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PROJECT GALLERIES

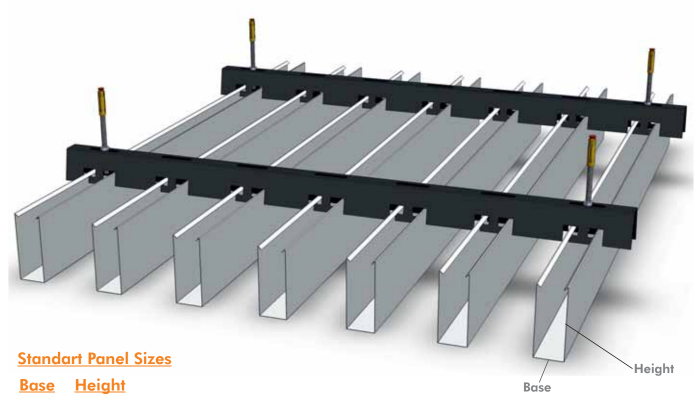


BENDED

BAFFLE

Baffle Ceiling Panels are U shaped bended linear ceiling panels which can be in different size and colors.

With different size and colors you can create aesthetic ambiance in your project. This system is a moduler system to install and uninstall it. Baffle Ceiling is entegrated with lightning system.



 20mm x 105mm
 Min. Base : 20 mm

 30mm x 100mm
 Max. Base : 180mm

 40mm x 95mm
 Min. Height : 30 mm

 50mm x 90mm
 Max. Height : 300mm

Special dimensions can be produced for your project

ACCESSORIES







STEEL DOWEL



STEM BAR



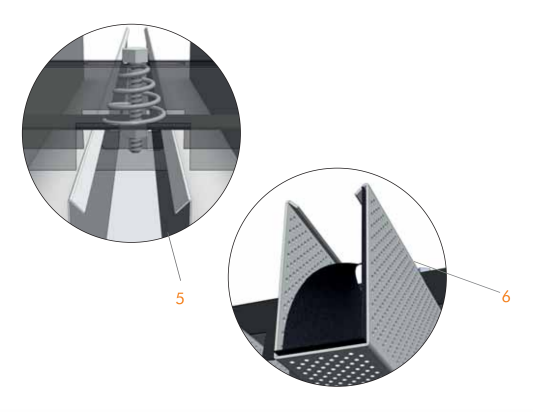
NAILED CARRIER

RAW MATERIAL	THICKNESS	COLOR	PERFORATION	
Aluminium / Galvanise	0,40 mm / 0,70mm	Standart Ral 9005 - Ral 9016 - Ral 7016 Other Ral Options Wooden Looked Colors	Perforated Or Plain	



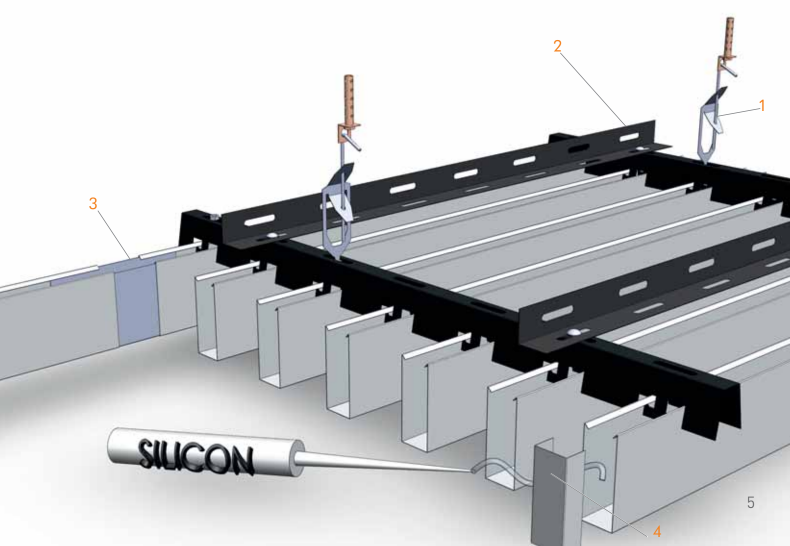
Baffle Ceiling systems has different optional pieces such as ending cap, outdoor spring and perforated solutions .

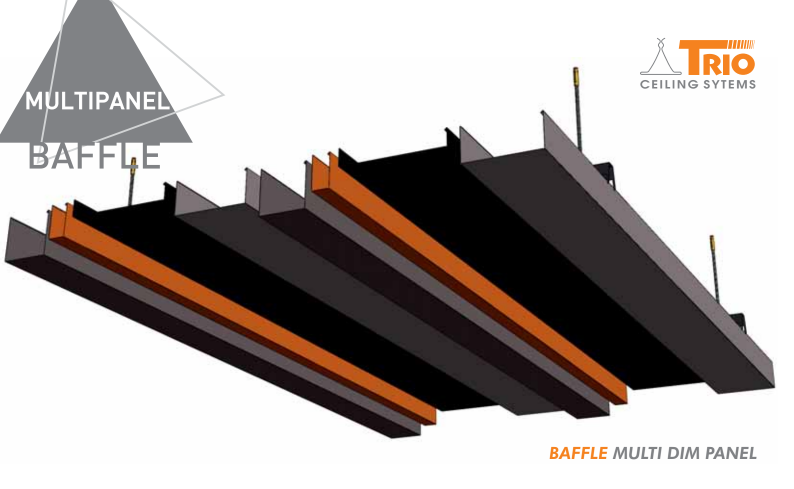




OPTIONAL

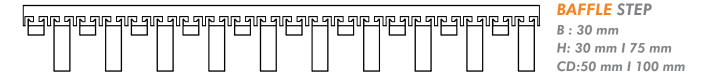
- 1-Hanger Spring
- 2-Hook-on L Profile
- 3-Baffle Adding Part
- 4-Baffle Ending Cap
- 5-Outdoor Spring
- 6-Micro Perforation

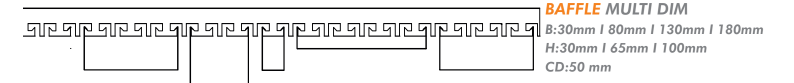


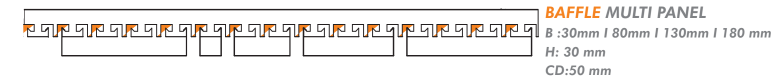


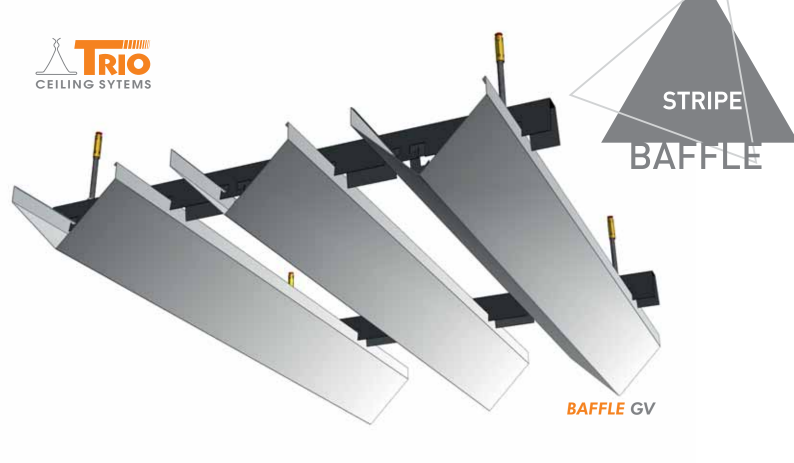
Beside the standort baffle systems, this U shaped baffles can be designed in different variations.

Height: H Base: B Canter Distance: CD

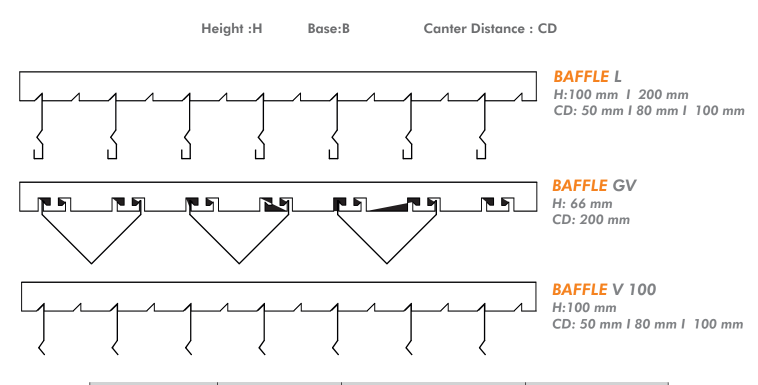








Stripe Baffle Ceilings are architectural shaped linear ceilings. Which can be produced and designed for the clients inquiry.



 RAW MATERIAL	THICKNESS	COLOR	PERFORATION	
Aluminium / Galvanise	0,40 mm / 0,70mm	Standart Ral 9005 - Ral 9016 - Ral 7016 Other Ral Options Wooden Looked Colors	Perforated Or Plain	

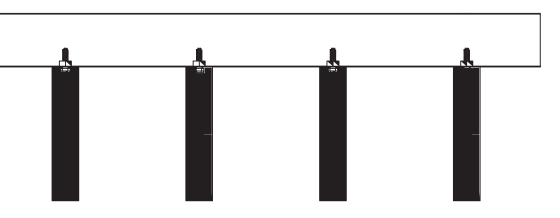


EXTRUSION

Baffle extrusion profiles can be produced rectangle and circular form. Product lengths are 600cm and has all RAL options. The carrier system are more easy to organise and install. Mostly, extrusion profile is preferred at outdoor areas.



SYSTEM SECTION BAFFLE EXTRUSION

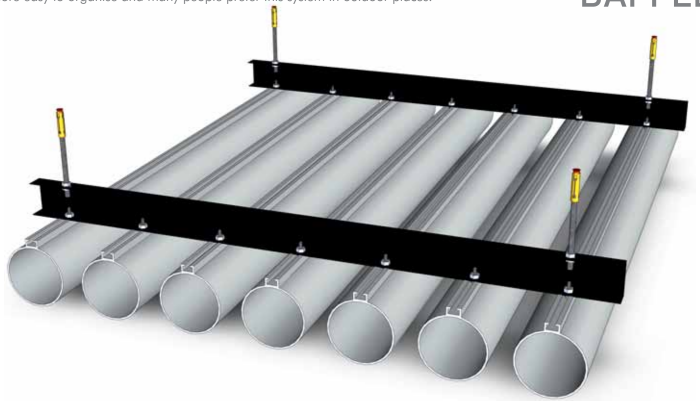


RAW MATERIAL	THICKNESS	DIMENSIONS	COLOR	
Aluminium	1,00 mm / 1,50 mm	Base :20 mm Height :100 mm	Standart Ral 9005 - Ral 9016 - Ral 7016	
		Base :30 mm Height :100 mm	Other Ral Options	
		Base :50 mm Height :100 mm	Wooden Looked Colors	



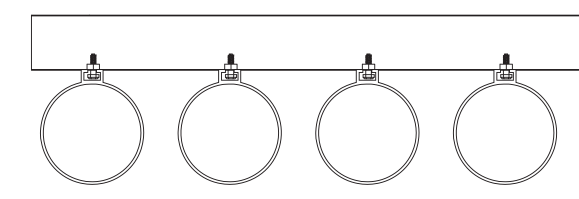
Baffle extrusion profiles nowadays can be produced rectangle and different forms. Product lengths are 600cm and has all RAL options. The carrier installation and profiles are more easy to organise and many people prefer this system in outdoor places.





BAFFLE EXTRUSION ROUND

SYSTEM SECTION



RAW MATERIAL	THICKNESS	DIMENSIONS	COLOR
Aluminium	1,00 mm / 1,50 mm	Circular : 50 mm - 75 mm	Standart Ral 9005 - Ral 9016 - Ral 7016 Other Ral Options Wooden Looked Colors

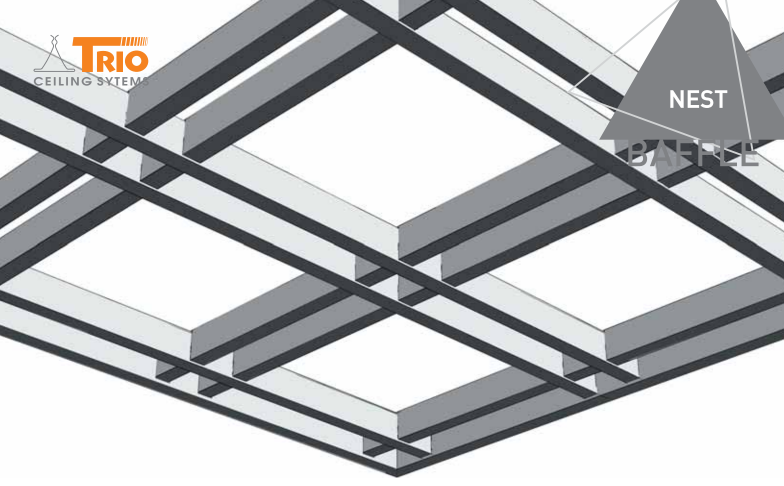




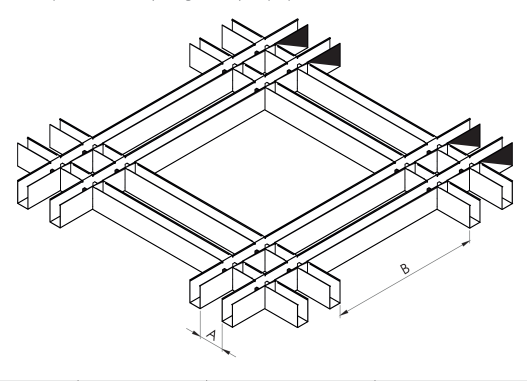
Baffle Wall Panels has the same dimension and product features with baffle ceilings. Baffle Wall Panels can be produced with a special hidden carrier system profile.



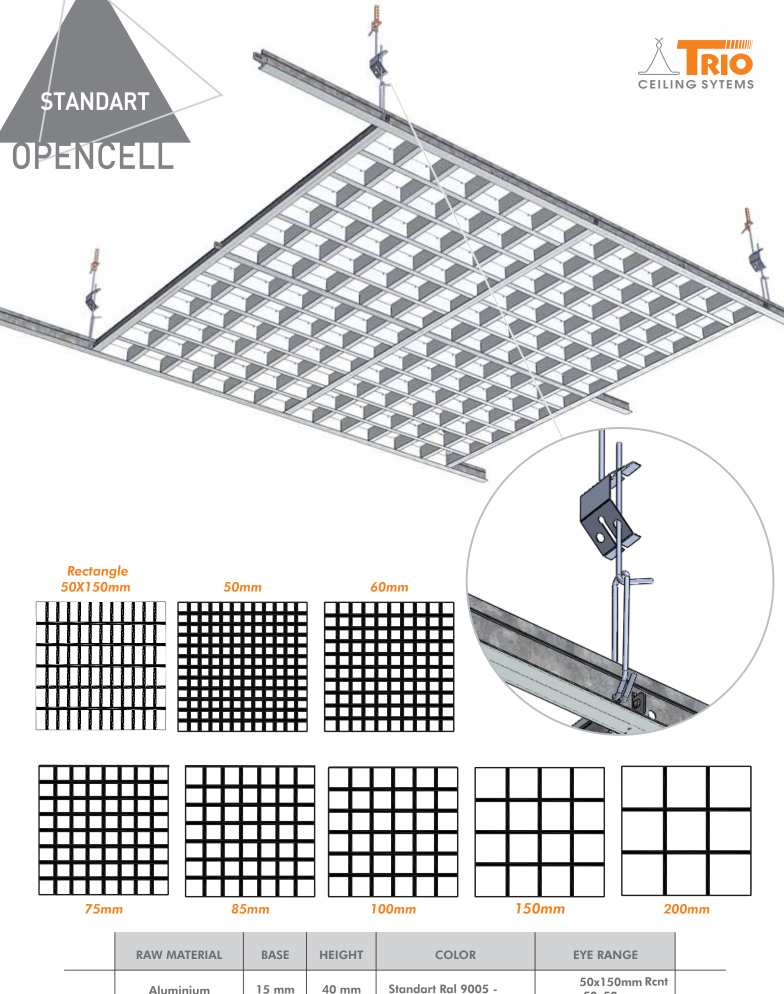
RAW MATERIAL	THICKNESS	COLOR	PERFORATION	
Aluminium / Galvanise	0,40 mm / 0,70mm	Standart Ral 9005 - Ral 9016 - Ral 7016 Other Ral Options Wooden Looked Colors	Perforated Or Plain	



Baffle Nest Ceiling System is inspired from Open Cell Ceiling systems. This can be produce in double row and singel row. The gaps between the panels are usually designed for your project.



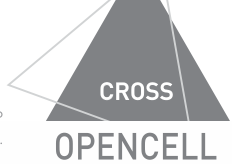
RAW MATERIA	THICKNESS	DIMENSIONS	COLOR	
Aluminium	0,60 mm / 0,70 mm	Height :100 mm Base :50 mm And Other Dimensions Can be Produced	Standart Ral 9005 - Ral 9016 - Ral 7016 Other Ral Options Wooden Looked Colors	

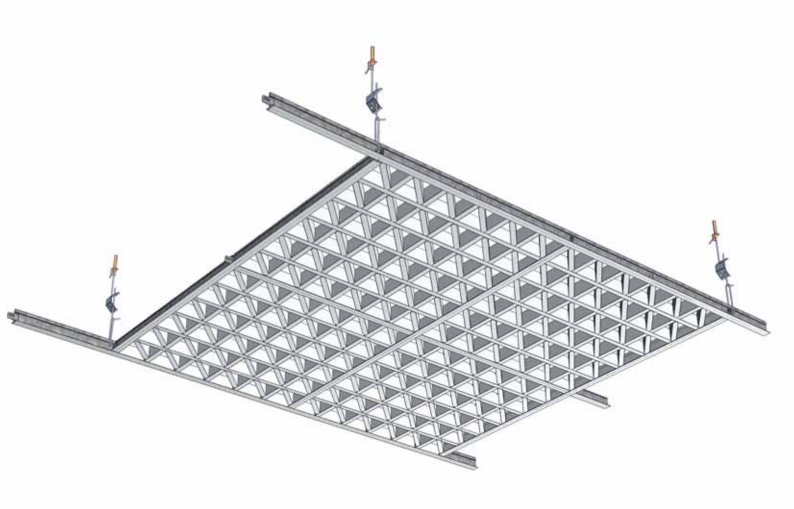


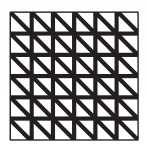
RAW MATERIAL	BASE	HEIGHT	COLOR	EYE RANGE
Aluminium	15 mm	40 mm	Standart Ral 9005 - Ral 9016 - Ral 7016 Other Ral Options	50x150mm Rcnt 50x50 mm 60x60 mm 75x75 mm 85x85 mm
			Wooden Looked Colors	100x100 mm 150x150 mm 200x200 mm

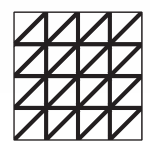


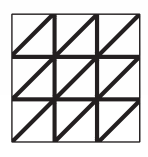
It's the same system as open cell system. The only difference is a diagonal part is attached into opencell area. This system also comes with T-15 carrier system which is easy to install. This system is moduler so you can reach background of the system easily.











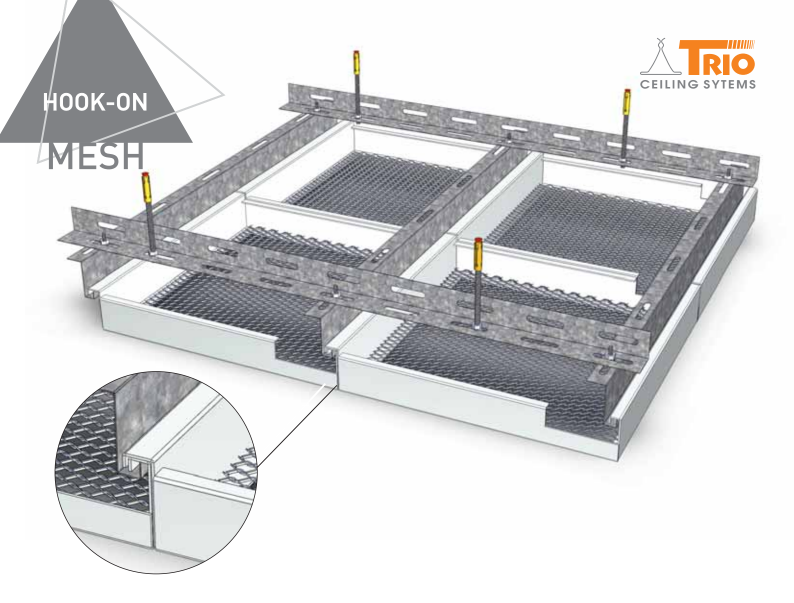
100 mm

150 mm

200 mm

RAW MATERIAL	BASE	HEIGHT	COLOR	EYE RANGE	
Aluminium	15 mm	40 mm	Standart Ral 9005 - Ral 9016 - Ral 7016 Other Ral Options	100x100 mm 150x150 mm 200x200 mm	

Wooden Looked Colors



ACCESSORIES







HOOK-ON L PROFILE Z PROFILE ADDING





L PROFILE ADDING



SCREW + NUT



STEEL DOWEL



STEM BAR

RAW MATERIAL	THICKNESS	COLOR	MESH SIZE
Aluminium / Steel Metal	1,00mm / 2,00mm	Standart Ral 9005 - Ral 9016 - Ral 7016 Other Ral Options	Page 19-20



Lathed mesh is adapted with T-24 Carrier System.T Carrier System is a universal system and most common system in the world. It's easy to reach mechanical system of the building by pushing up the mesh panel. All RAL options can be used on the system and the standart dimensions are 60x60 - 60x120 - 120x120 mm.







T SYSTEM 3,6 CM



T SYSTEM 1,20 CM



T SYSTEM 0,60 CM



DOUBLE SPRING TONG



STEEL DOWEL



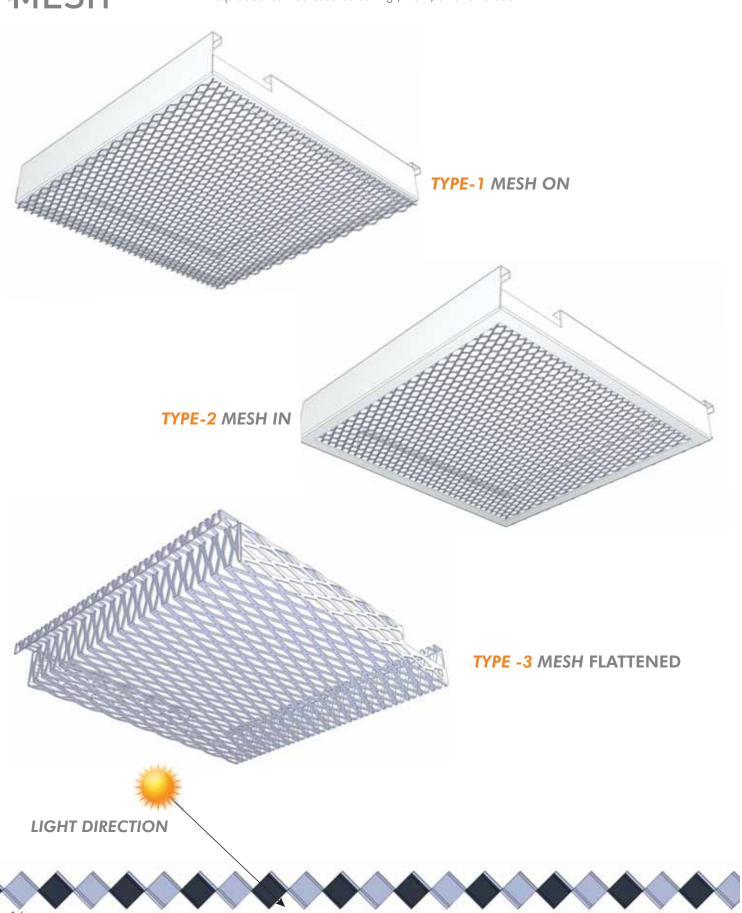
HANGER WIRE

RAW MATERIAL	THICKNESS	COLOR	MESH SIZE
Aluminium / Steel Metal	1,00mm / 2,00mm	Standart Ral 9005 - Ral 9016 - Ral 7016 Other Ral Options	Page 19-20





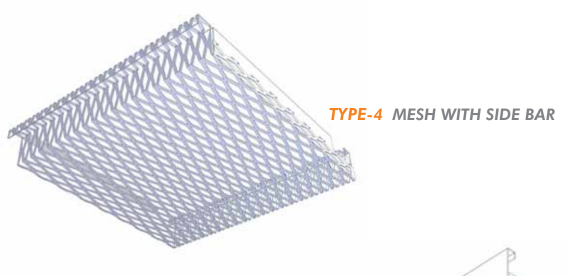
Hook-on System mesh panels has a lot of combinations. There are 7 different types of welding. You can choose mesh dimensions and all other mesh properties depending on your project. This product can be used as ceiling, wall, exterior areas.





Mesh panel systems can be integrated to T Carrier, Hook-on, Clip-in system and many more carrier systems depends on your project. The light transmittance of your mesh panels can be organised by your architectural design.





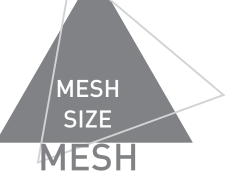
TYPE-5 VERTICAL (ONLY WIDE MESH DIMENSIONS)





TYPE-7 VERTICAL (CHANNELED)

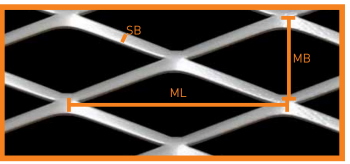






All visuals are scaled orginal size 1:1

ML:Mesh Lenght MB:Mesh Width SB:Strand Width

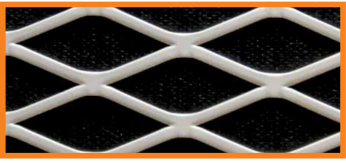


MESH

ML: 24 mm x MB: 60 mm x SB:4 mm 1:1 Scale



20 mm x 50 mm x 4 mm 1:1 Scale



20 mm x 50 mm x 4 mm 1:1 Scale (Flattened)



20 mm x 40 mm x 3 mm 1:1 Scale



14 mm x 42 mm x 3 mm 1:1 Scale



10 mm x 30 mm x 2 mm 1:1 Scale



10 mm x 30 mm x 3 mm 1:1 Scale (Flattened)



8 mm x 16 mm x 2 mm 1:1 Scale



8 mm x 16 mm x 3 mm 1:1 Scale (Flattened)



MESH SIZE

MESH

All visuals are scaled orginal size 1:1



50 mm x 115 mm 10 mm 1:1 Scale



33 mm x 100 mm x 10 mm 1:1 Scale



35mm x 75 mm x 12 mm 1:1 Scale



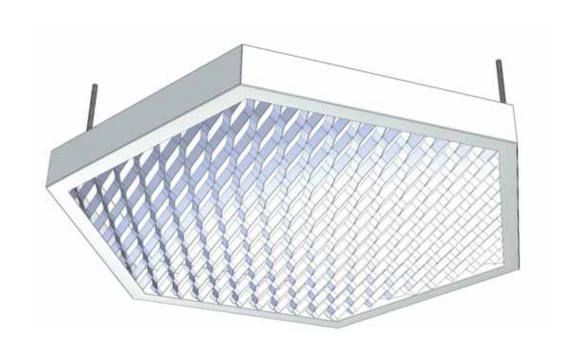
25mm x 75 mm x 5 mm 1:1 Scale





This system, can be produced as CNC Laser Cut, perforation or expended mesh metal system. All the panels are installed separately so, no need to any other carrier system. It can be produced with different kind of combinations in raw materials, dimensions and colors.







RAW MATERIAL	THICKNESS	COLOR	PERFORATION	l
Aluminium / Steel Metal	1,00mm / 2,00mm	Depends On Your Project	Depends On Your Project	



ACCESSORIES



HOOK-ON Z PROFILE



HOOK-ON L PROFILE Z PROFILE ADDING





L PROFILE ADDING



SCREW + NUT



STEEL DOWEL



STEM BAR

RAW MATER	RIAL SYSTEM	COLOR	EYE RANGE
Steel Meto	al Hook-or	Depends On Yo Project	50x50 mm 50x150 mm

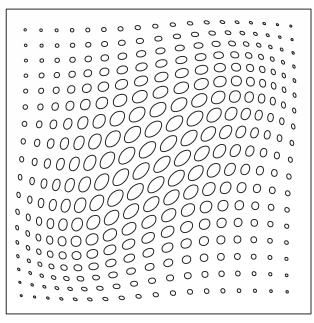


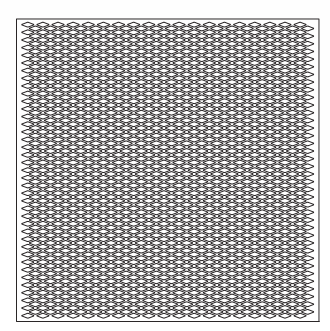
In art series there are 3 models. Mirror effected aluminium panels , eliptic perforation and crystal perforation can be integrated in all ceiling systems. These models founded in 2018 and the carrier systems are easy to install in building site. These systems are modular , so it's easy to make changes





MIRROR EFFECT





ELYPTIC CRYSTAL

RAW MATERIAL	THICKNESS	SIZE	COLOR	SYTEM	
Aluminium / Steel	0,60 mm- 0,70 mm	600 x 600 mm	Depends On Your Project	Hook-on, Clip-in , Lay-on	

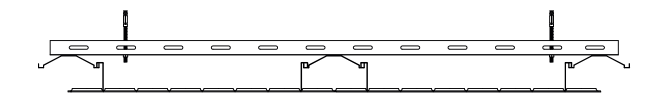


ROUND PANEL EXCLUSIVE

Round Panel has 65mm perforation and has a plastering form. The carrier system is similar to hook-on system .The ceiling system has integrity and estetic view and has all RAL options. Raw material is also optional which is aluminium or galvanise.



ROUND PANEL

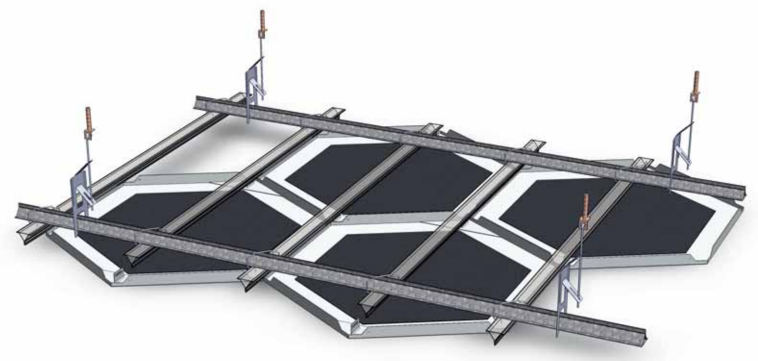


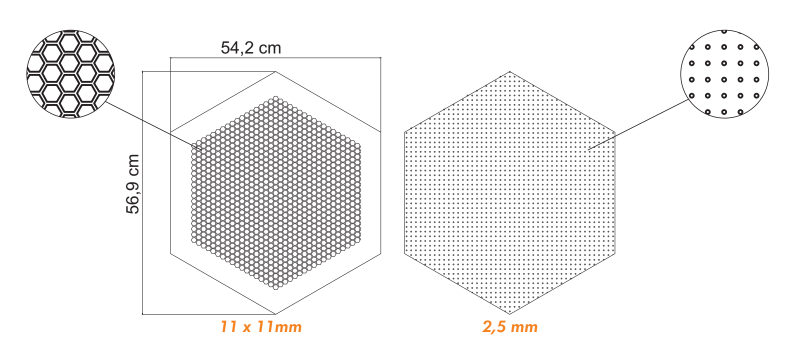
RAW MATERIAL	THICKNESS	SIZE	COLOR	SYTEM	1
Aluminium / Steel	0,80 mm- 2,00 mm	600 x 1200 mm	Depends On Your Project	Hook-on	
					1



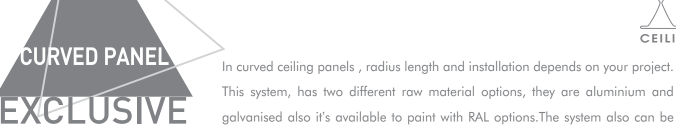
Honeycomb , has hexagon form and it's integrated to clip-in system. Hexagon panels comes with hexagon perforation and it has an estetic view. The panel perforation is avaliable with 2,5mm full perforation. The standart dimensions which you can see in the drawing , can be designed by your project.





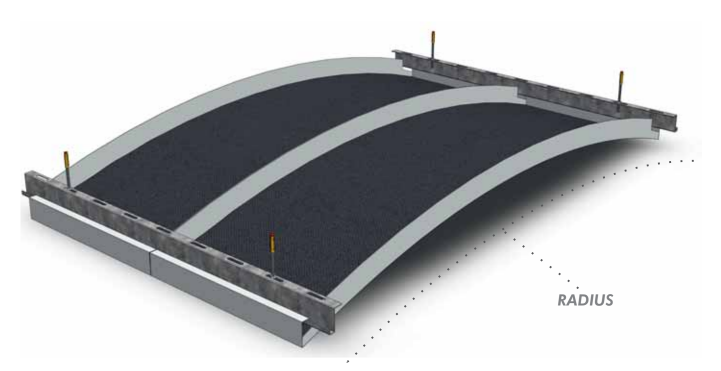


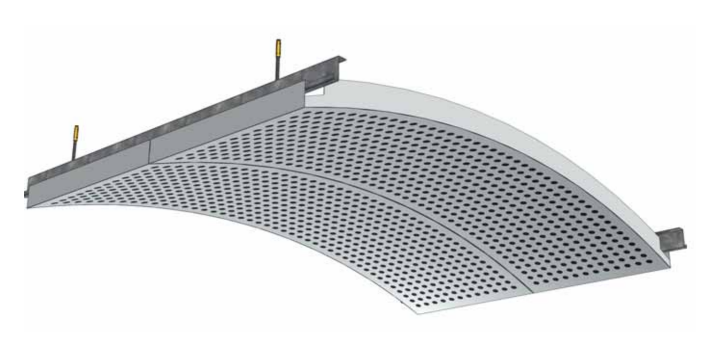
RAW MATERIAL	THICKNESS	SIZE	Ø PERFORATION	SYTEM	
Steel	0,50 mm- 0,70 mm	570 x 495 mm	2,5 mm - Circular Perf. 11x11 - Hexagon Perf.	Clip-in	



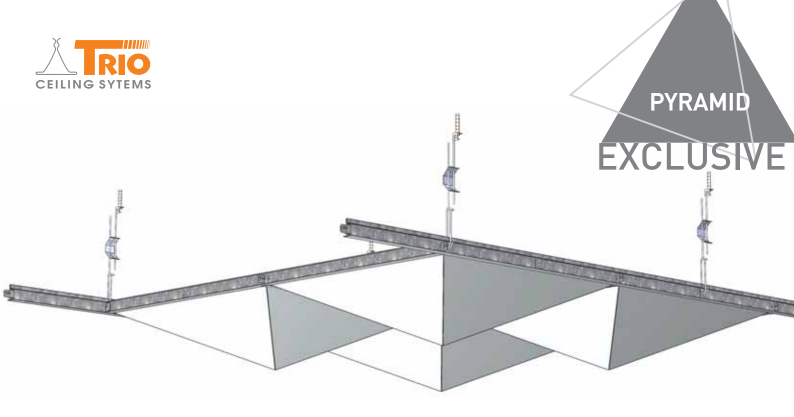


This system, has two different raw material options, they are aluminium and galvanised also it's available to paint with RAL options. The system also can be produced with Hook-on carrier system.



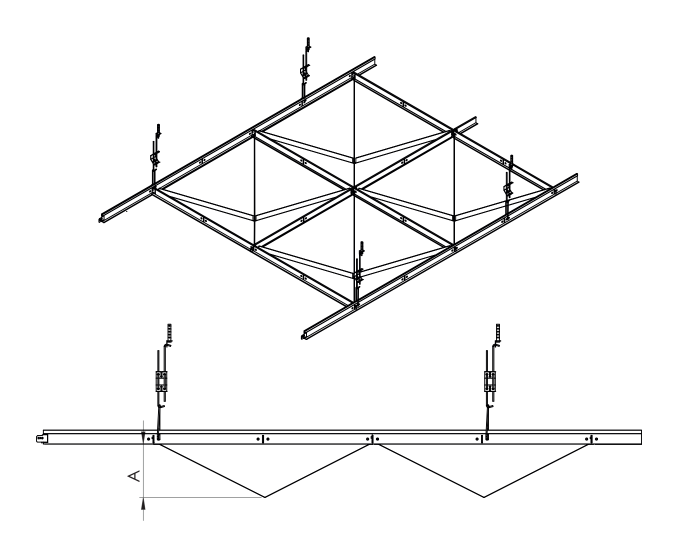


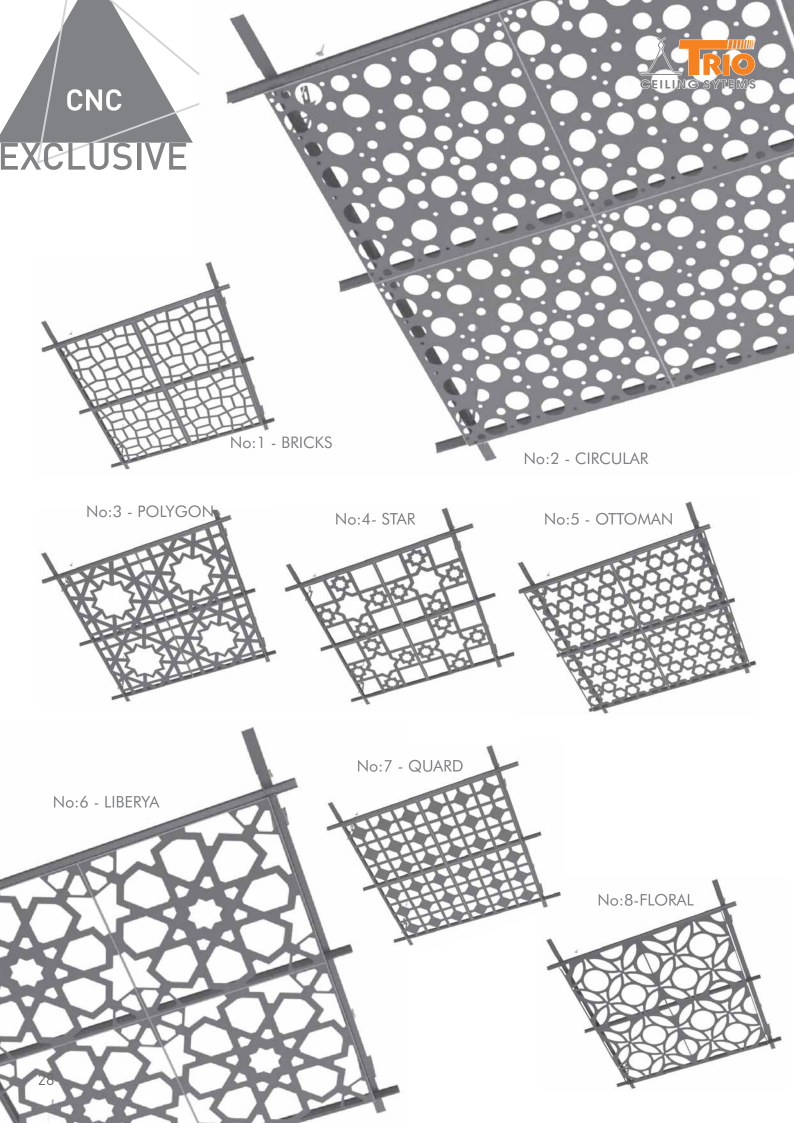
RAW MATERIAL	THICKNESS	COLOR	PERFARATION	
Steel	0,70 mm / 0,80 mm	Depends On Your Project	Depends On Your Project	



60X60 PYRAMID PANEL

Pyramid panels can be produced in two systems. T carrier system and the box profile (screwed) in t system (T-24), pyramid panels are integrated to T system which has 600x600 mm dimensions. It also can be produced as large panels and installed by screws.







BAROQUE





In Turkey, TRIO Ceiling Systems leaded the way in tin panels. The panels are aluminium, copper, brass and zinc. It's possible to produced in reflective aluminium and paint with other RAL options. It can be integrated to clip-in system, without bending the material and it can be directly adhered to the wall.

FRAME

RAW MATERIALS

ALUMINIUM

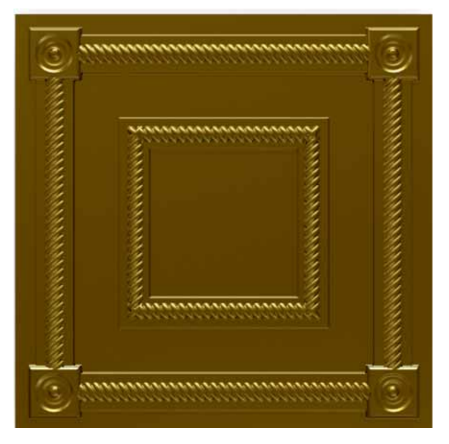
COPPER

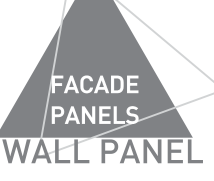
BRASS

ZINC

INSTALLATION TYPES

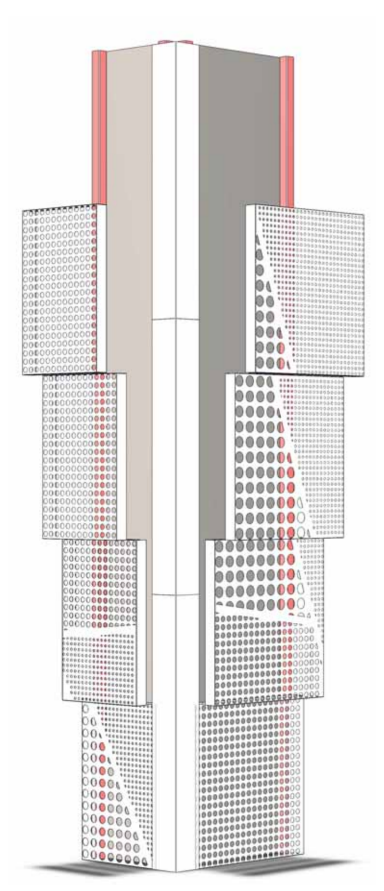
CLIP-IN (CEILING)
SILICON (WALL)





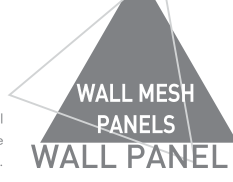


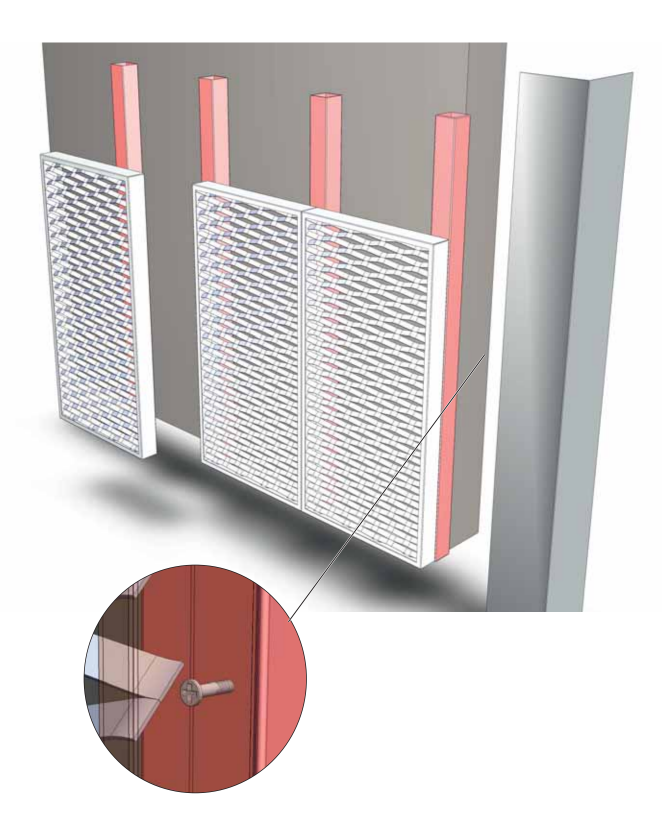
The facade panels has multiple dimension options. It can be used in outdoor - indoor walls and also in colons of the building. This system can be perforated with CNC machines so it has lot of options for design and dimensions.





Wall panel installation doesn't need a carrier system. The system needs a carcass of metal box profiles as the same dimensions with panels. It has multiple raw material selection like aluminium or galvanised. It is also possible to use expanded metal or a cnc design.









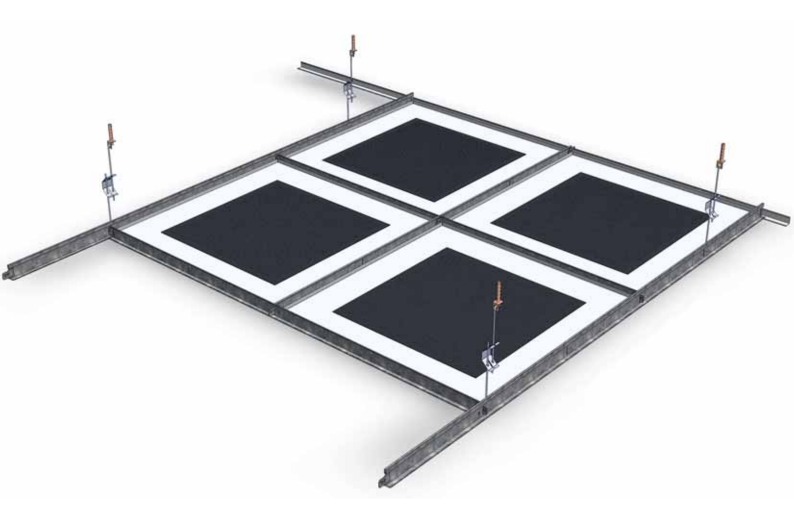


RAW MATERIAL	SYSTEM	COLOR	EYE RANGE	
Aluminium / Galvanise	0,50 mm / 0,80 mm	Depends On Your Project	Depends On Your Project	



T SYSTEM METAL CEILING

T system is the most common system in the world. It's also used for mineral ceiling and metal ceiling. Inside the system you can get 3 dimension for panels. Which is 600x600mm, 600x1200mm, 1200x1200mm. Because of its a universal system, the worker team can manage it easily.

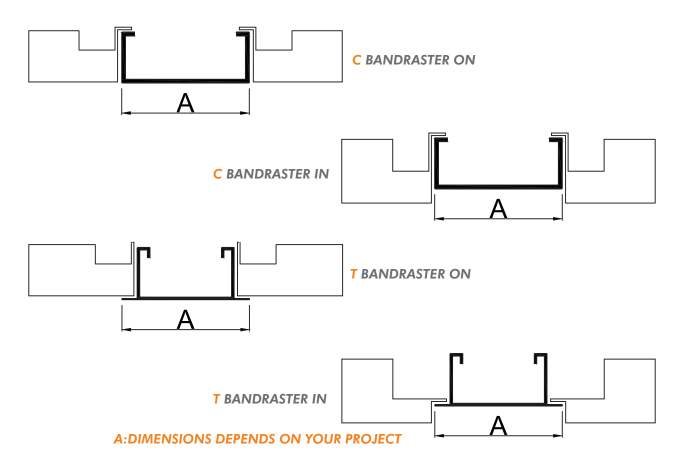


T-15 LAY-ON T-15 LAY-IN (8MM) T-15 CHANNELED

T-24 LAY-IN (8MM) T-24 LAY-ON T-24 LAY-IN-12mm



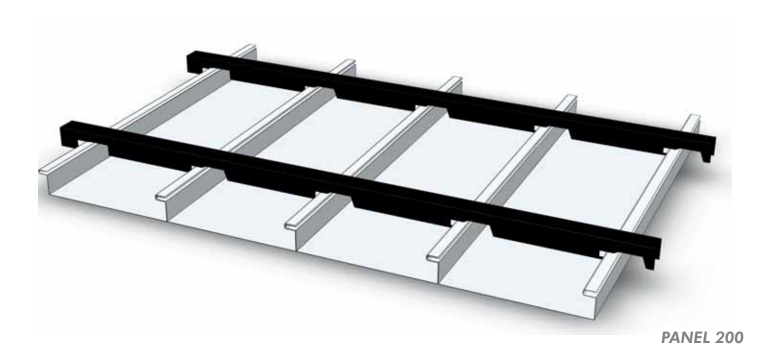
The bandraster system is similar to T System. But the only difference is the panel and carrier dimensions can be variable and produced in 2 types which has IN and ON options. You can check on the bottom drawings





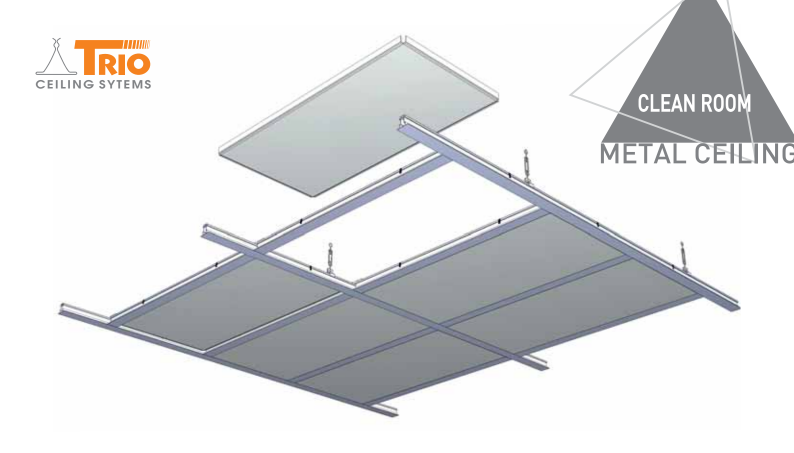
PANEL

Panel ceilings founded in the market more than 20 years, usually its used in gas stations, metro stations and also outdoor areas. Panels can be compitable in dimensions and raw METALCEILING materials. It can be produced with pre-painted wooden so the production time is faster than paiting with RAL options.



RAW MATERIAL	SYSTEM	COLOR	EYE RANGE	
Aluminium / Galvanise	0,50 mm / 0,80 mm	Depends On Your Project	Depends On Your Project	



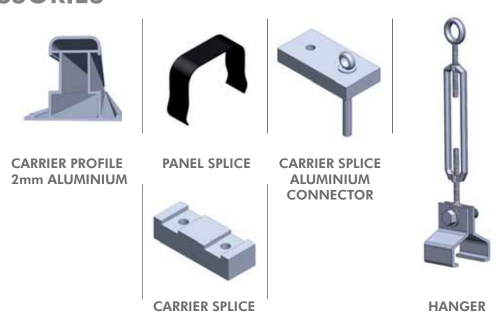


The cleanroom ceilling are produced with thick raw material. So its possible to walk on the system.

To reach any other equipments on the background of the ceiling system. It's a moduler system and also solid walkable platform.

The panels, can be siliconed to the carrier system so it can be used in hygienic areas.

ACCESSORIES

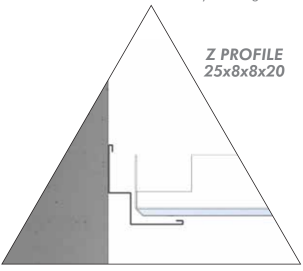


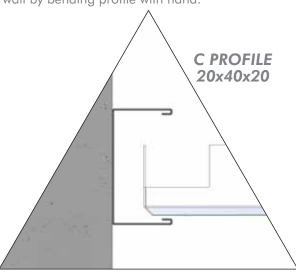
RAW MATERIAL	SYSTEM	SIZE	PERFORATION	
Aluminium / Steel Metal	1,50 mm	600x1200 mm	Plain	

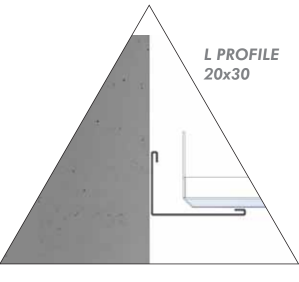
EDGE PROFILES DETAILS

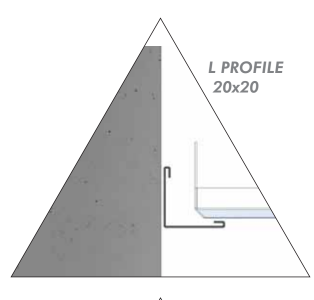


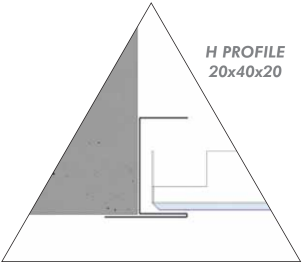
Edge profiles can be produced specially to integrate your system. It can be produced with any dimension, radius and RAL options. In some areas we can produce edge profiles with radius which you can give the shape of your wall by bending profile with hand.

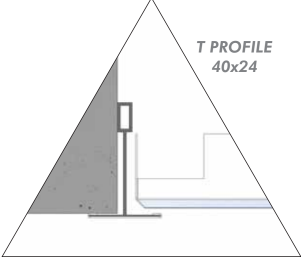




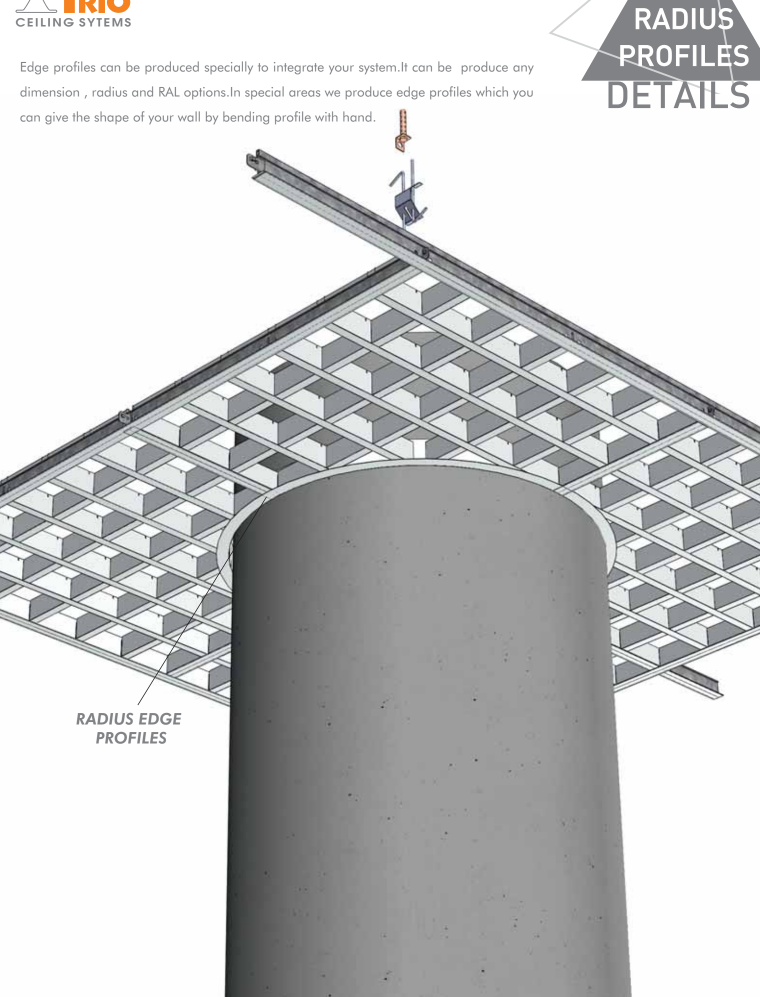








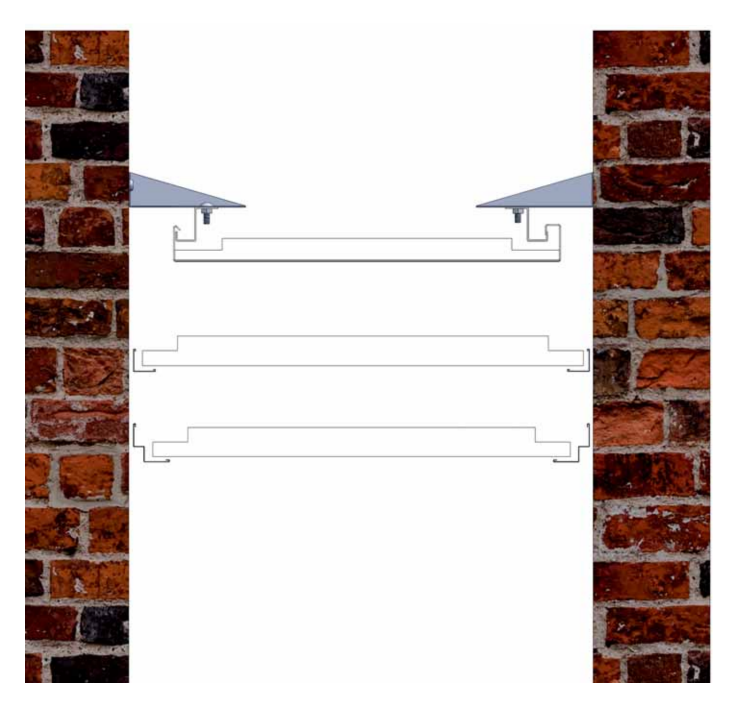




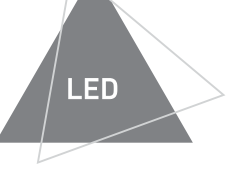
CORRIDOR SOLUTIONS DETAILS



In corridor panels , there are 3 types of system. Hook - on, L profile and Z profile can be used as a carrier system. It also can be produced in different type of raw materials , RAL options and perforation types.











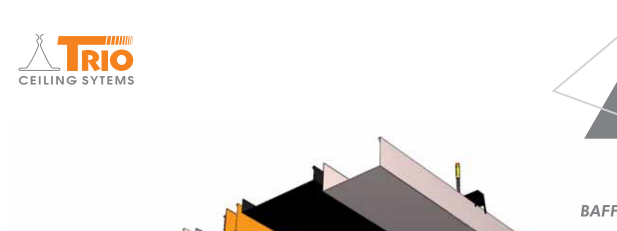
LED	DRIVER	SYSTEMS	WATT (MT)	LUMEN (MT)
Samsung	Eagle Rise /Osram	Clip-in / T Systems	14 Watt	1600

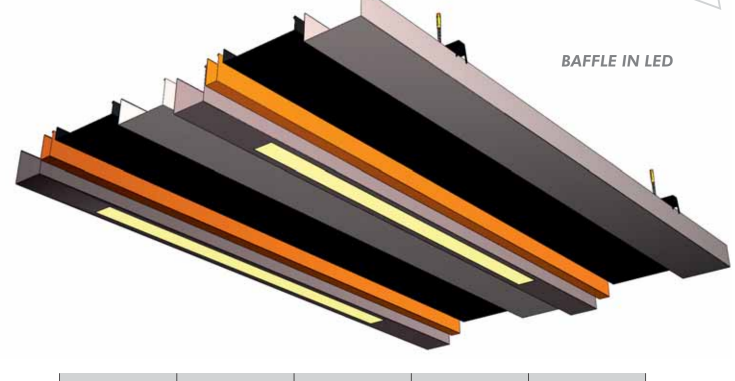


60 X 60 LED PANEL

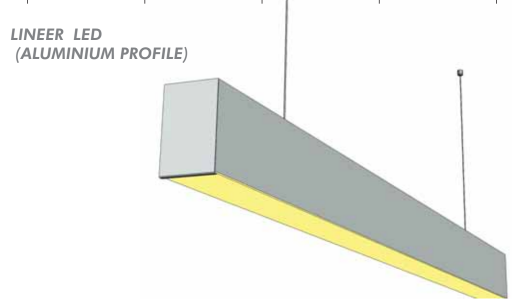
60 X 60 LED PANEL

LED	DRIVER	SYSTEMS	WATT (MT)	LUMEN (MT)	
Samsung	Eagle Rise /Osram	Clip-in / T Systems	35 Watt	1600	



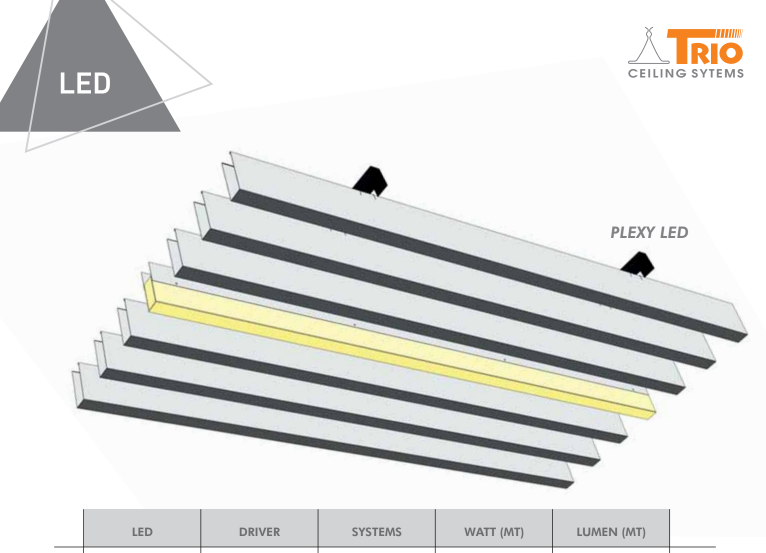


LED	DRIVER	SYSTEMS	WATT (MT)	LUMEN (MT)
Samsung	Meanwell / Tridonic	Baffle	28 Watt	1600



 LED	DRIVER	SYSTEMS	WATT (MT)	LUMEN (MT)	
Samsung	Meanwell / Tridonic	General Areas	28 Watt	1600	

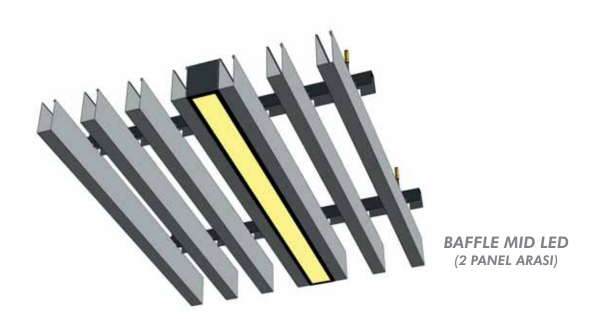
LED

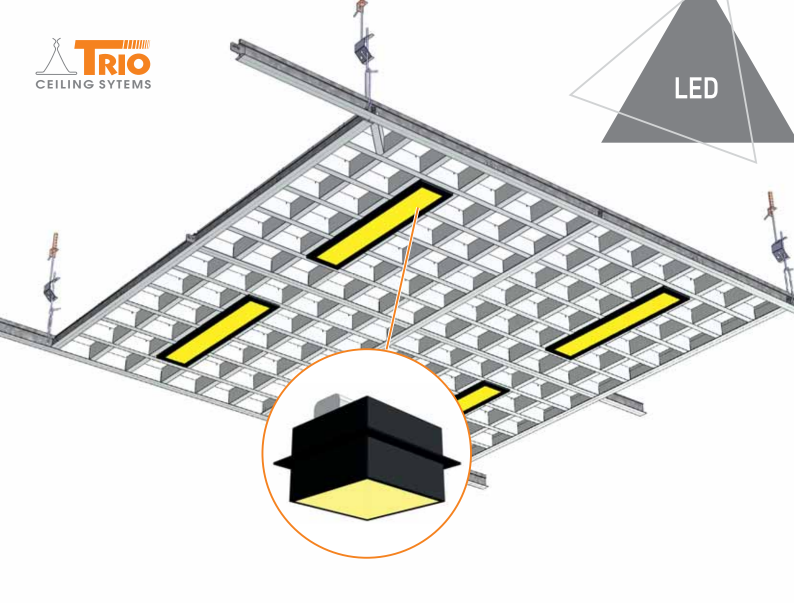


 LED	DRIVER	SYSTEMS	WATT (MT)	LUMEN (MT)	
Samsung	Meanwell / Tridonic	Baffle	28 Watt	1600	

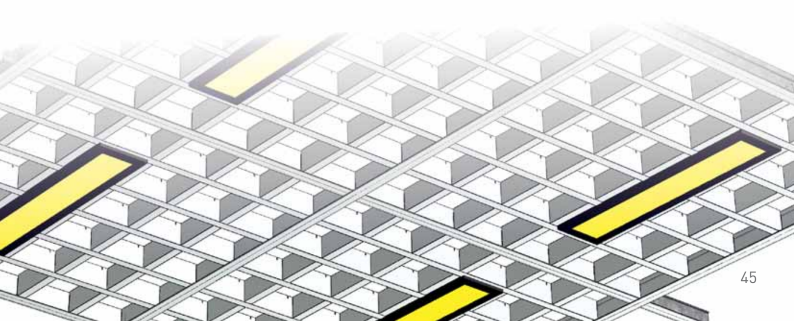
3000 K 4000 K 6000 K

DAY LIGHT / YELLOW NATUREL / WHITE WHITE





 LED	DRIVER	SYSTEMS	WATT (MT)	LUMEN (MT)	
Samsung	Meanwell / Tridonic	Baffle	28 Watt	1600	
					_



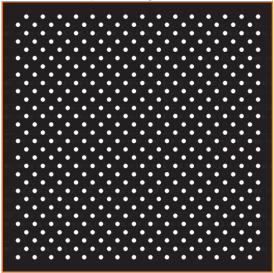




Ultra Micro Perforation

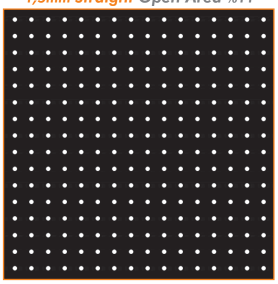
0,7mm Straight Open Area % 2.4

Extra Micro Perforation
1,5mm Diagonal Open Area % 22

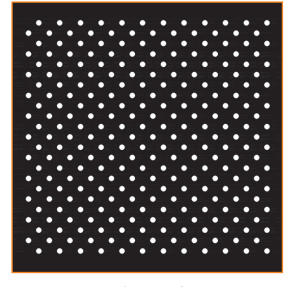


Extra Micro Perforation

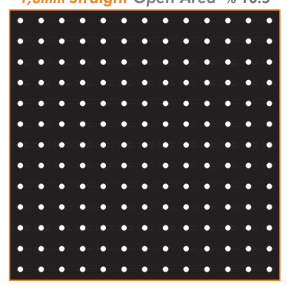
1,5mm Straight Open Area %11



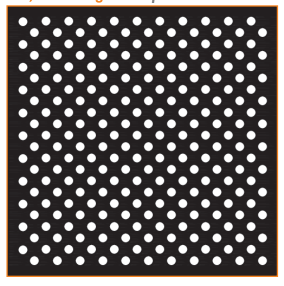
Micro Perforation
1,8mm Diagonal Open Area % 21



Micro Perforation
1,8mm Straight Open Area % 10.5



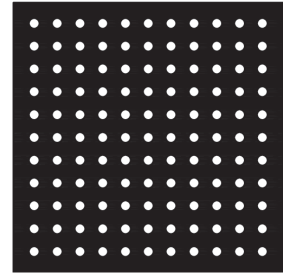
Standart Perforation
2,5mm Diagonal Open Area % 32



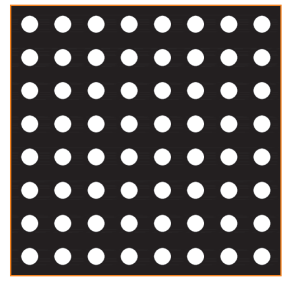




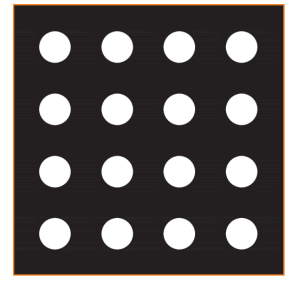
Standart Perforation
2,5mm Diagonal Open Area % 16



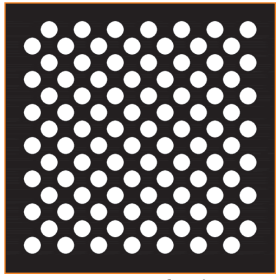
Large Perforation
4,5mm Straight Open Area % 20.5



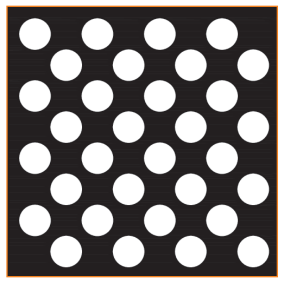
Extra Large Perforation
8mm Straight Open Area % 25



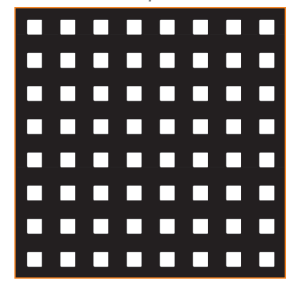
Large Perforation
4,5mm Diagonal Open Area % 41



Extra Large Perforation
8mm Diagonal Open Area % 50



Square Perforation
4mm x 4mm Open Area % 28





























































HEAD QUARTERS PROJECTS IN TURKEY



Franklin Templeton Investments



Softek



Roche Medicine



ALEXION Alexion Pharmaceuticals



Abdi İbrahim



Boehringer Ingelheim



CREDIT SUISSE Credit Suisse



3M





POLYPLEX Polyplex



Levi's



Watsons



pwc

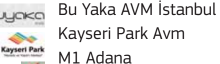
Pharmatech

Kurita Water Industries

PWC



SHOPPING MALL'S





Adıyaman Park AVM







Antalya Terra City

Bolu HighWay Outlet AVM



AIRPORT AND TRANSPORTATION



Ghana Kotoka Airports Rafik Hariri Beirut International Antalya Kaş Bus Station



Sabiha Gökçen Airport



Avrasya Otoyolu HQ

Kuzev Marmara HQ

WORLD WIDE PROJECTS



Qabala City Stadium (Azerbaijan) Sun Flower (France) 🥨 Central Bank (Azerbaijan) 🗮 Arkomat (Bulgaria) Zoetermeher (Holland)





