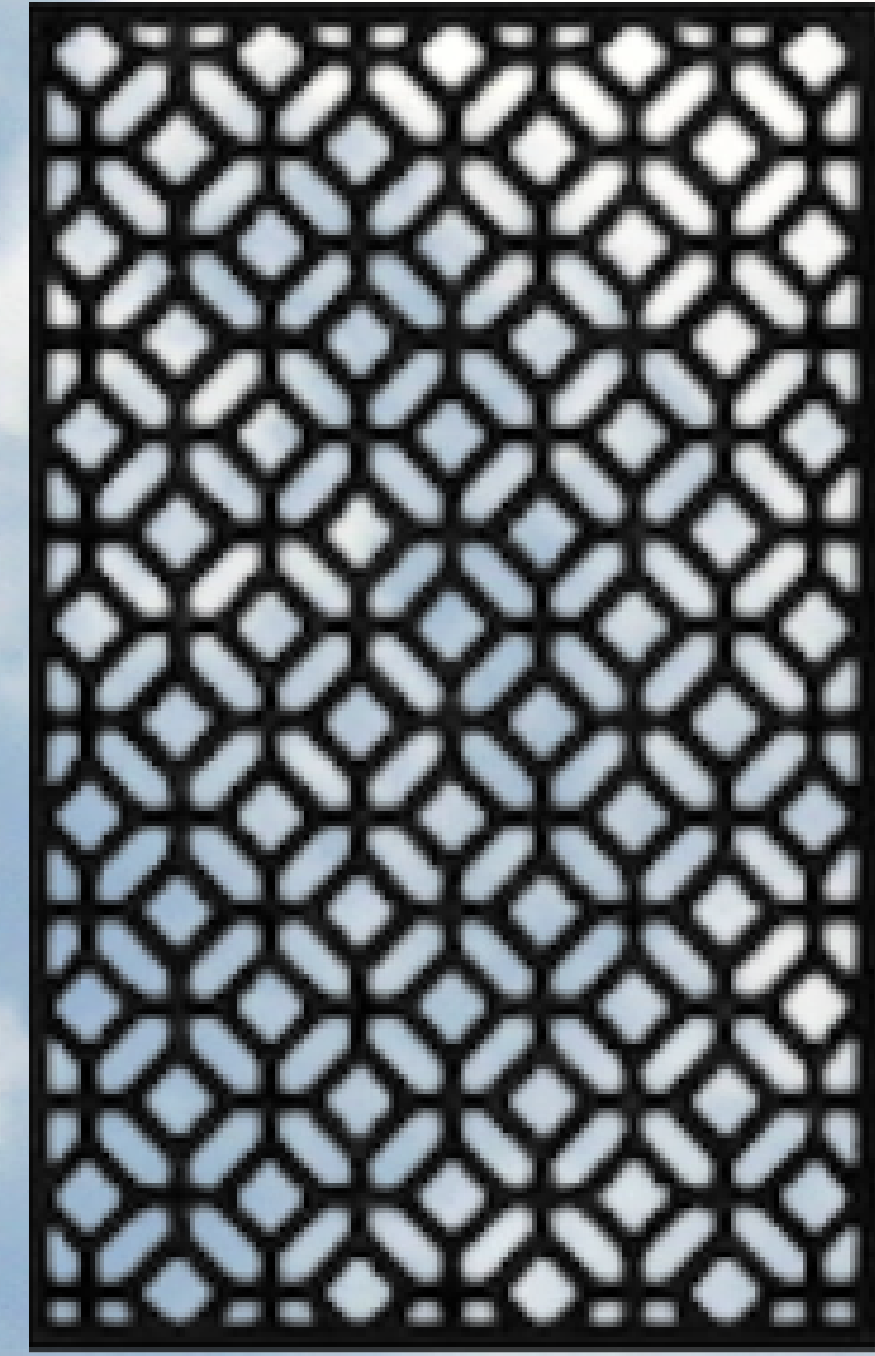
001



002



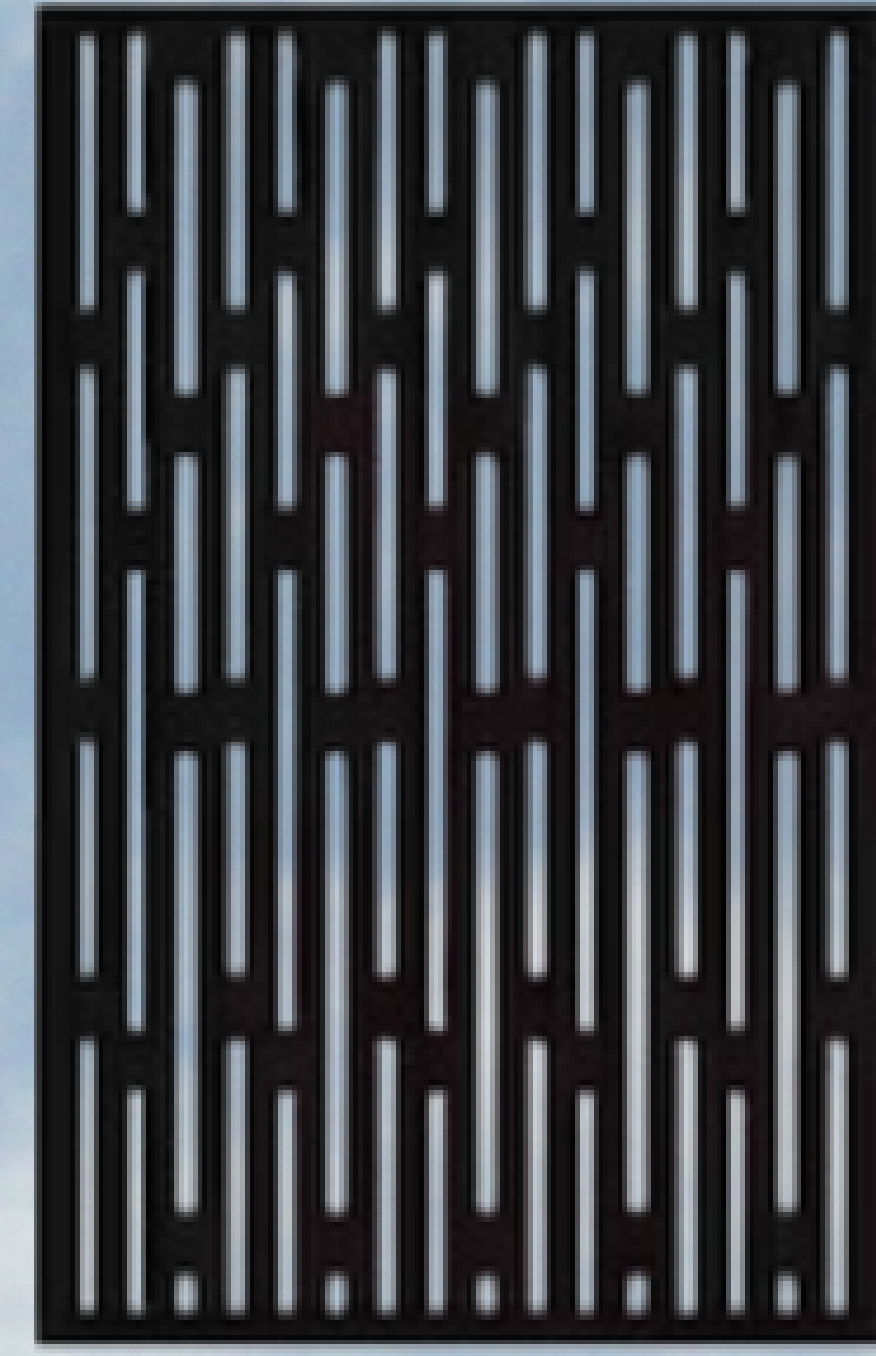
003



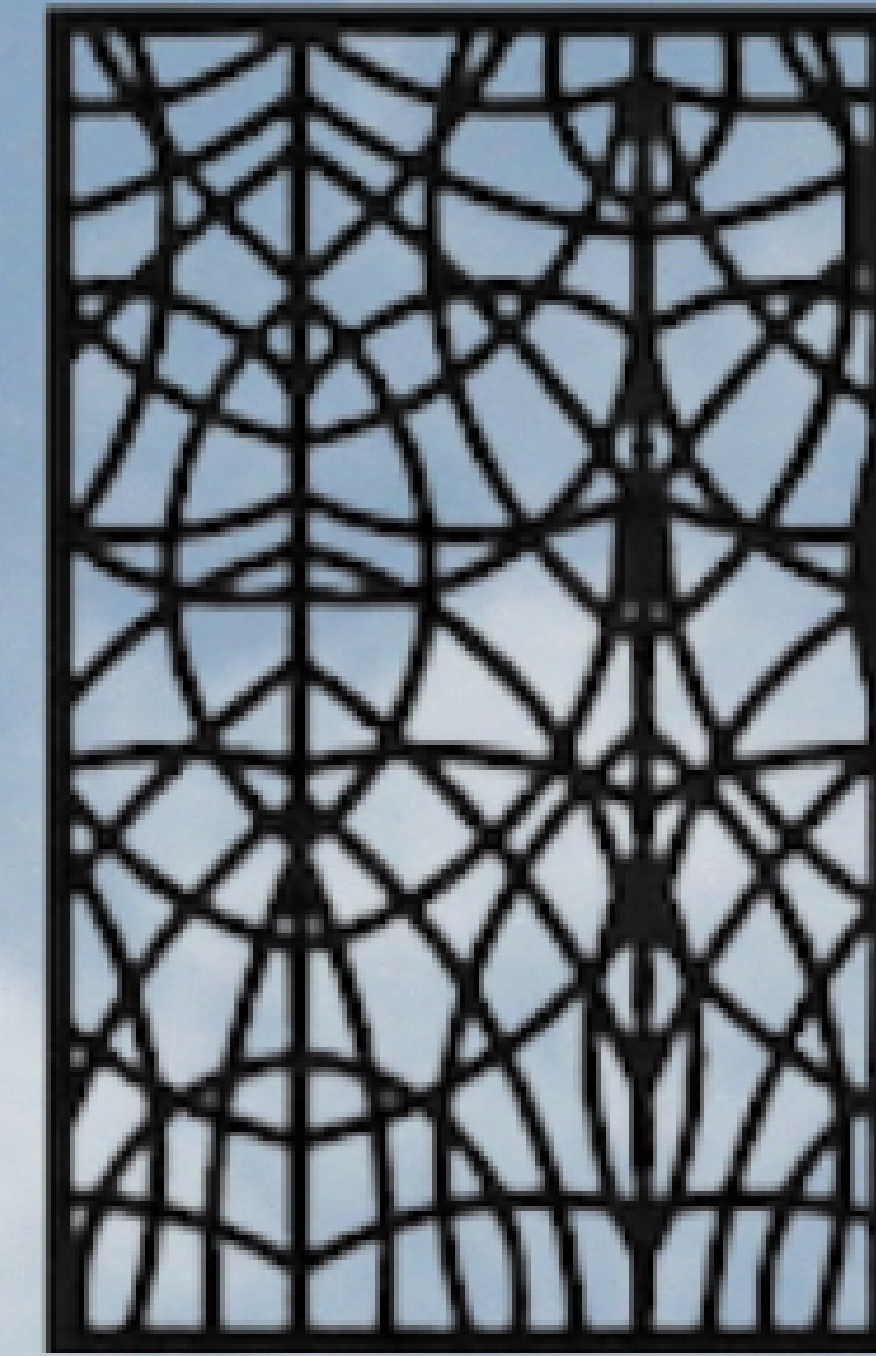
004



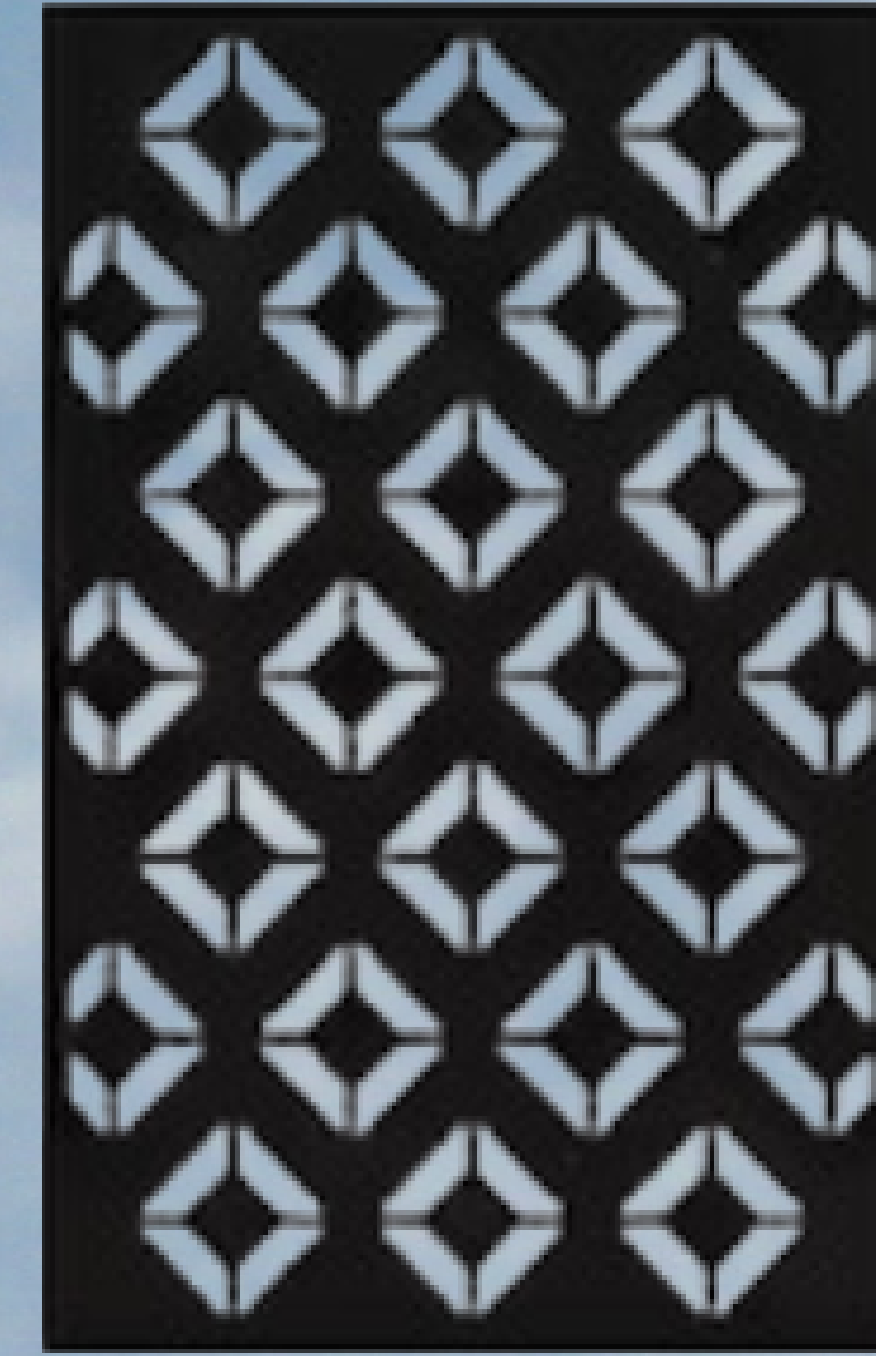
005



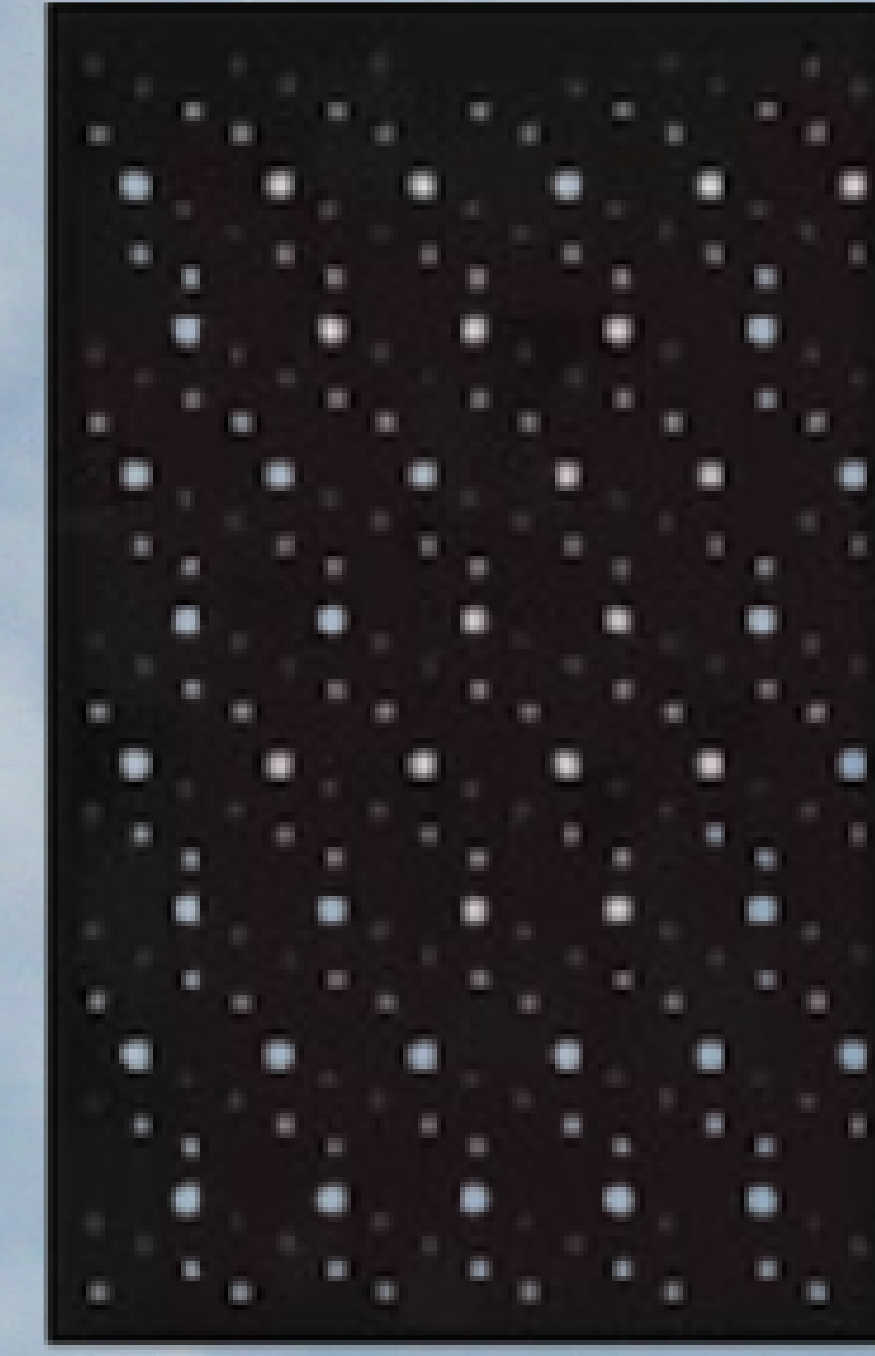
006



007



008



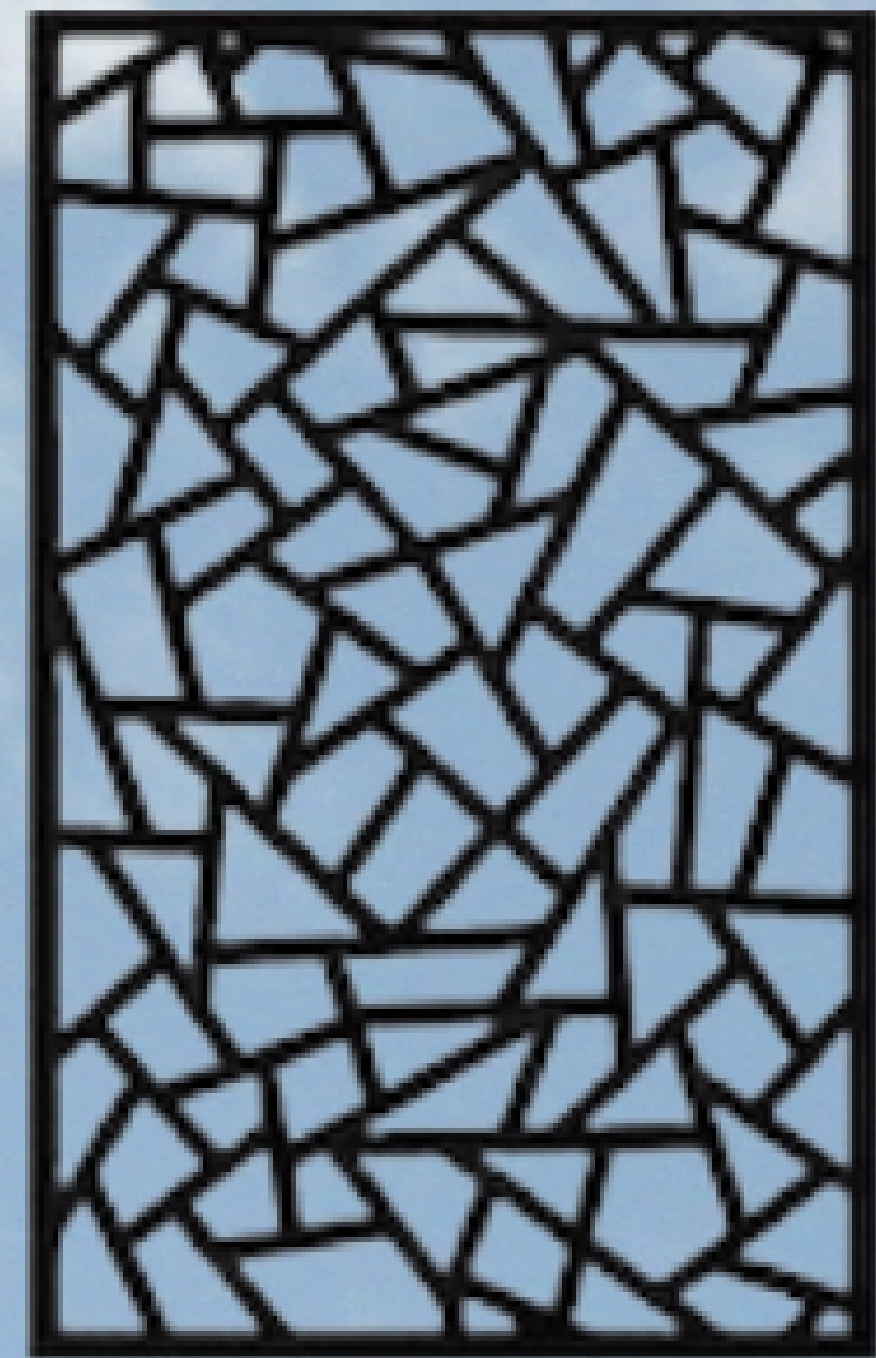
009



010



011



012



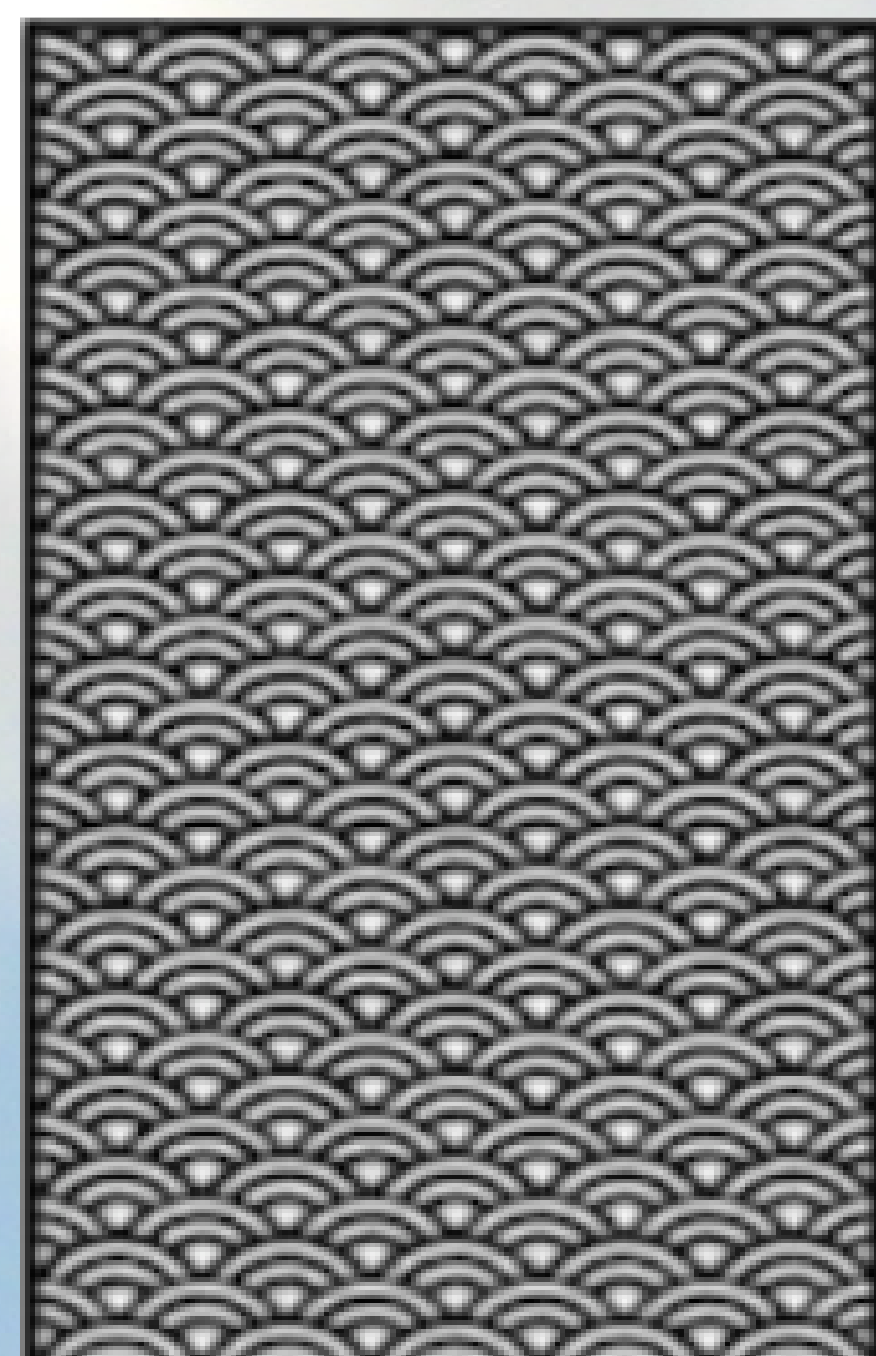
013



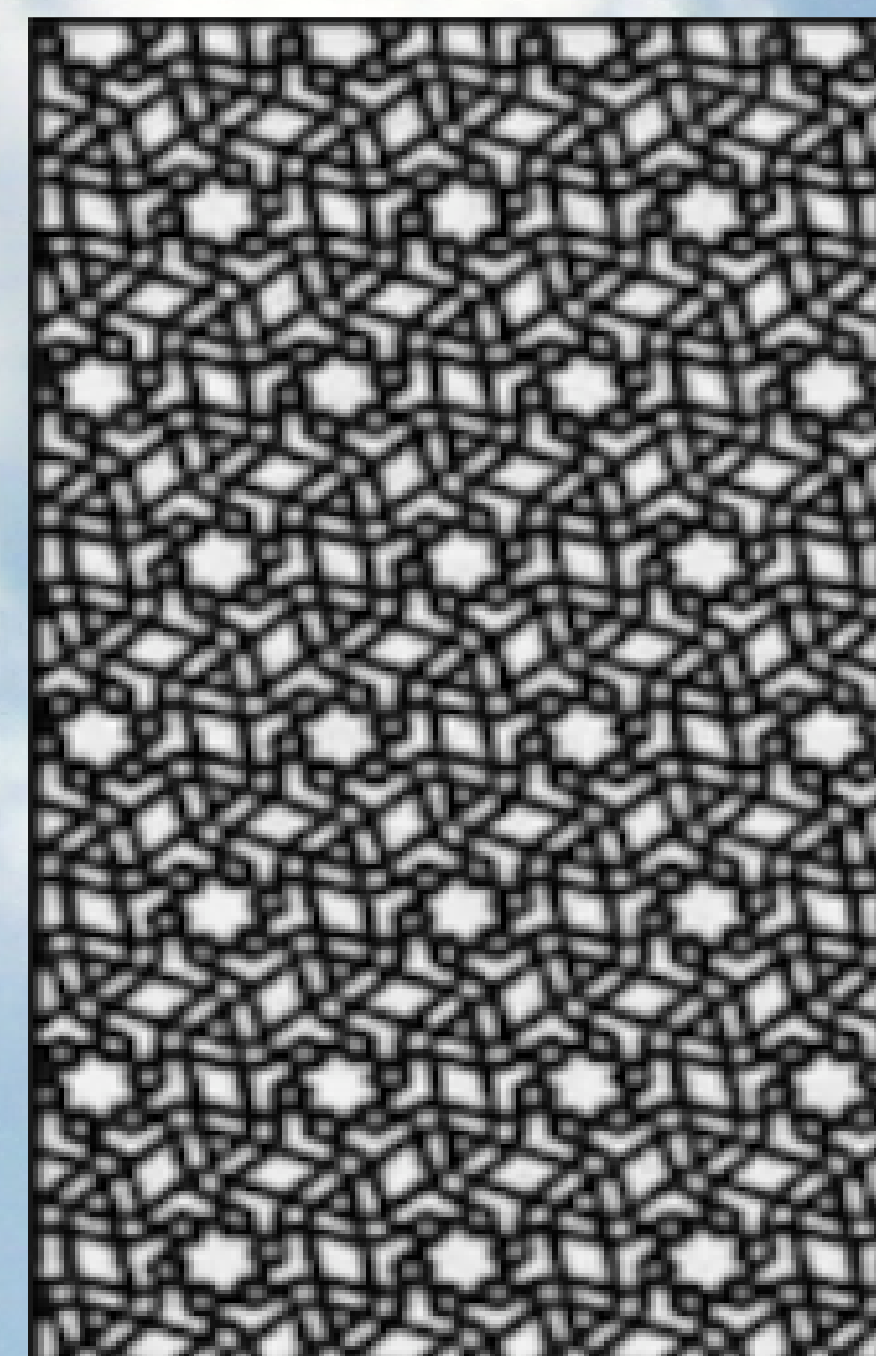
014



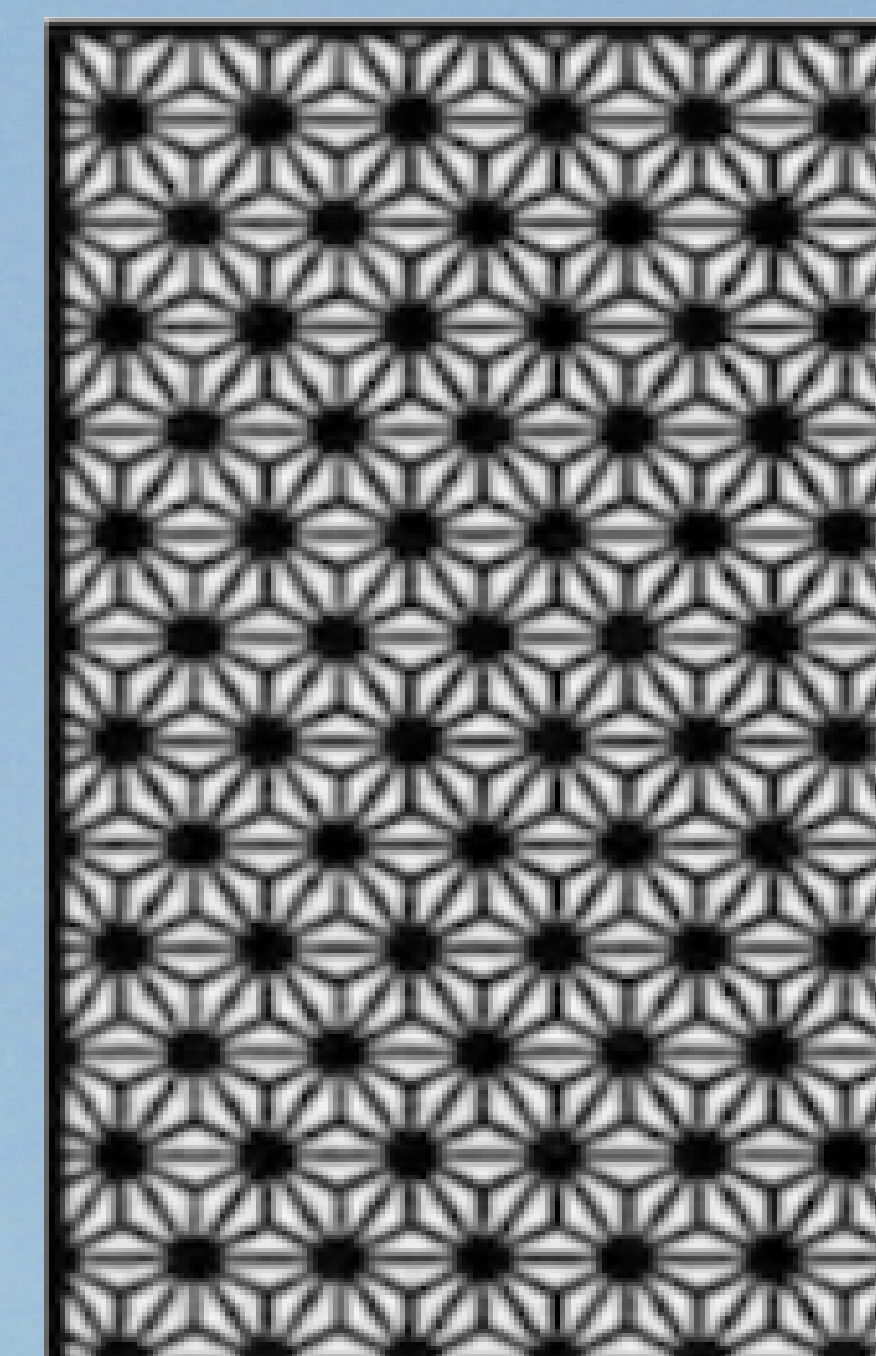
015



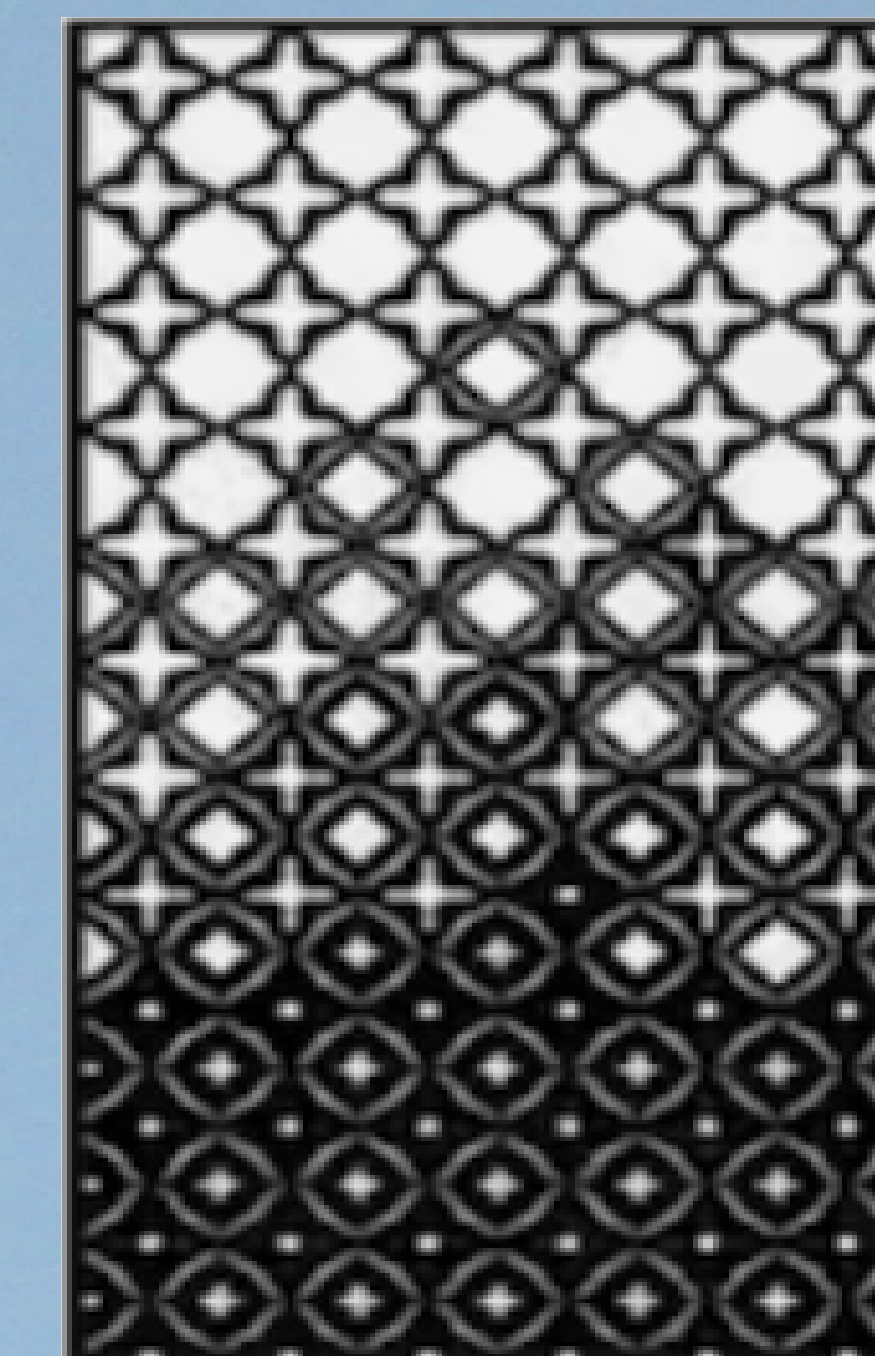
016



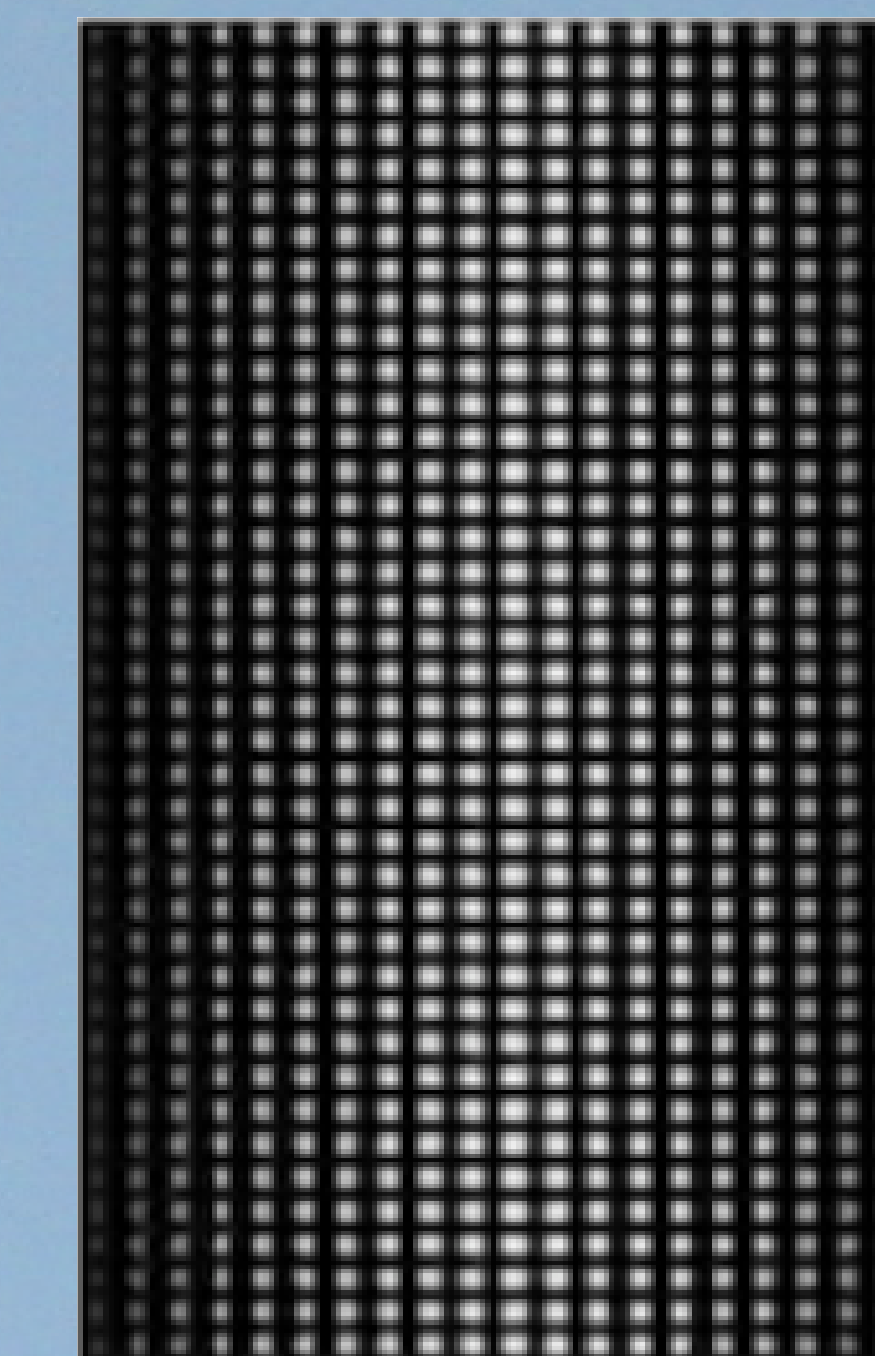
017



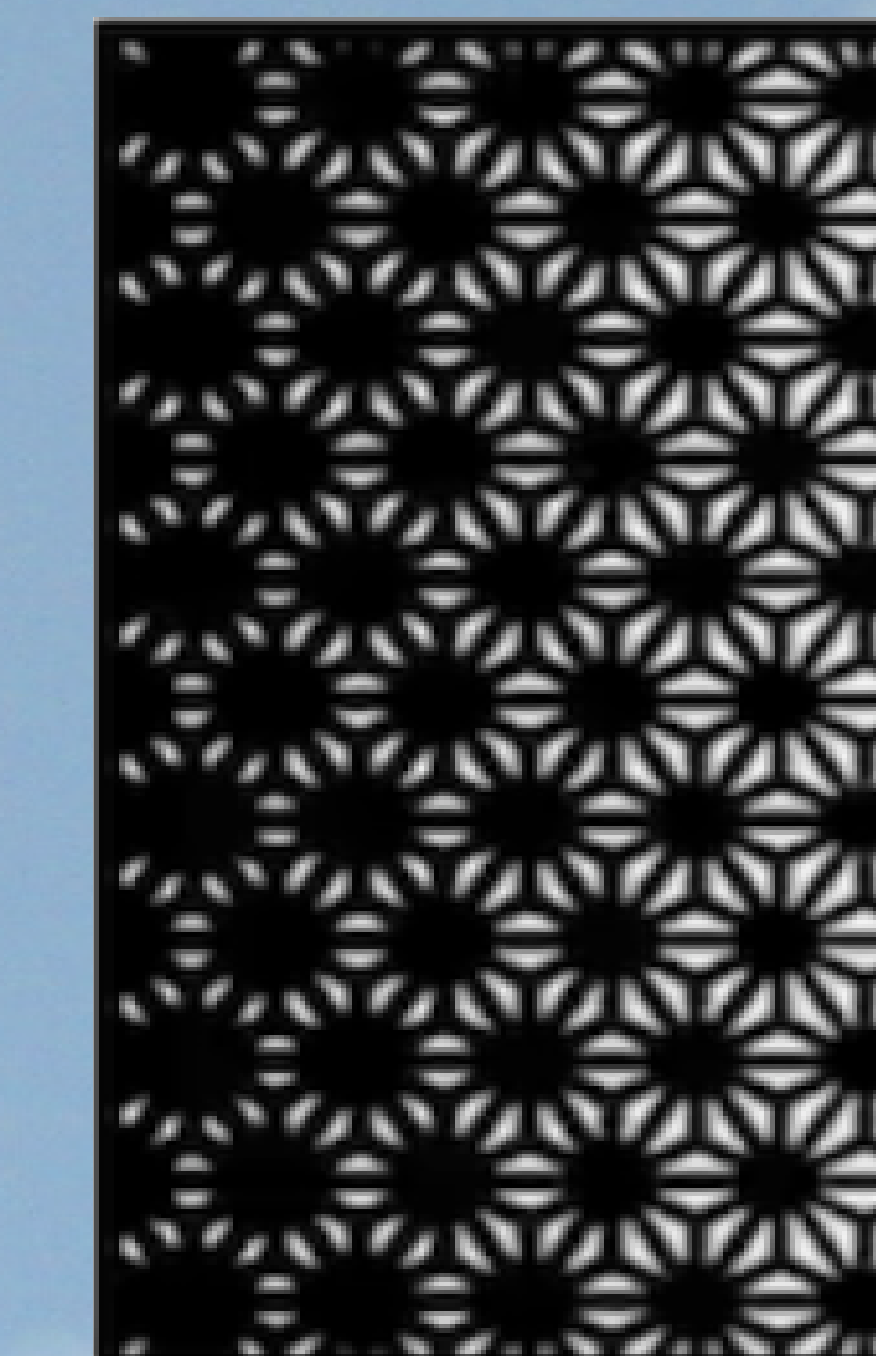
018



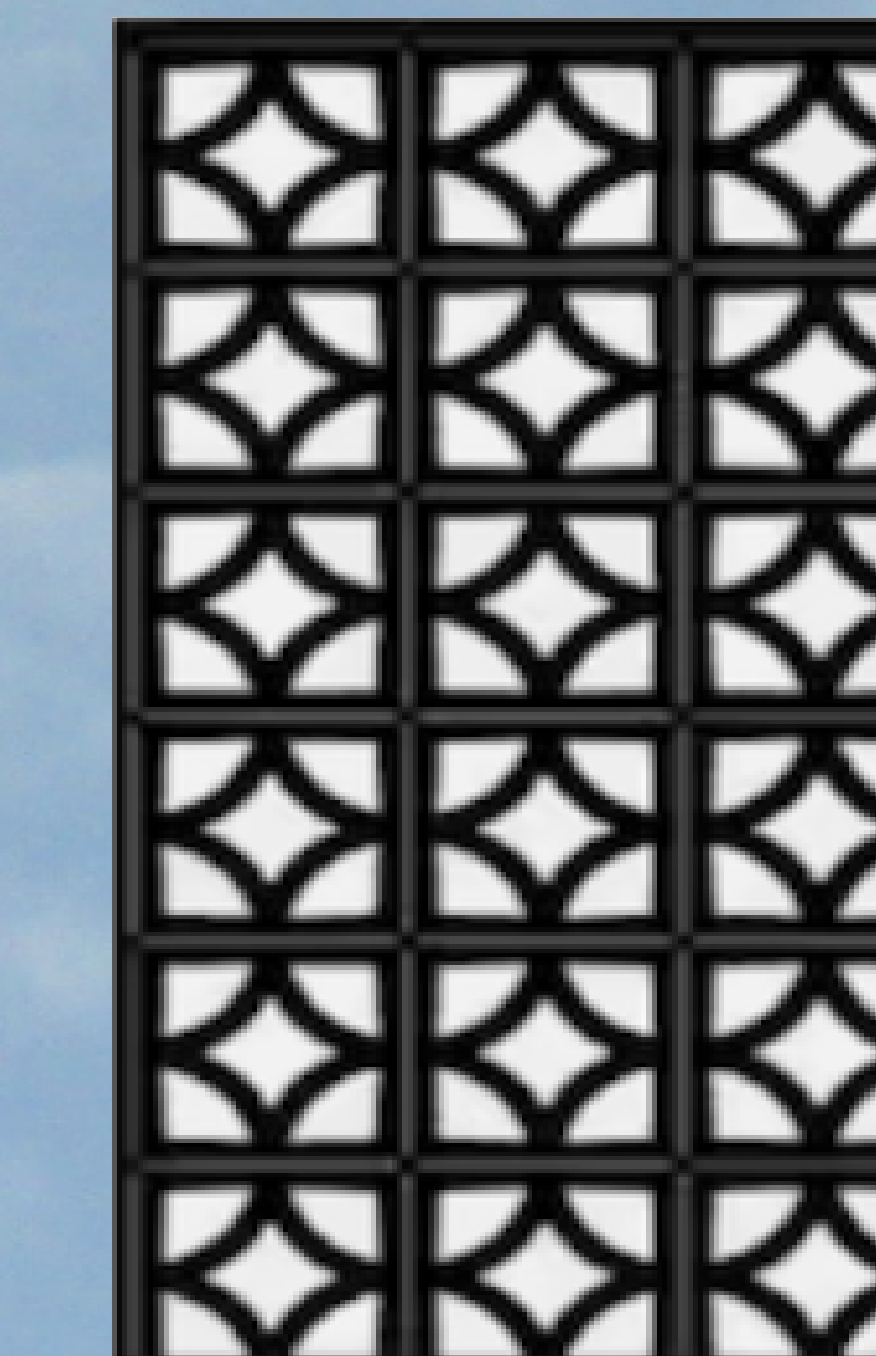
019



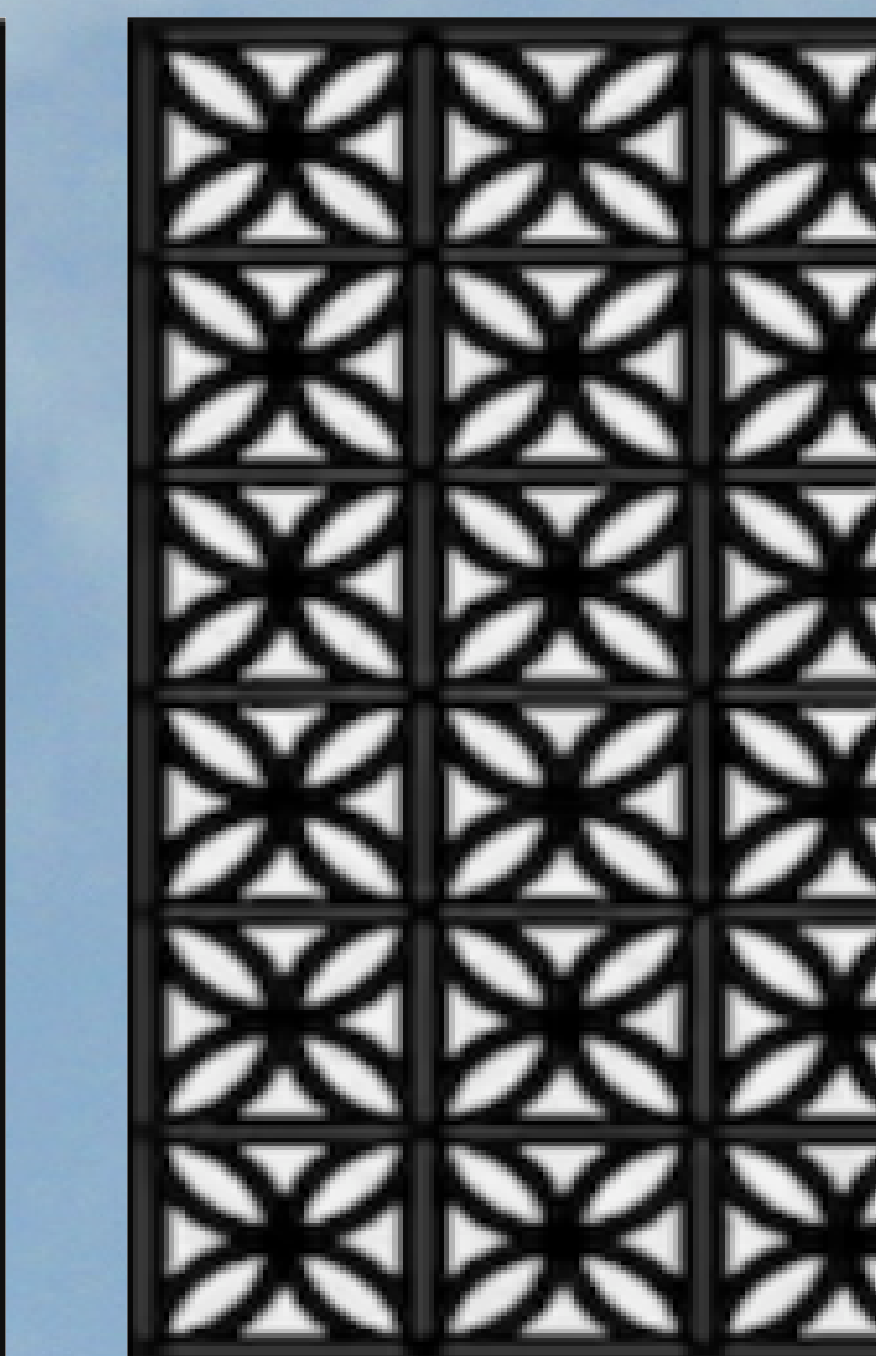
020



021



022



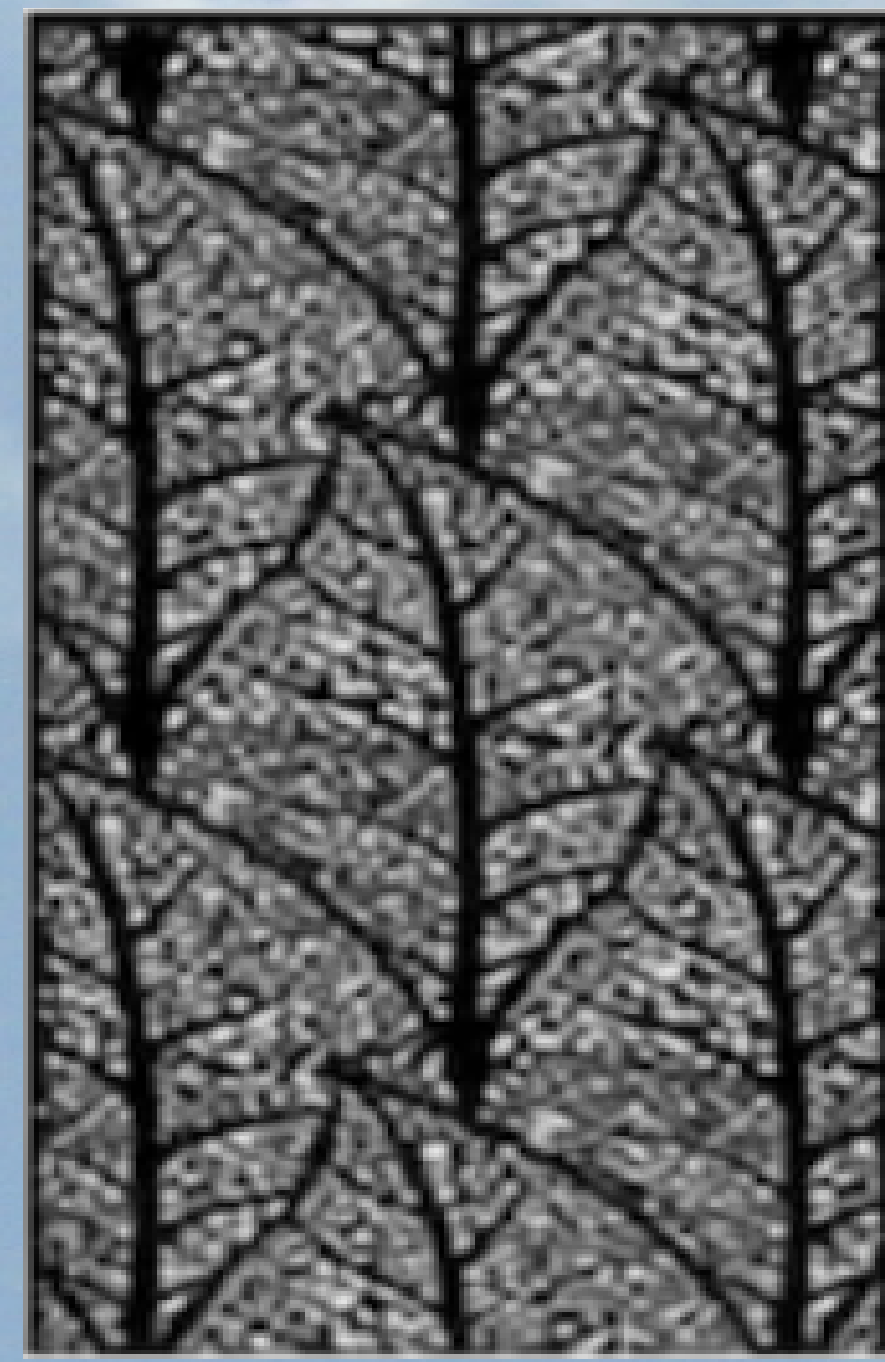
023



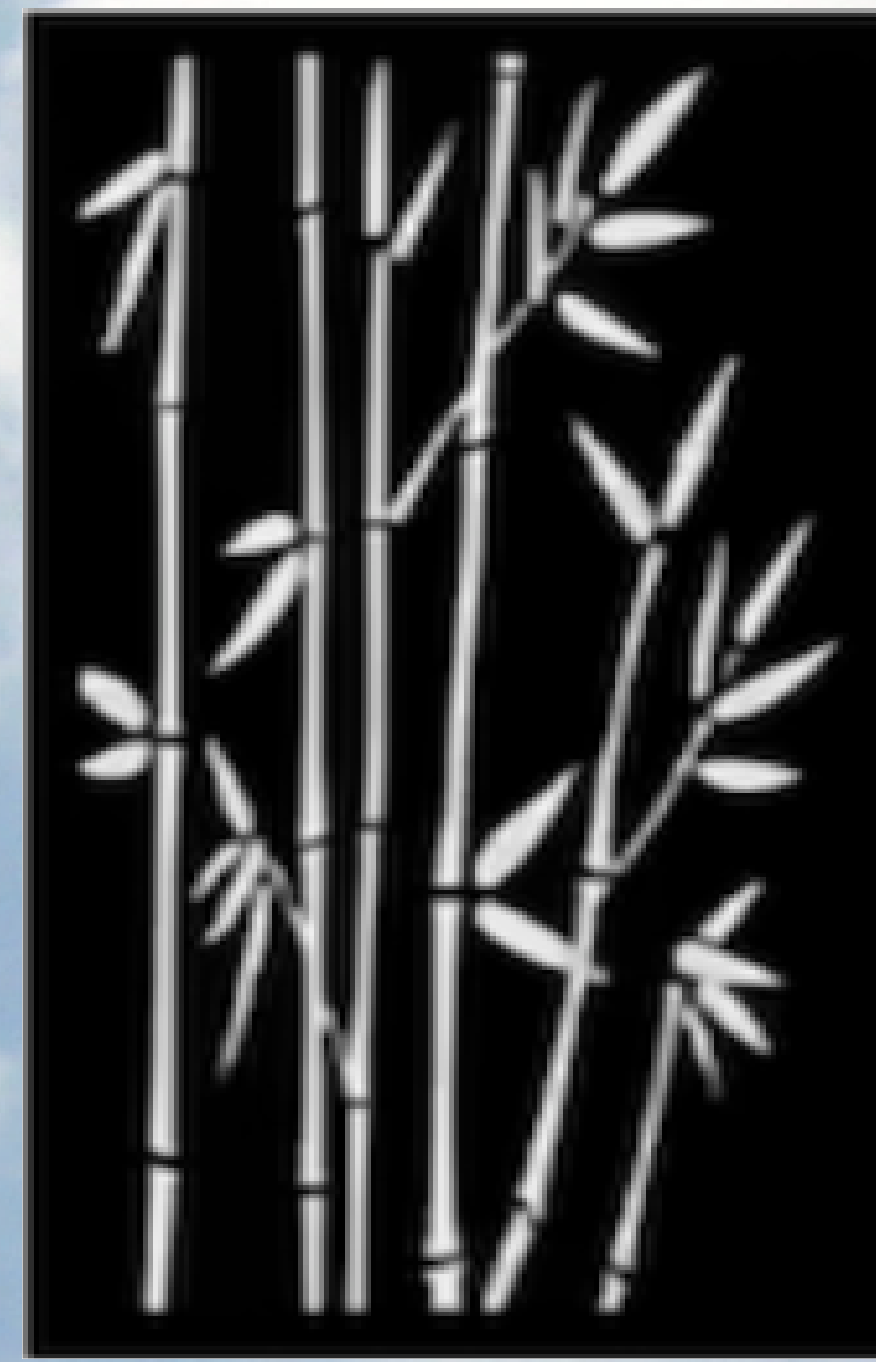
024



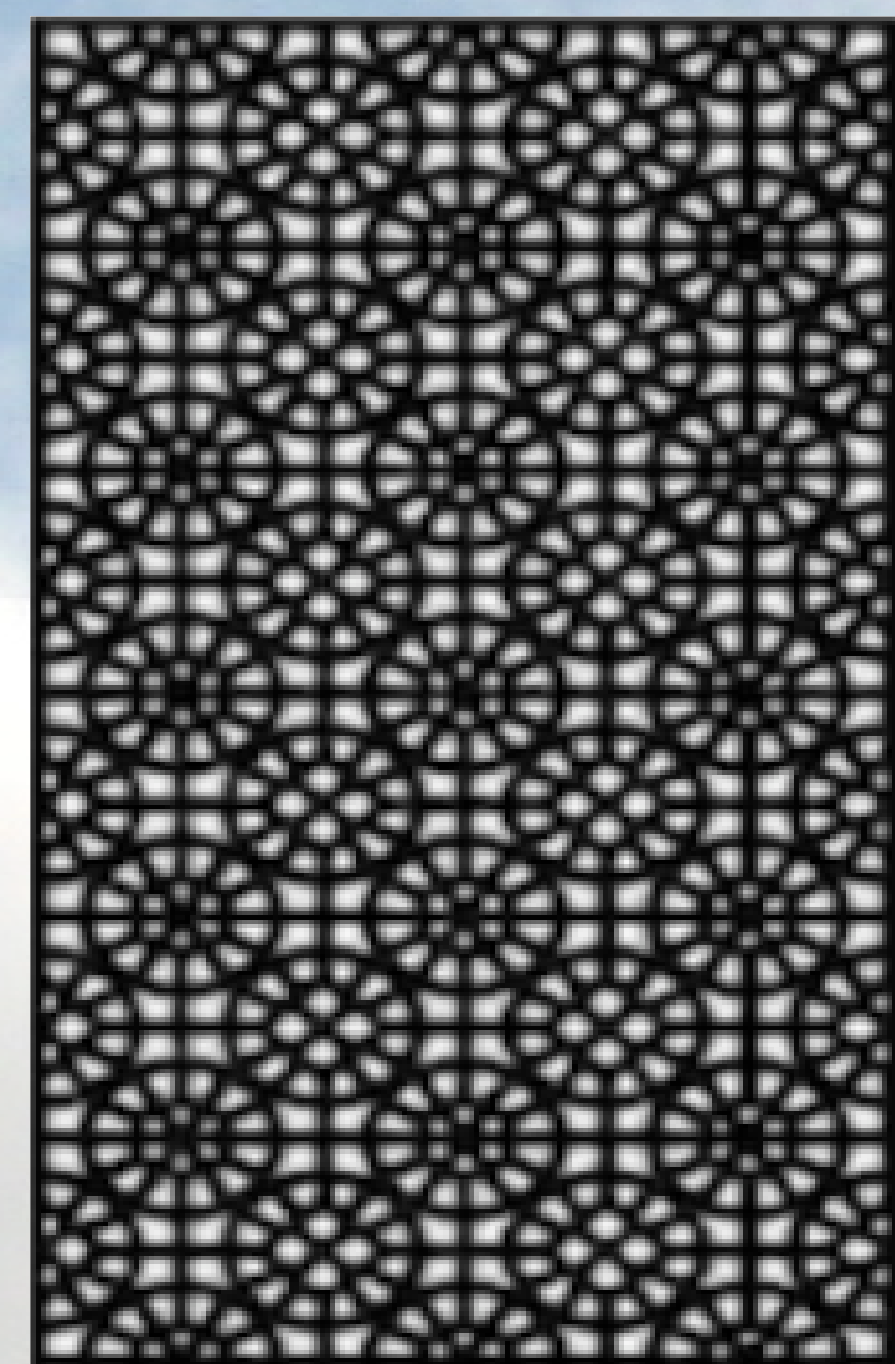
025



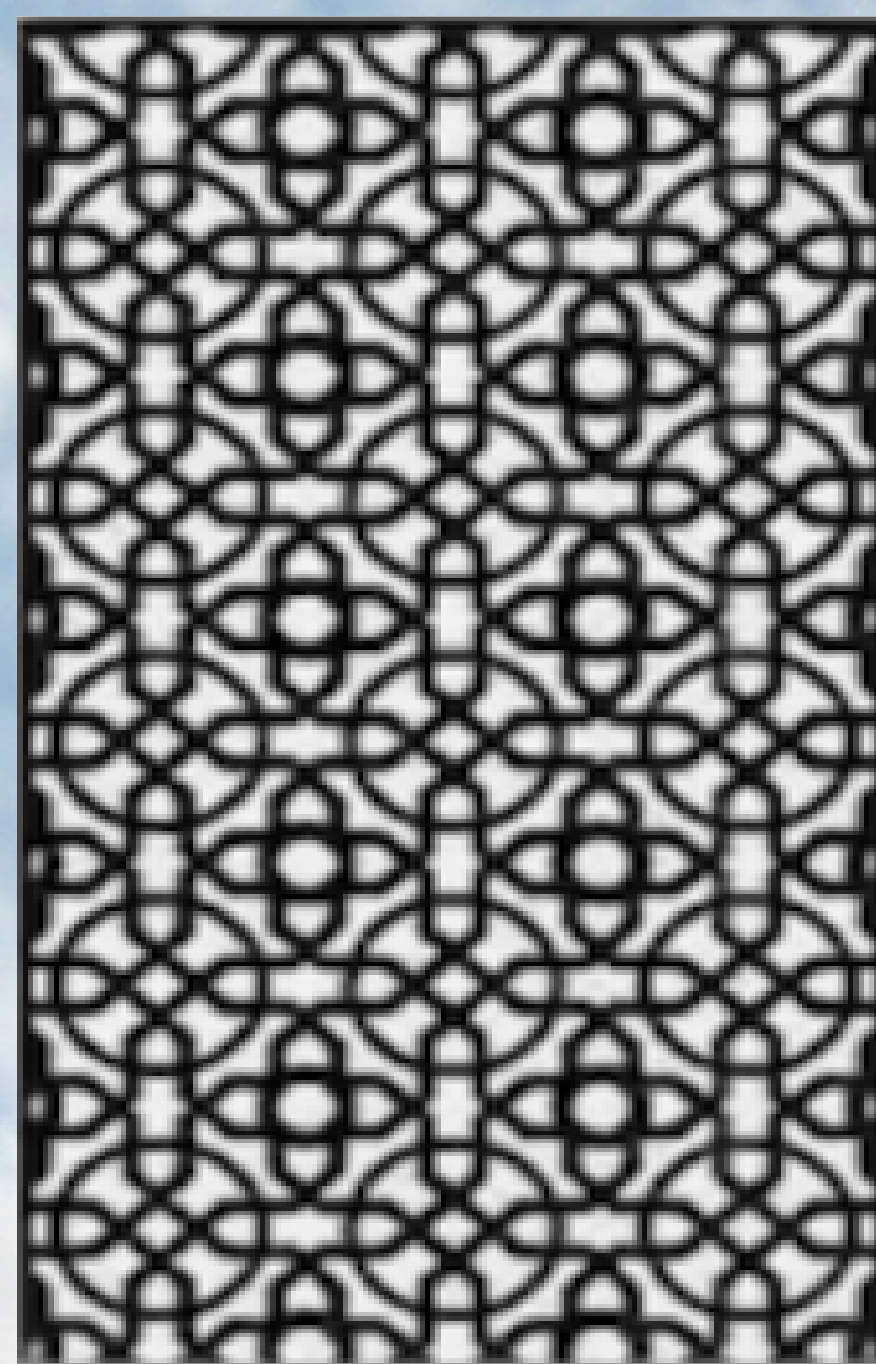
026



027



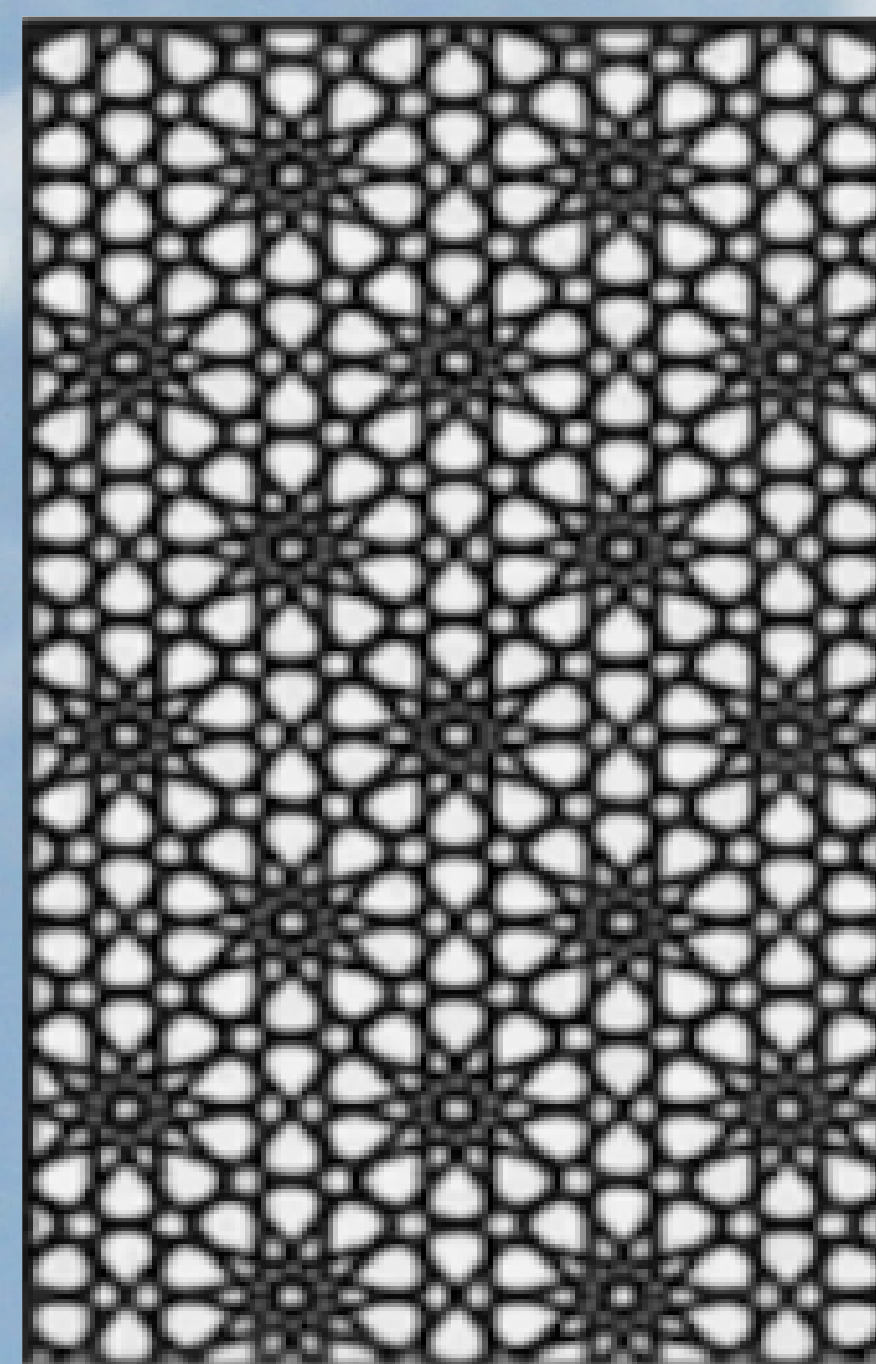
028



029



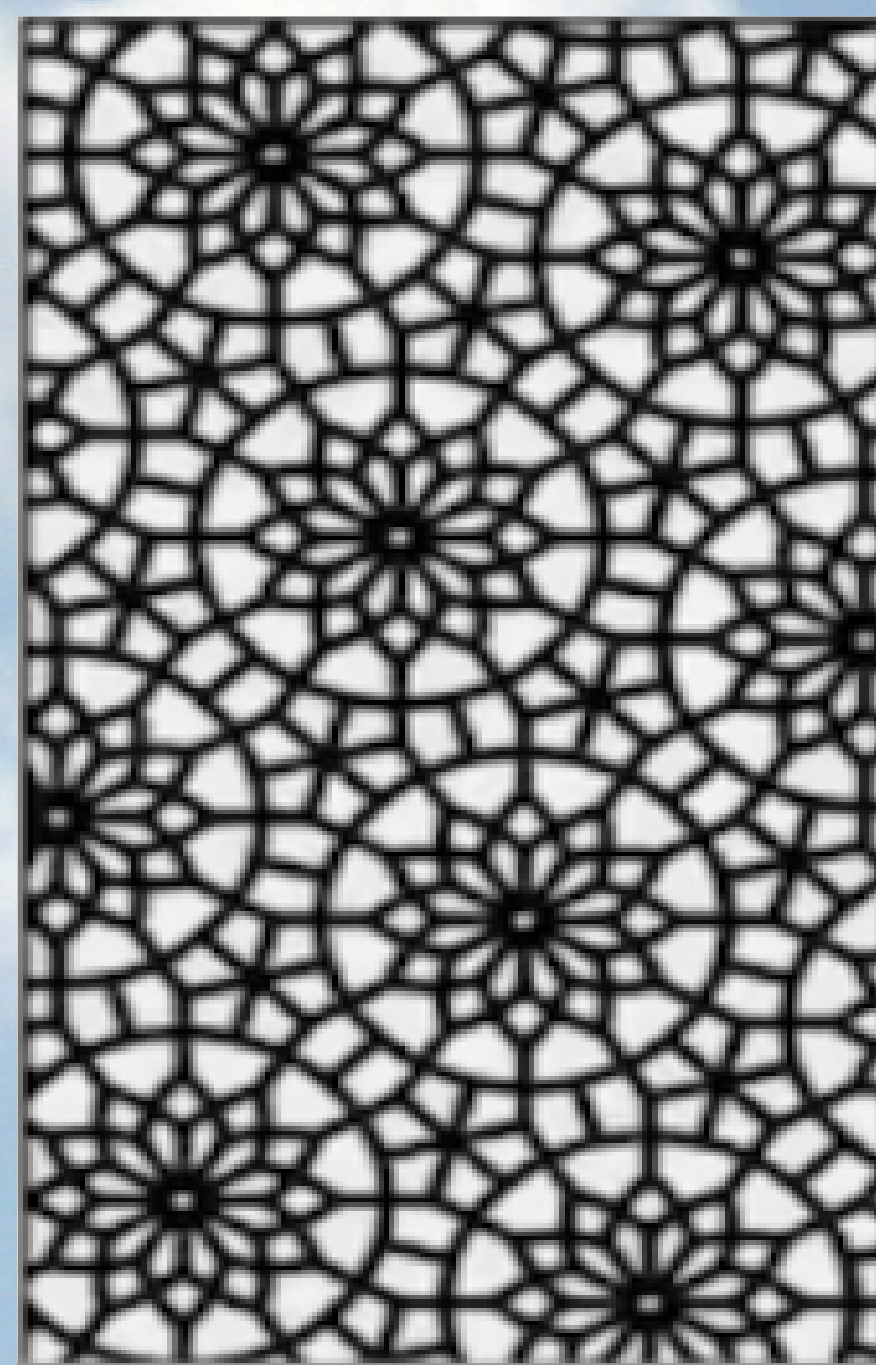
030



031



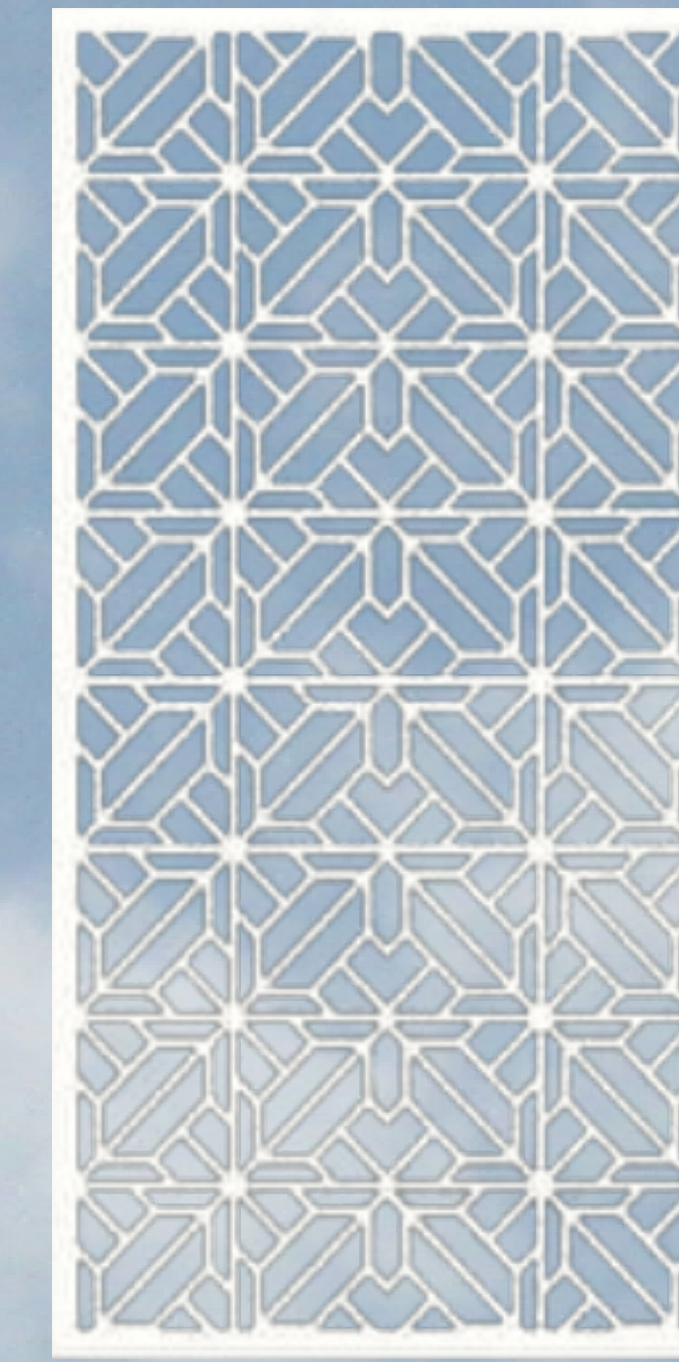
032



033



W01



W02



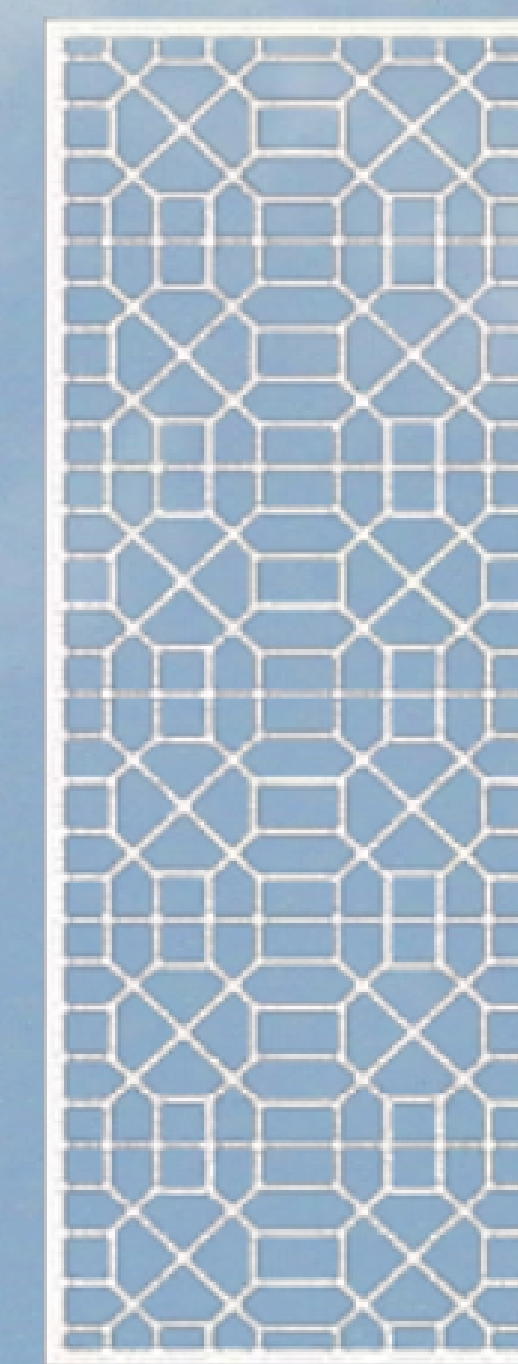
W03



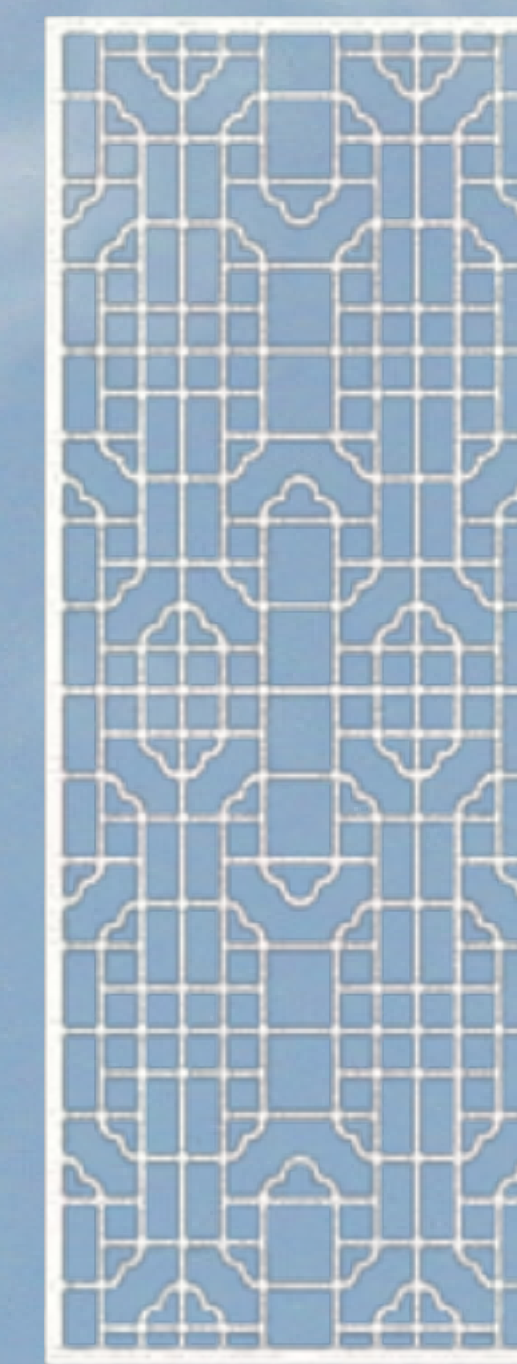
W04



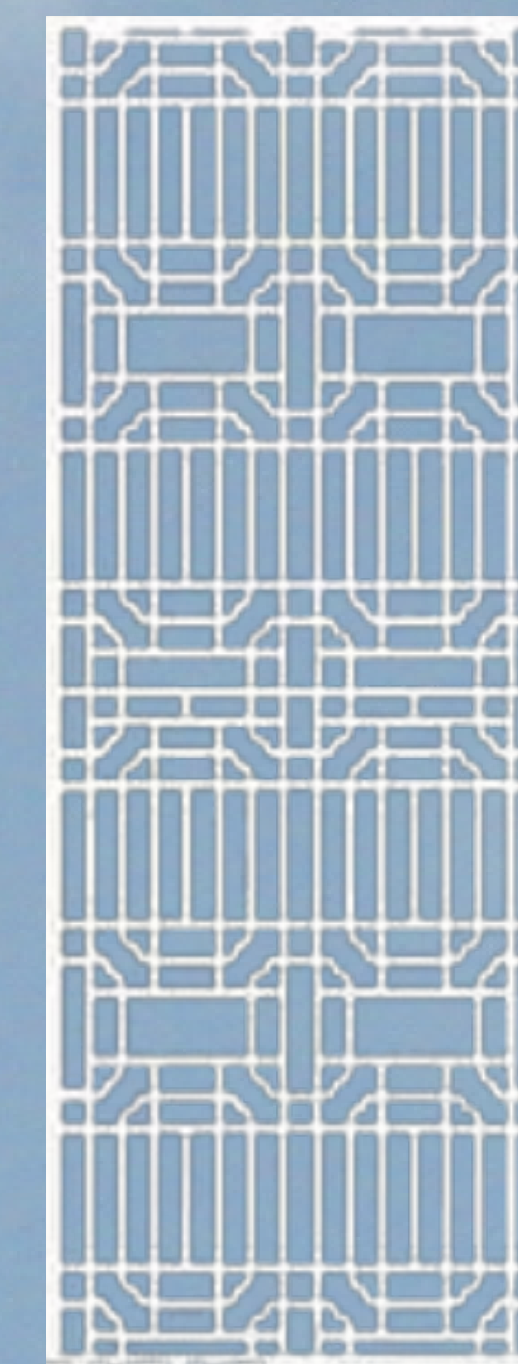
W05



W06



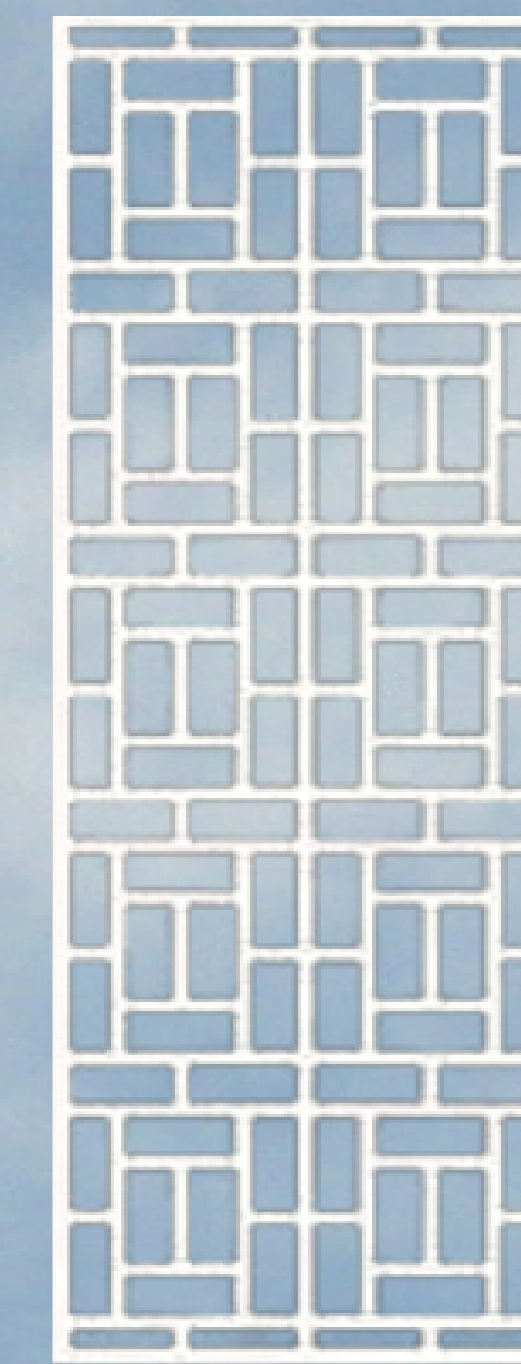
W07



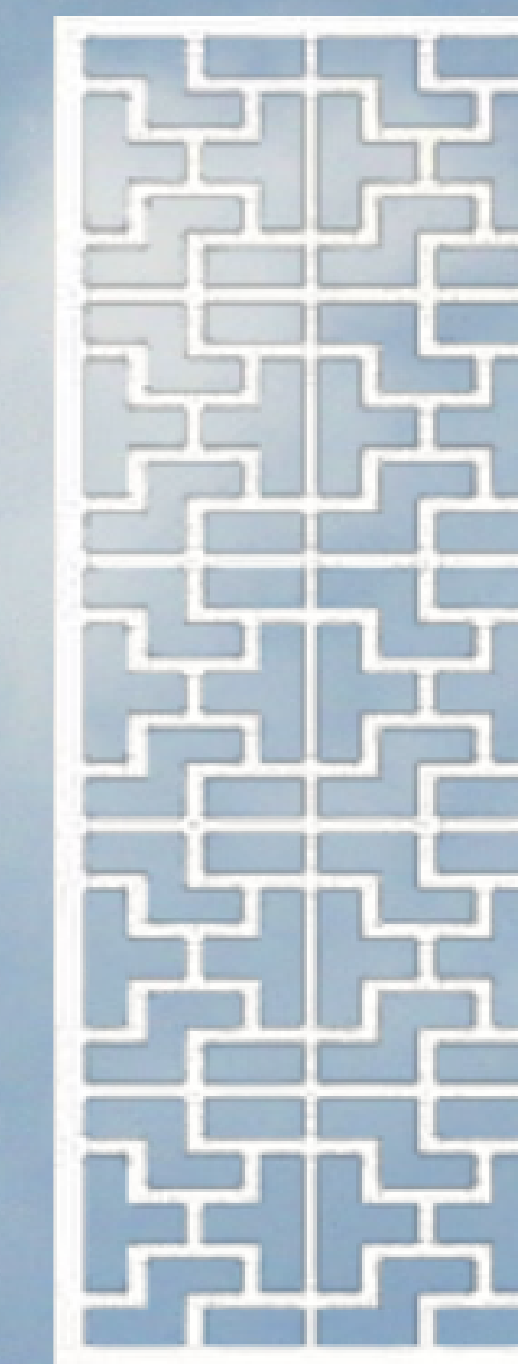
W08



W09



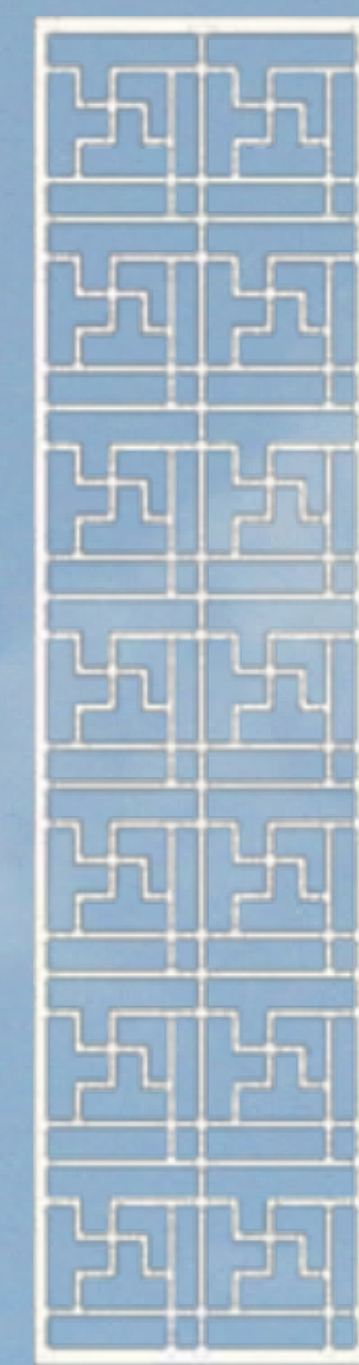
W10



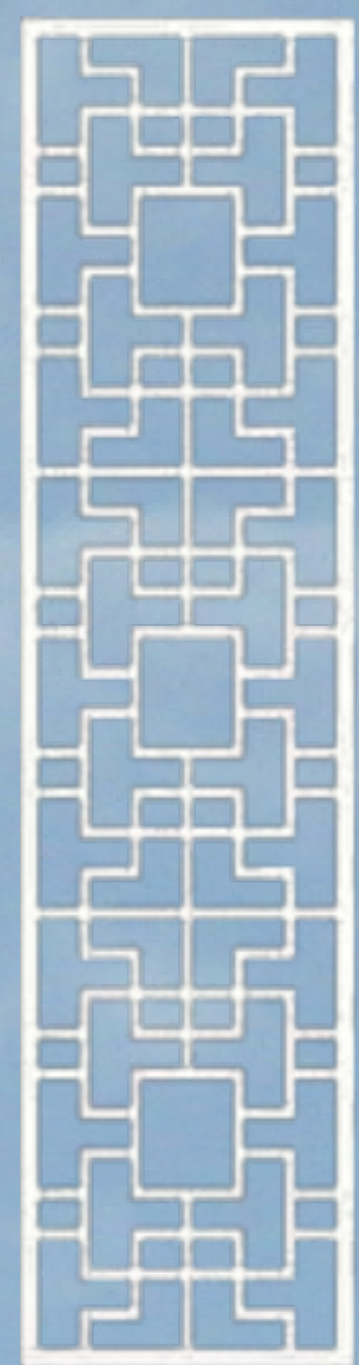
W11



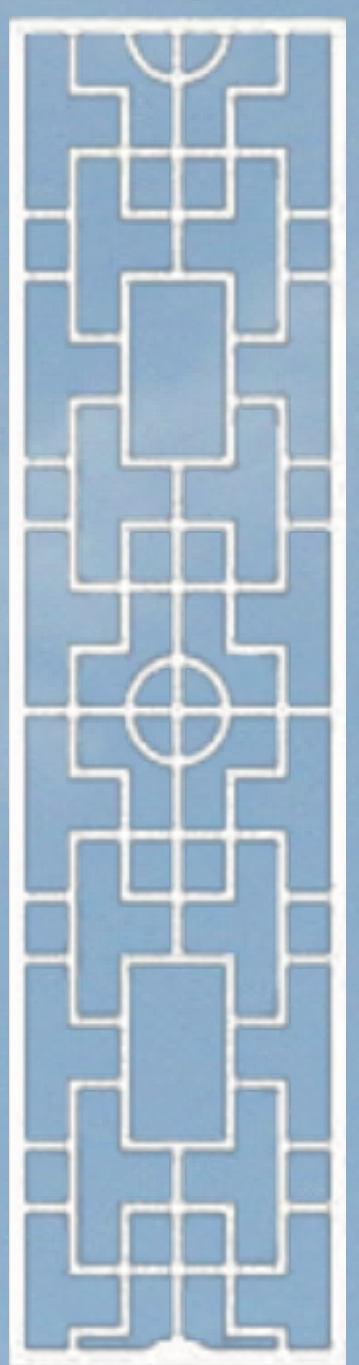
W12



W13



W14



W15



For more information:

INFO@ENDLESSDYNAMIC.COM