



PRANCE METALWORK BUILDING MATERIAL CO.,LTD

Instagram @ prance_metalwork

Facebook Prance Metalwork Building Material Co.,ltd

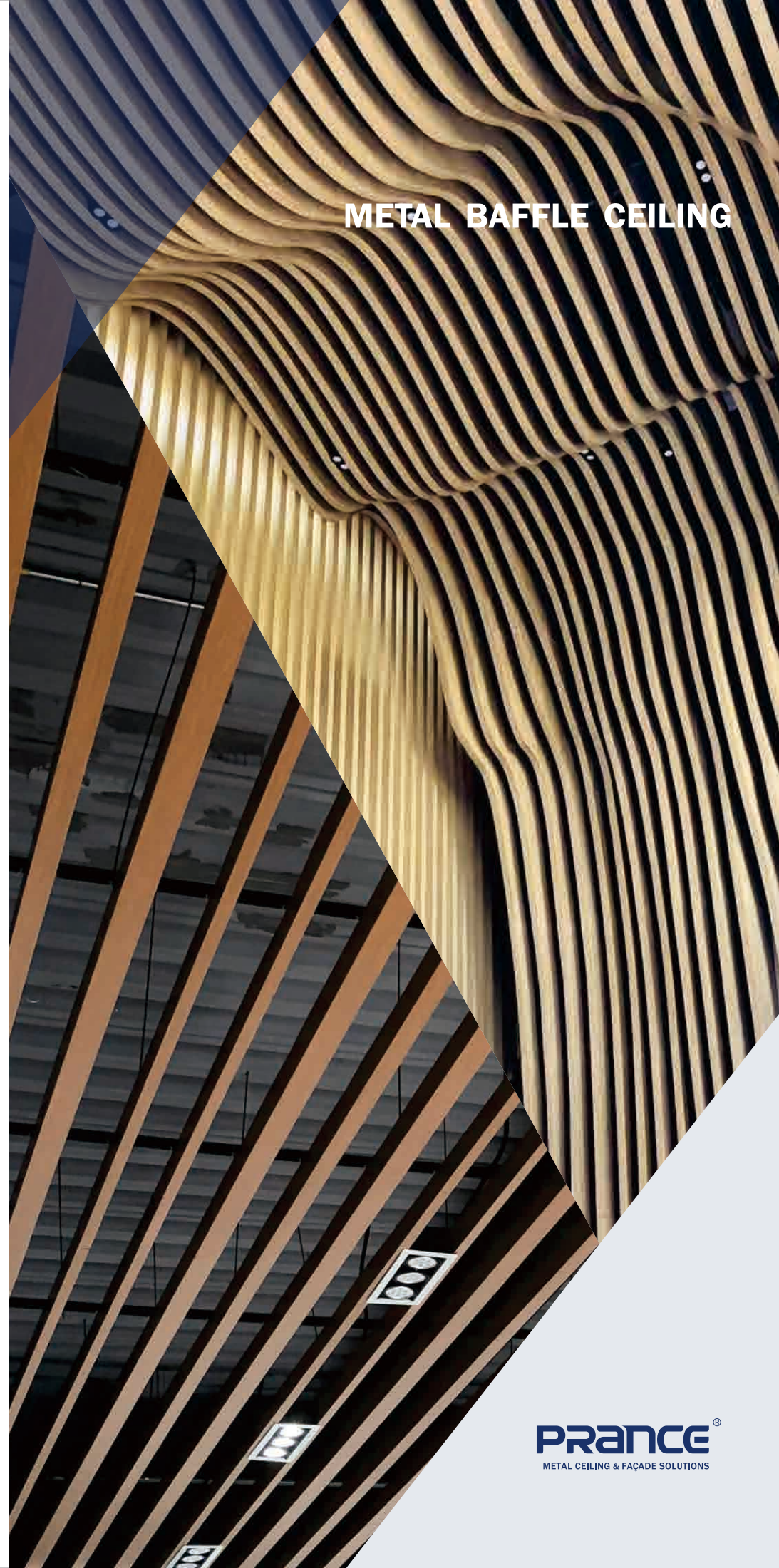
Http: www.prancebuilding.com Tel: +86-757-83138155

E-Mail: info@prancebuilding.com Fax: +86-757-83139722

Office: 3F,1st Building,No.11 Gangkou Rd,Chancheng,Foshan,Guangdong.

Factory: 169, South Area, Base of Electrical and Electronic Industry,Baini, Sanshui, Foshan, Guangdong.

METAL BAFFLE CEILING





CONTENT

U-Baffle	01
Acoustic Baffle	02
Wave Baffle	06
U-Baffle Profile	09
O-Baffle	21
O-Baffle Profile	23
A-Baffle	27
7-Baffle	29
J-Baffle	31
Droplet-Baffle	33
Droplet-Profile	35
Bullet Baffle	39
Open Ceiling	43
Open Ceiling Square Lay-in	44
Triangle Grid Ceiling	46
Thermal Wood Transfer Color Chart	50
Coating Color Chart	51

U-Baffle



• Feature

A decorative ceiling, adjustable vision height, and can conceal all pipe and other facilities, and also can be make sunlight or lamplight soft uniform It has open vision, ventilation, breathable, lively and tidy line, distinct, reflected contacted modern style, simple and convenient operation, become main products in products in popular decoration market.

• Application

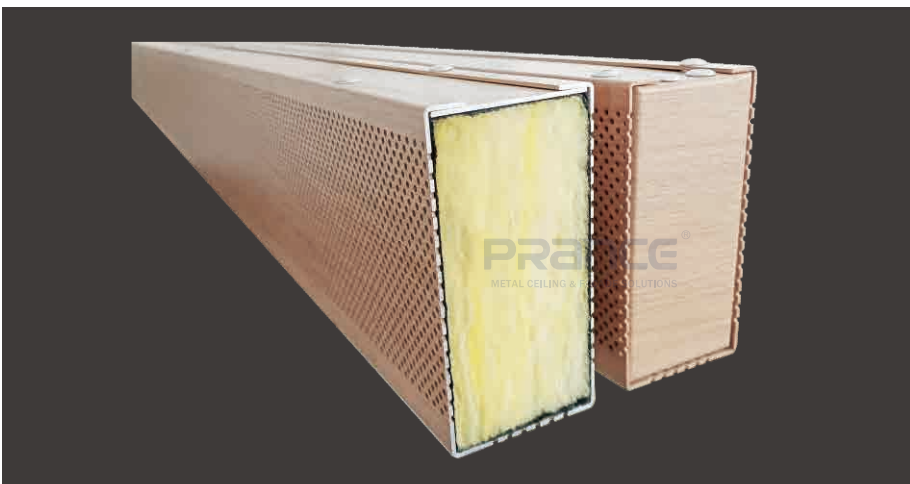
Applied in corridor, bars, shopping malls, office buildings, library, club, square, exhibition, subway station, airport and other places.

• Common Specification

Regular width: 20, 25, 30, 40, 50, 60, 70, 80mm
Exceed width: 100, 110, 120, 130, 140, 150, 160, 170, 180, 190, 200, 300mm
Height range: 20~300mm

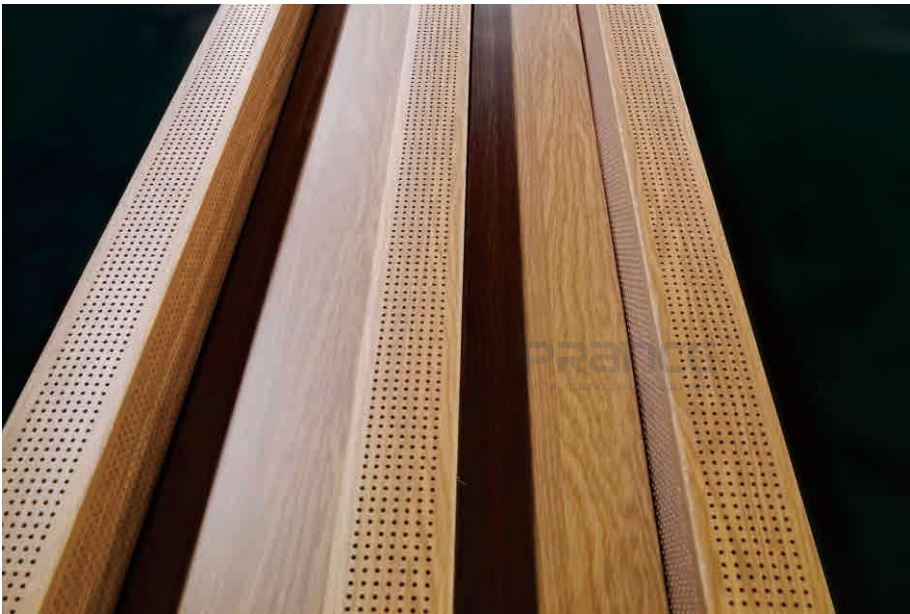


Acoustic Baffle

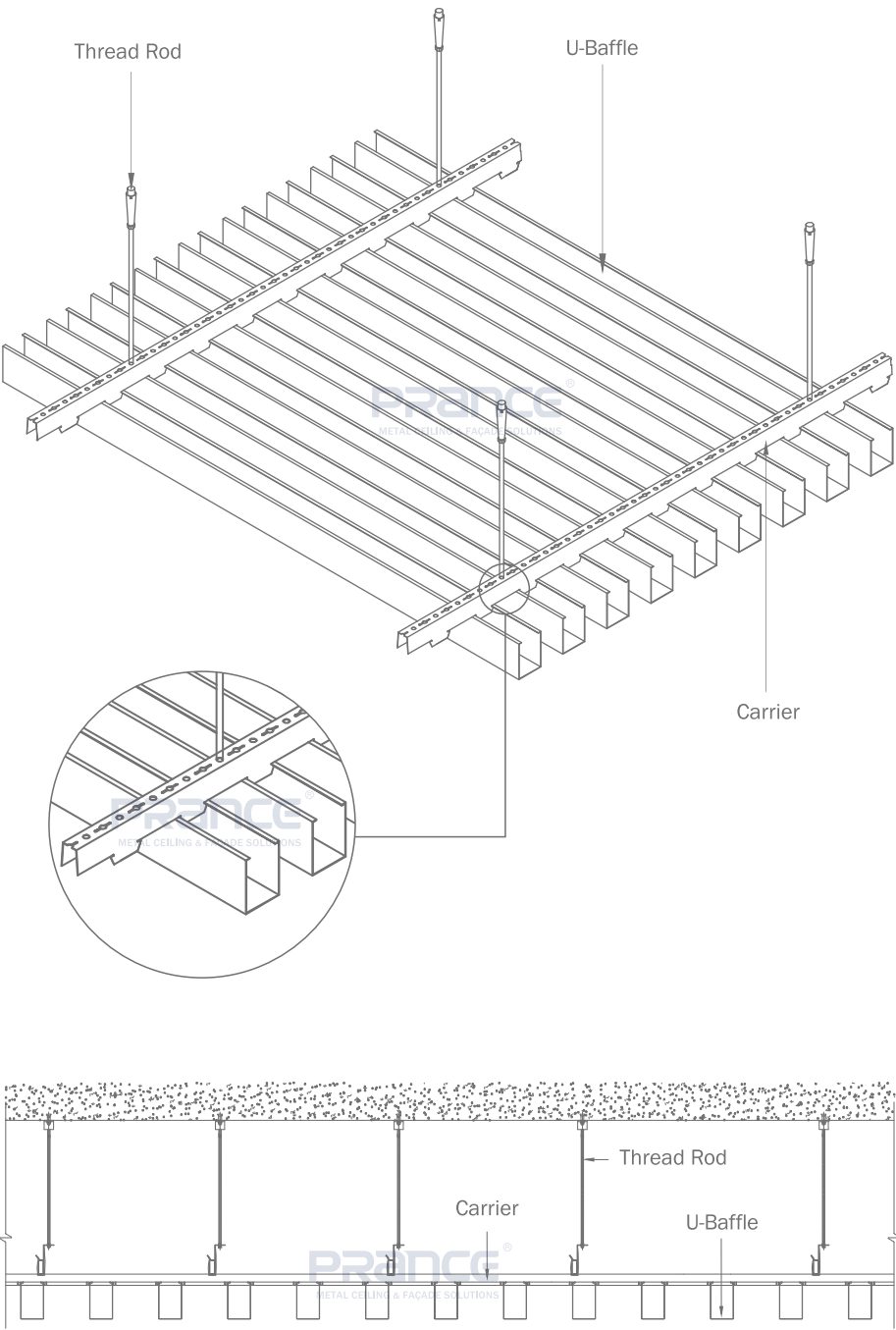


• Acoustic Baffle

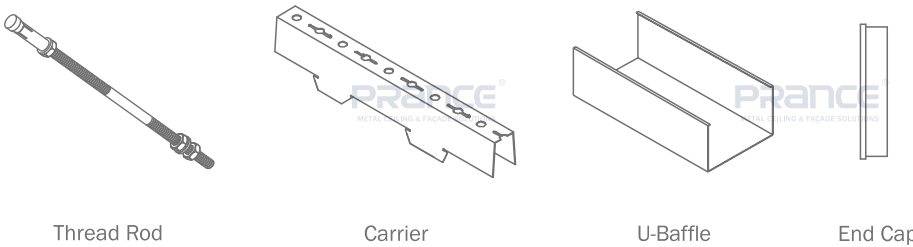
There are some specific area that needs sound absorption such as office and conference center so we upgrade our baffle products into soundproof. They can be styled with different types of perforations for design and also NRC can reach up to 0.90.



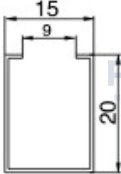

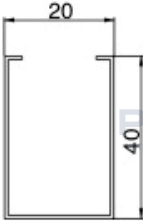









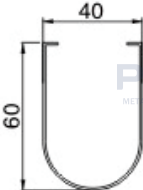



Installation

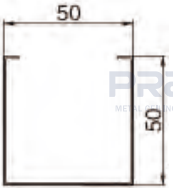





Component



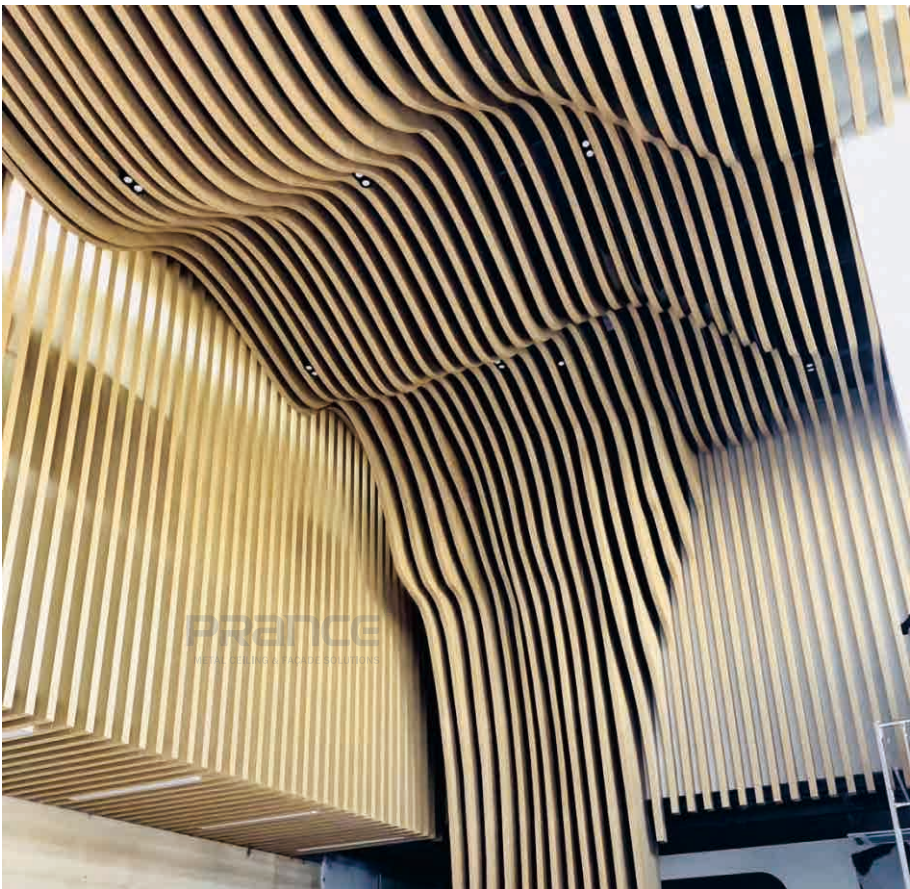
Collection

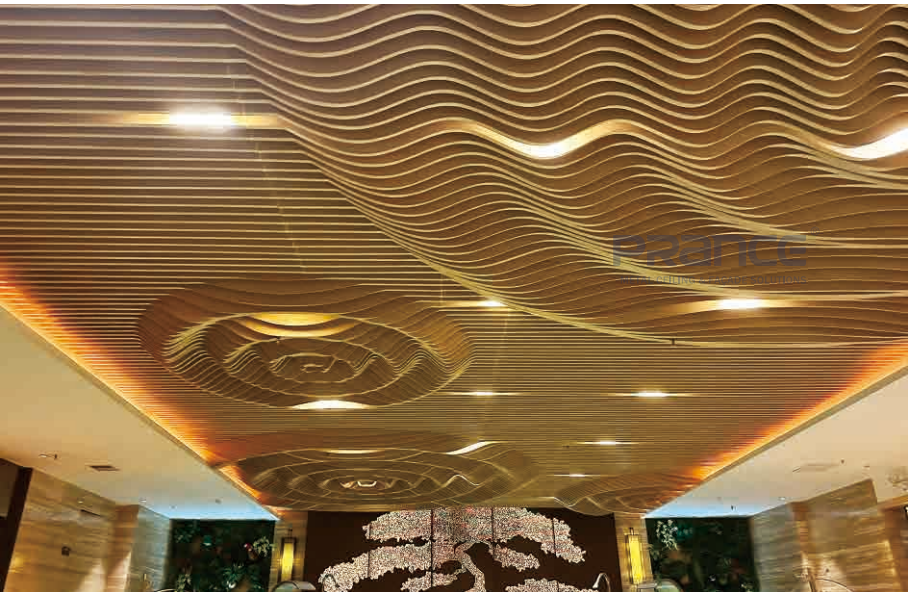
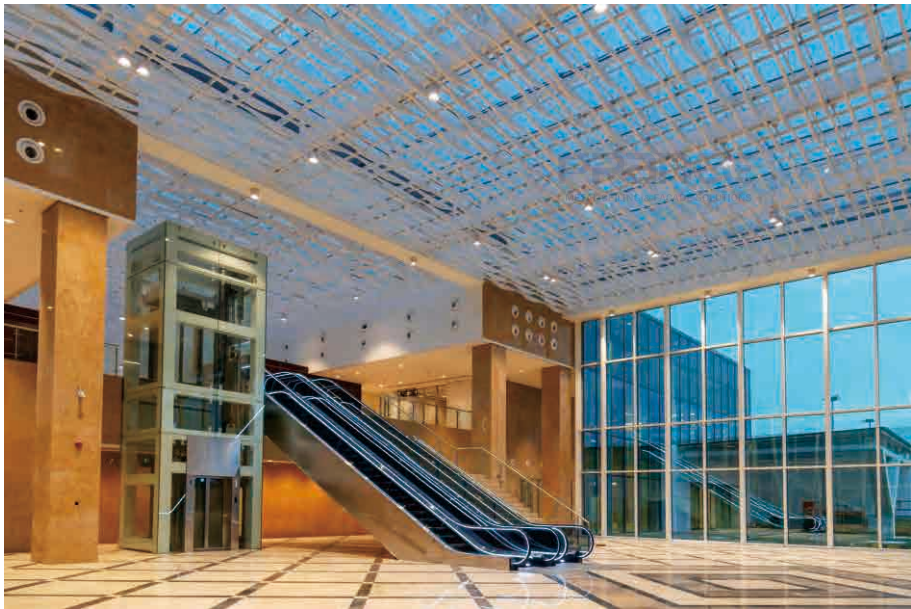
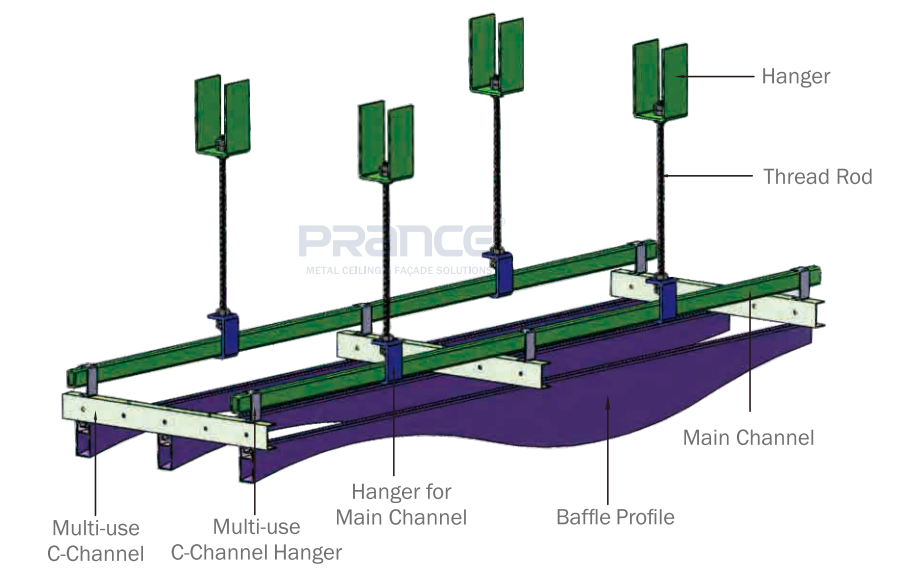
							
Type	Thickness	Type	Thickness	Type	Thickness	Type	Thickness
PRTH-18151	0,6mm	PRFG-28198	1,0mm	PRTH-28247	0,45mm	PRFG-28248	0,8 / 1,5mm
							
Type	Thickness	Type	Thickness	Type	Thickness	Type	Thickness
PR-28149	0,8 / 1,0mm	PRFG-28150	0,8mm	PRFG-28151	0,8mm	PRFG-28161	1,0mm
							
Type	Thickness	Type	Thickness	Type	Thickness	Type	Thickness
PRFG-28152	0,8mm	PRFG-28153	0,8mm	PRFG-28154	0,8mm	PRFG-28155	0,8mm
							
Type	Thickness	Type	Thickness	Type	Thickness	Type	Thickness
PRTH-28158	1,0m	PRFG-28156	0,8mm	PRFG-28157	0,8mm	PRTH-18248	0,9mm

							
Type	Thickness	Type	Thickness	Type	Thickness	Type	Thickness
PRFG-28056	0.8mm	PRFG-28159	0.9mm	PRTH-18194	1.9mm	PRGY-55061	0.9mm



• Customized Aluminum Wave Baffle
Can used for wall and ceiling decoration.
According to project require,we can figure out the 3D model and make each accurately.





U-Baffle Profile



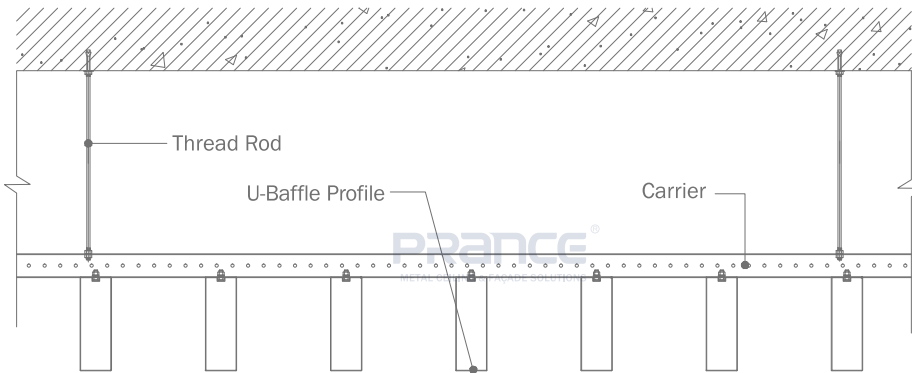
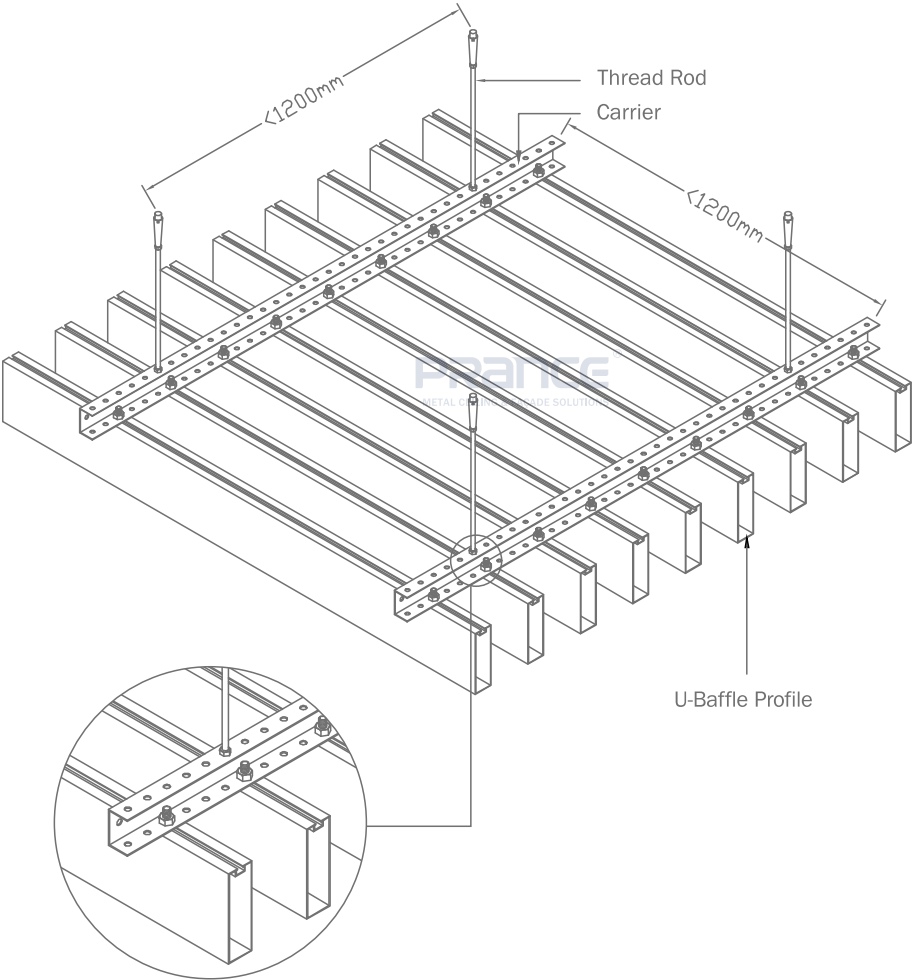
• Feature

Our Metal Baffle Profile Ceiling systems are available in a wide range of materials, color and designs, including wood-grain finish and more and steel can be one of the material to produce as well. The structure of it is more stronger than the structure of U-baffle.

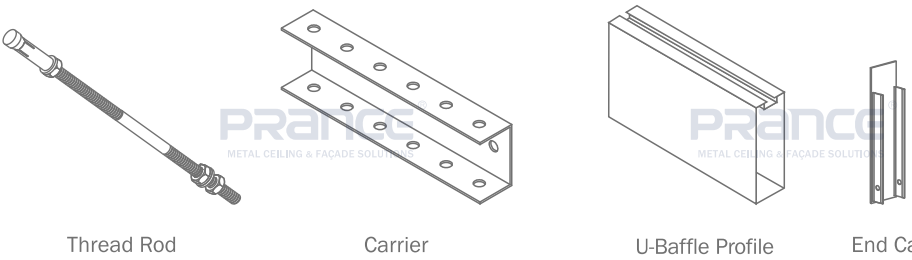
Widely used in corridor, bars, shopping malls, office buildings, library club, square, exhibition, subway station, airport and other places.



Installation


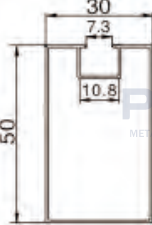








Component


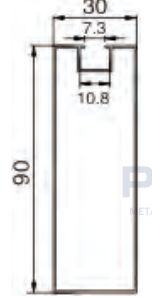





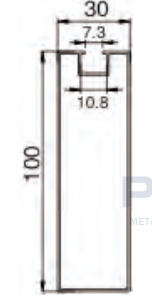
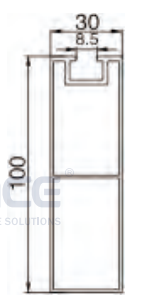
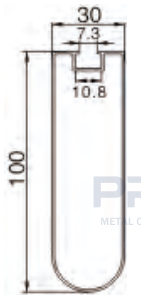
10 Series		15 Series	
Type	Thickness	Type	Thickness
PRTH-18163	0.85mm	PRTH-18153	0.6mm
Type	Thickness	Type	Thickness
PRTH-18073	0.8mm	PRTH-18138	0.9/1.85mm
20 Series			
Type	Thickness	Type	Thickness
PRTH-18197	0.9/1.85mm	PRTH-18223	0.9mm
Type	Thickness	Type	Thickness
PRGY-25011	1.5mm	PRTH-18022	0.85mm
Type	Thickness	Type	Thickness
PRTH-18121	0.7mm	PRTH-18023	0.9/1.0mm
Type	Thickness	Type	Thickness
PRTH-18072	1.8mm	PRTH-18024	0.9mm
		25 Series	
Type	Thickness	Type	Thickness
PRTH-18294	1.2mm		
Type	Thickness	Type	Thickness
PRTH-18025	1.0mm	PRTH-18235	1.0mm
Type	Thickness	Type	Thickness
PRGY-18146	1.2mm		





Type	Thickness	Type	Thickness
PRTH-18078	0.8/1.0mm	PRTH-18028	0.9mm
Type	Thickness	Type	Thickness
PRTH-18027	0.8mm	PRTH-18029	0.9/1.0mm
Type	Thickness	Type	Thickness
PRTH-18131	1.0mm	PRTH-18030	0.9/1.1mm
Type	Thickness	Type	Thickness
PRTH-18290	0.85mm	PRTH-18031	0.8-1.4 mm
Type	Thickness	Type	Thickness
PRTH-18082	0.9/1.0mm	PRTH-18013	1.0mm
Type	Thickness	Type	Thickness
PRTH-18032	1.0mm	PRGY-25240	1.2mm
Type	Thickness	Type	Thickness
PRTH-18088	1.3-1.8mm	PR-180x25	1.8mm
Type	Thickness	Type	Thickness
PR-200x25	1.8mm	PR-200x25B	2.0mm


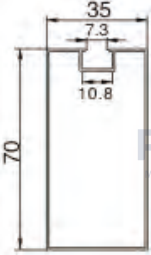


<div>30 Series</div> <div></div>							
Type	Thickness	Type	Thickness	Type	Thickness	Type	Thickness
PR-300x25	3.0mm	PRGY-18167	0.8mm	PRTH-18033	0.7/1.0mm	PRTH-18034	0.8mm

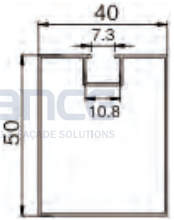
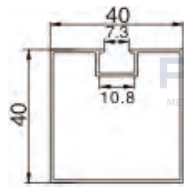
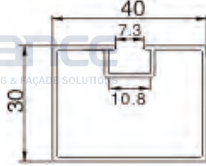

<div></div>							
Type	Thickness	Type	Thickness	Type	Thickness	Type	Thickness
PRTH-18108	0.9mm	PR005-70x30	0.8m	PRTH-18126	0.8mm	PRTH-18035	0.8-1.2mm

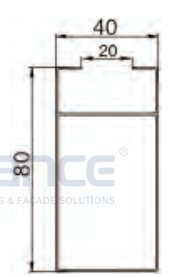
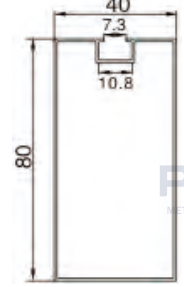

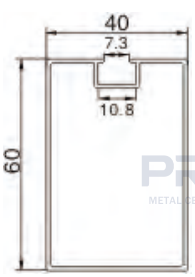
<div></div>							
Type	Thickness	Type	Thickness	Type	Thickness	Type	Thickness
PRTH-18148	1.0/2.0mm	PRTH-18077	1.0/2.0mm	PRTH-18275	0.8mm	PRTH-18141	0.9/1.0mm

<div></div>							
Type	Thickness	Type	Thickness	Type	Thickness	Type	Thickness
PRTH-18142	1.0mm	PRTH-18065	1.2mm	PRTH-18274	0.8-2.0mm	PRTH-18193	0.9mm

<div></div>							
Type	Thickness	Type	Thickness	Type	Thickness	Type	Thickness
PRTH-18109	1.0/1.2mm	PRTH-18210	1.5mm	PRTH-18266	1.4mm	PRTH-18087	1.2-1.9mm

<div>35 Series</div> <div></div>							
Type	Thickness	Type	Thickness	Type	Thickness	Type	Thickness
PR-Y005 200x30	1.8mm	PR-30x200	1.6/2.0m	PRTH-18037	0.8mm	PRTH-18038	0.9-1.2mm

<div>40 Series</div> <div></div>							
Type	Thickness	Type	Thickness	Type	Thickness	Type	Thickness
PRTH-18292	1.08mm	PRQY-005-246	1.2mm	PRTH-18039	0.8-1.3mm	PRTH-18225	0.7mm

<div></div>							
Type	Thickness	Type	Thickness	Type	Thickness	Type	Thickness
PRTH-18040	0.9/1.4mm	PRTH-18180	0.8/1.0mm	PRTH-18041	0.9-1.4mm	PRTH-18042	0.85mm

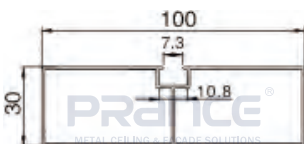
Type	Thickness	Type	Thickness	Type	Thickness	Type	Thickness
PRTH-18071	0.8mm	PRTH-18279	0.65mm	PRTH-18243	1.9mm	PRTH-18137	0.9/1.5mm
Type	Thickness	Type	Thickness	Type	Thickness	Type	Thickness
PRTH-18205	1.2mm	PRQY-005-314	1.0m	PRTH-18184	1.2mm	PRTH-18044	1.0mm
Type	Thickness	Type	Thickness	Type	Thickness	Type	Thickness
PRTH-18045	1.0/1.4mm	PRTH-18200	1.4mm	PRTH-18089	1.2-2.0mm	PRTH-18195	1.2mm
		43 Series					
Type	Thickness	Type	Thickness	Type	Thickness		
PRTH-18267	1.2mm	PRTH-18243	2.0mm	PRTH-18244	3.0mm		

50 Series							
Type	Thickness	Type	Thickness	Type	Thickness	Type	Thickness
PRTH-18074	1.0mm	PRTH-18046	0.8mm	PRTH-18047	0.8-1.2mm	PRTH-18263	1.3mm
Type	Thickness	Type	Thickness	Type	Thickness	Type	Thickness
PRTH-18097	1.0m	PRTH-18048	1.0/1.4mm	PRTH-18049	0.8-1.2mm	PRTH-18152	0.9mm
Type	Thickness	Type	Thickness	Type	Thickness	Type	Thickness
PRTH-18050	1.0mm	PRTH-18169	0.8/1.0mm	PRTH-18112	0.8-2.0mm	PRTH-18052	0.9mm
Type	Thickness	Type	Thickness	Type	Thickness	Type	Thickness
PRTH-18001	0.8-1.4mm	PRTH-18110	0.9-1.3mm	PRTH-18241	1.9mm	PRTH-18075	1.3/1.45mm

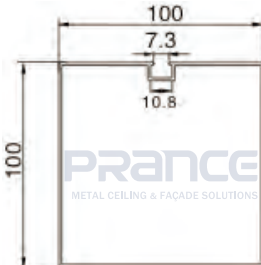
								60 Series	
Type	Thickness	Type	Thickness	Type	Thickness	Type	Thickness		
PRTH-18143	1.3mm	PRTH-18147	2.5mm	PR-200x50	1.6/2.0mm	PRQY-005-329	0.9mm		
Type	Thickness	Type	Thickness	Type	Thickness	Type	Thickness		
PRGY-25008	1.9mm	PRTH-18301	1.1mm	PRTH-18053	0.8-1.5mm	PRTH-18190	0.8/1.2mm		
Type	Thickness	Type	Thickness	Type	Thickness	Type	Thickness		
PRTH-18262	1.8mm	PRTH-18189	1.2mm	PRTH-18218	1.2mm	PRTH-18286	0.85mm		
Type	Thickness	Type	Thickness	Type	Thickness	Type	Thickness		
PRTH-18091	1.0/1.2mm	PRTH-18285	1.2mm	PRTH-18241	1.3mm	PRTH-18086	1.5mm		

								65 Series		70 Series	
Type	Thickness	Type	Thickness	Type	Thickness	Type	Thickness				
QY-005-331	1.5mm	PRTH-18160	0.8/0.85mm	PRGY-25114	0.9mm	PRTH-18201	1.35m				
								75 Series		80 Series	
Type	Thickness	Type	Thickness	Type	Thickness	Type	Thickness				
PRTH-18302	1.0mm	PR-100x75	1.5/1.8mm	PRTH-18297	1.6mm	PRTH-18054	0.8mm				
Type	Thickness	Type	Thickness	Type	Thickness	Type	Thickness				
PRTH-18133	0.9/0.95mm	PRTH-18165	1.0mm	PRTH-18083	1.0mm	PRTH-18228	1.9mm				
Type	Thickness	Type	Thickness	Type	Thickness	Type	Thickness				
PRTH-18198	1.0-1.5mm	PRTH-18164	2.0mm	PRTH-18159	1.4mm	PRTH-18287	1.5mm				

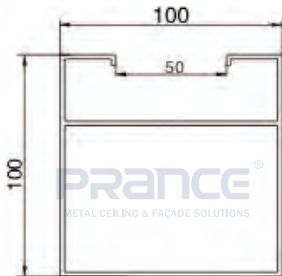
100 Series




Type	Thickness
PRGY-15043	1.0mm



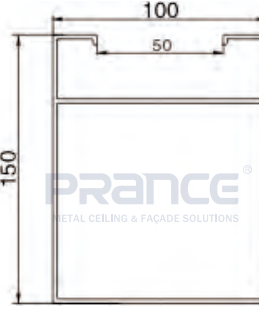
Type	Thickness
PRTH-18107	1.2/1.4m



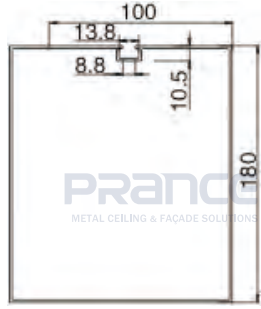
Type	Thickness
PRTH-18166	2.0mm




Type	Thickness
PR-150x100	1.8mm



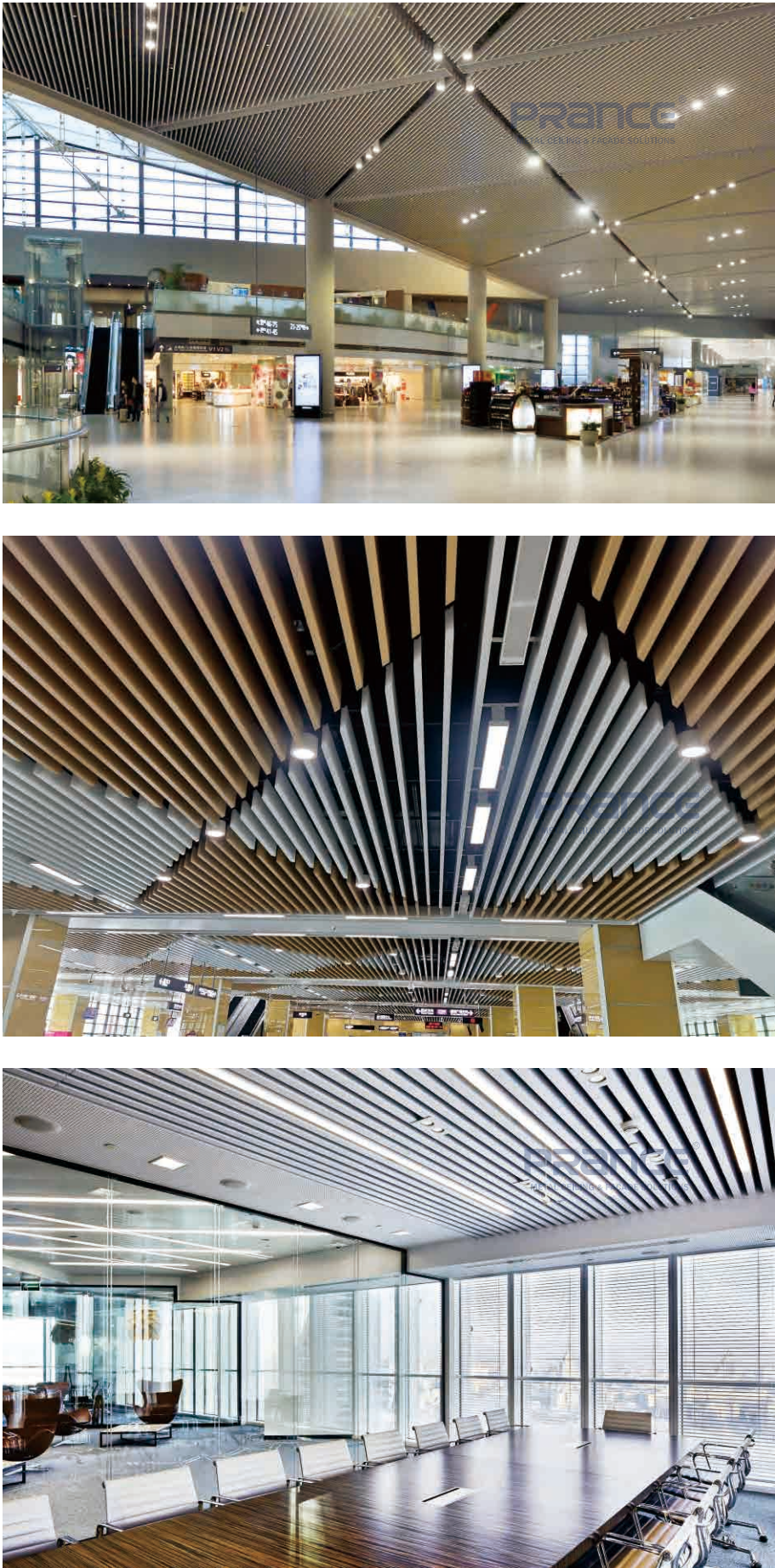
Type	Thickness
PR-150x100B	1.9mm



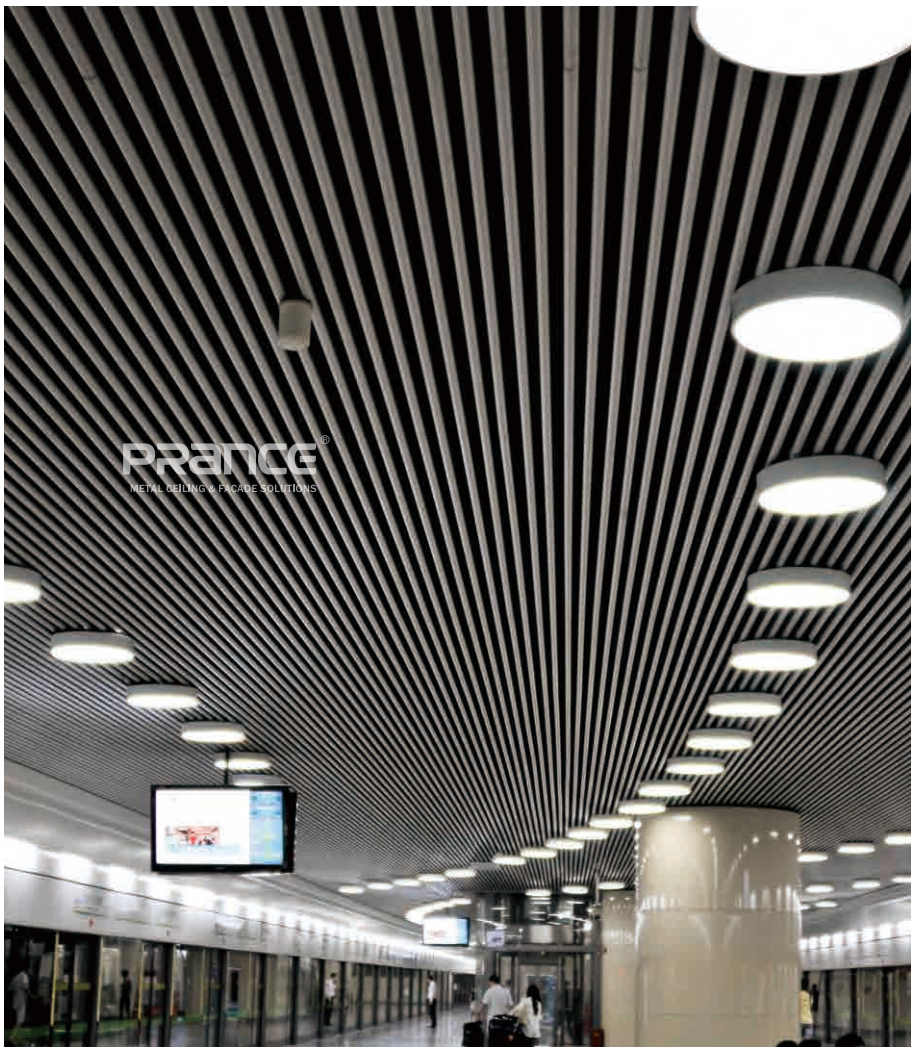
Type	Thickness
PR-100x180	1.85mm



Type	Thickness
PR-200x100	2.0mm



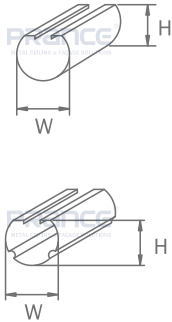
O-Baffle



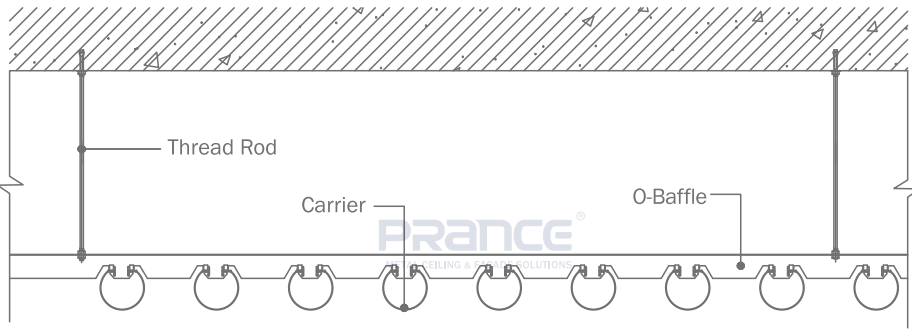
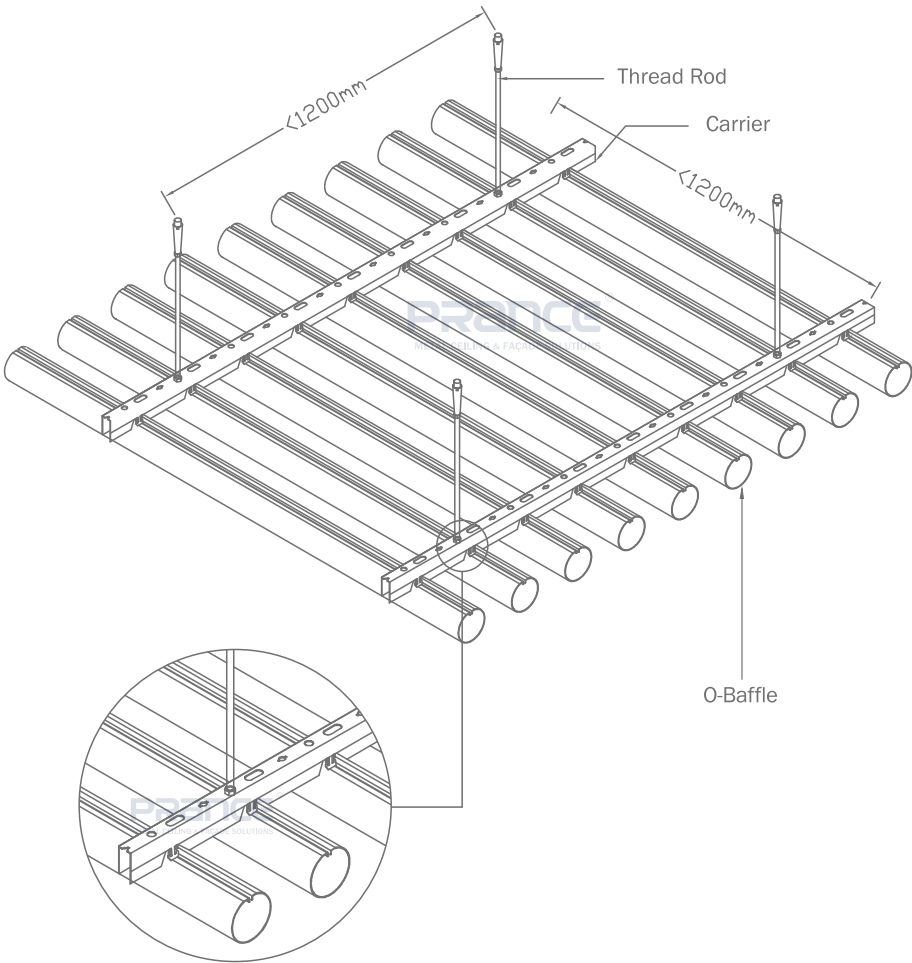
- Feature
- 1. Equipped with simple suspension system for easy installation and dismantling
 - 2. Individual tube can be manufactured with factory pre-fixed end caps
 - 3. With sliding connectors from tube ceiling to suspension system offering choice of different modulation.

Height	62	Width	70
Length	1~5000		
Thickness	0.6~0.8		

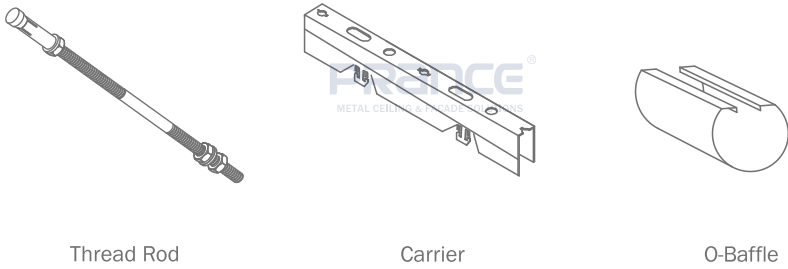
Unit: mm



Installation



Component



O-Baffle Profile

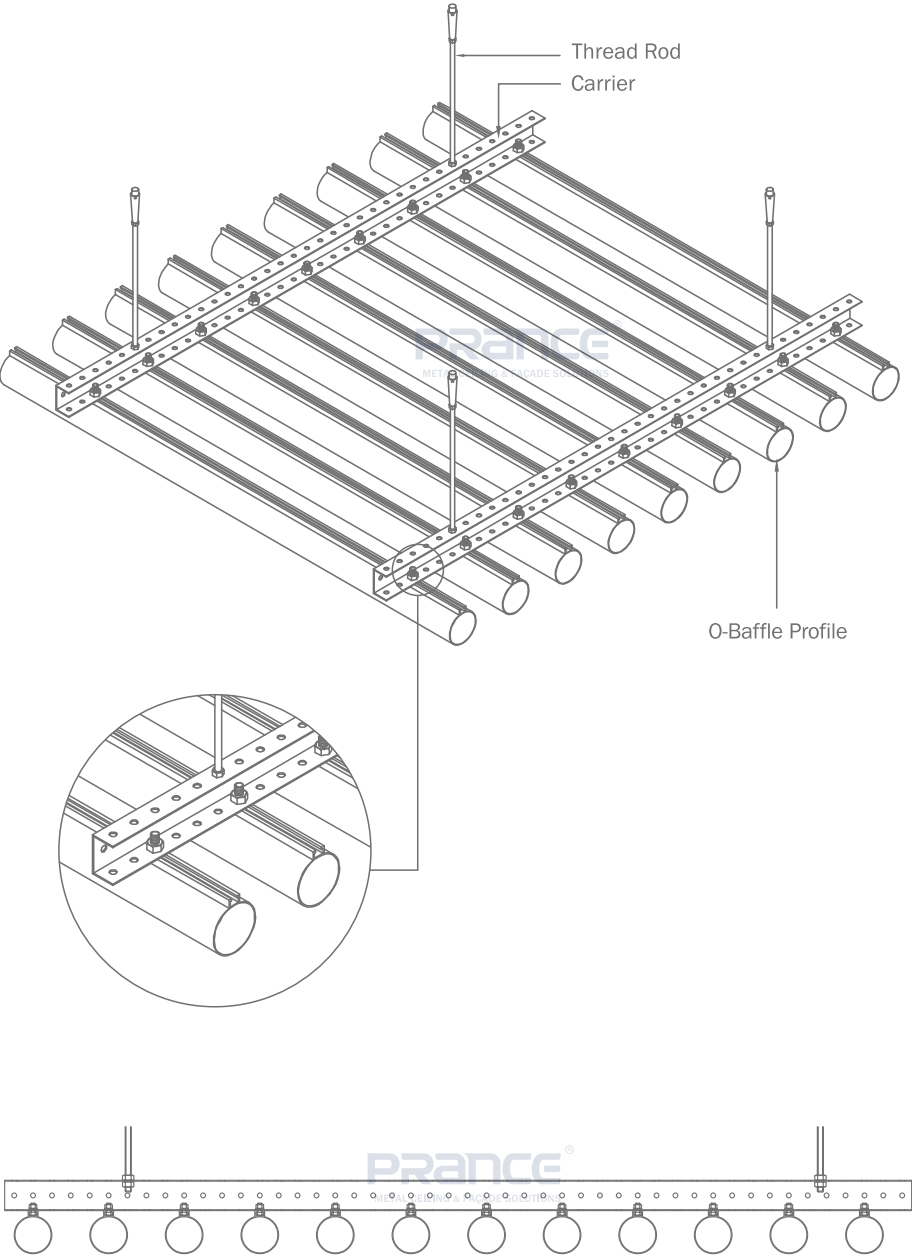


• Feature

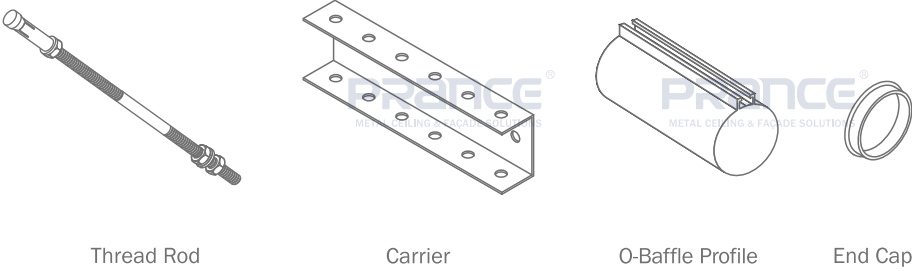
O-baffle Profile is a type of profile that is very popular to be used for ceiling decoration. They are often applied to the areas such as metro station, office, restaurant. Please check the list in the next page and we have many options for O-baffle profile.

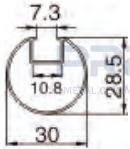
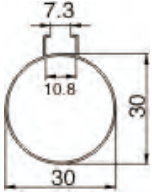


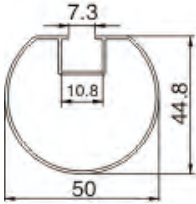
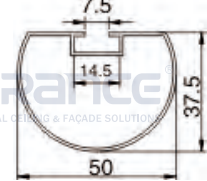
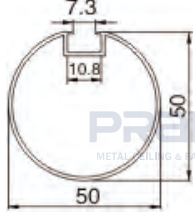



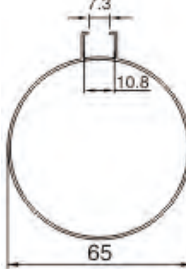




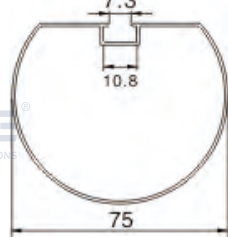
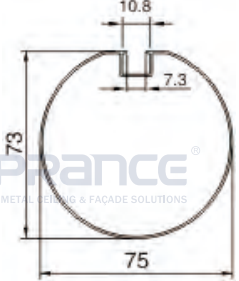

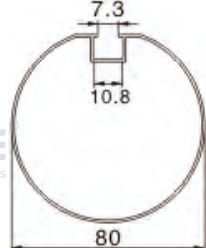

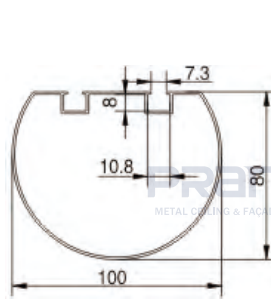
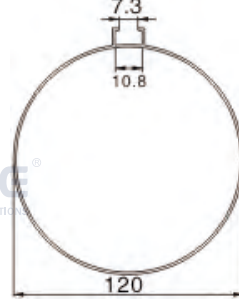
Installation



Component



					
Type	Thickness	Type	Thickness	Type	Thickness
PRTH-18003	0.8/0.9mm	PRTH-18002	0.8mm	PRTH-18004	0.9/1.0/1.4mm
					
Type	Thickness	Type	Thickness	Type	Thickness
PRTH-18005	0.7/0.8/1.0mm	PRTH-18006	0.9/1.0/1.2mm	PRTH-18173	1.0mm
					
Type	Thickness	Type	Thickness	Type	Thickness
PRTH-18007	0.8/0.9/1.0/1.2mm	PRTH-18008	0.8/0.9/1.0/1.2mm	PRTH-18009	0.9/1.2mm
					
Type	Thickness	Type	Thickness	Type	Thickness
PRTH-18010	0.9/1.0mm	PRTH-18114	0.9mm	PRTH-18012	1.0mm

					
Type	Thickness	Type	Thickness	Type	Thickness
PRTH-18011	1.0mm	PRQY-005-263	1.0mm	PRTH-18220	0.9mm
					
Type	Thickness	Type	Thickness	Type	Thickness
PRTH-18081	1.0mm	PRTH-18088	1.0mm	PRTH-18115	1.4mm
					
Type	Thickness	Type	Thickness		
PRGY-69172	1.2mm	PRGY-18192	1.3mm		

A-Baffle



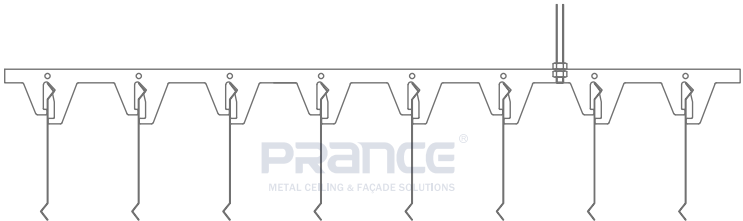
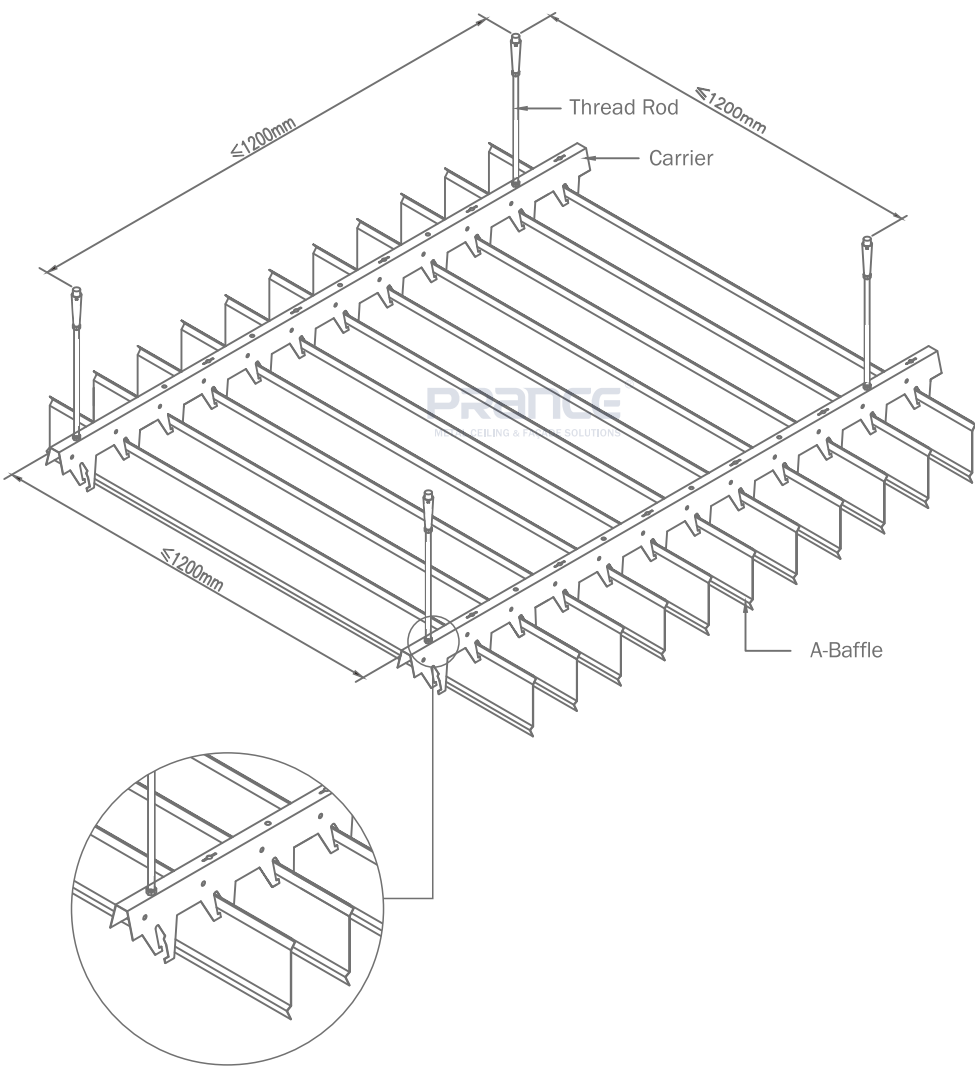
- **Shape:** Rectangle
- **Material:** Grade AA aluminum alloy
- **Perforation:** Standard or customized choice
- **Design Type:** Various of Surface Finishes and color
- **Installation System:** In-line type installation of carrier

Height	100	150	200	300
Length	1~5000			
Thickness	0.5~1.0			

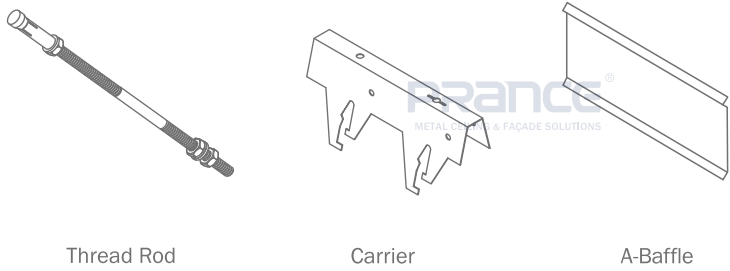
Unit: mm



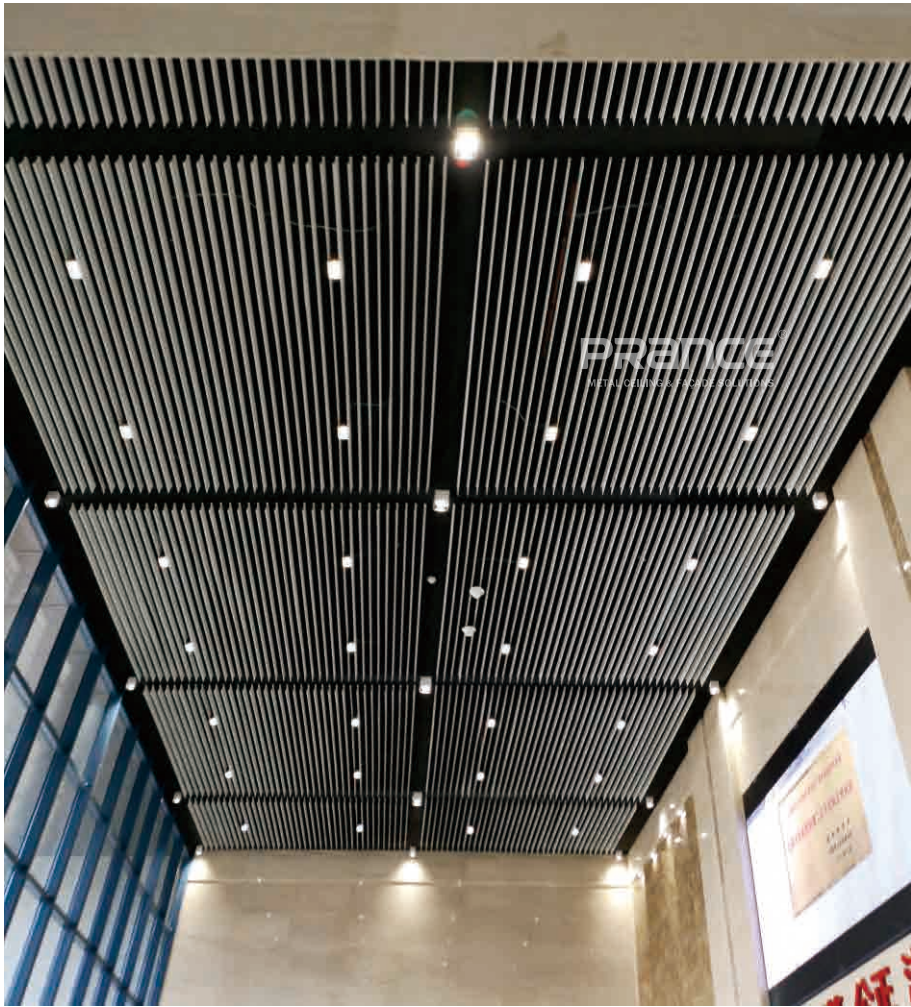
Installation



Component



7-Baffle



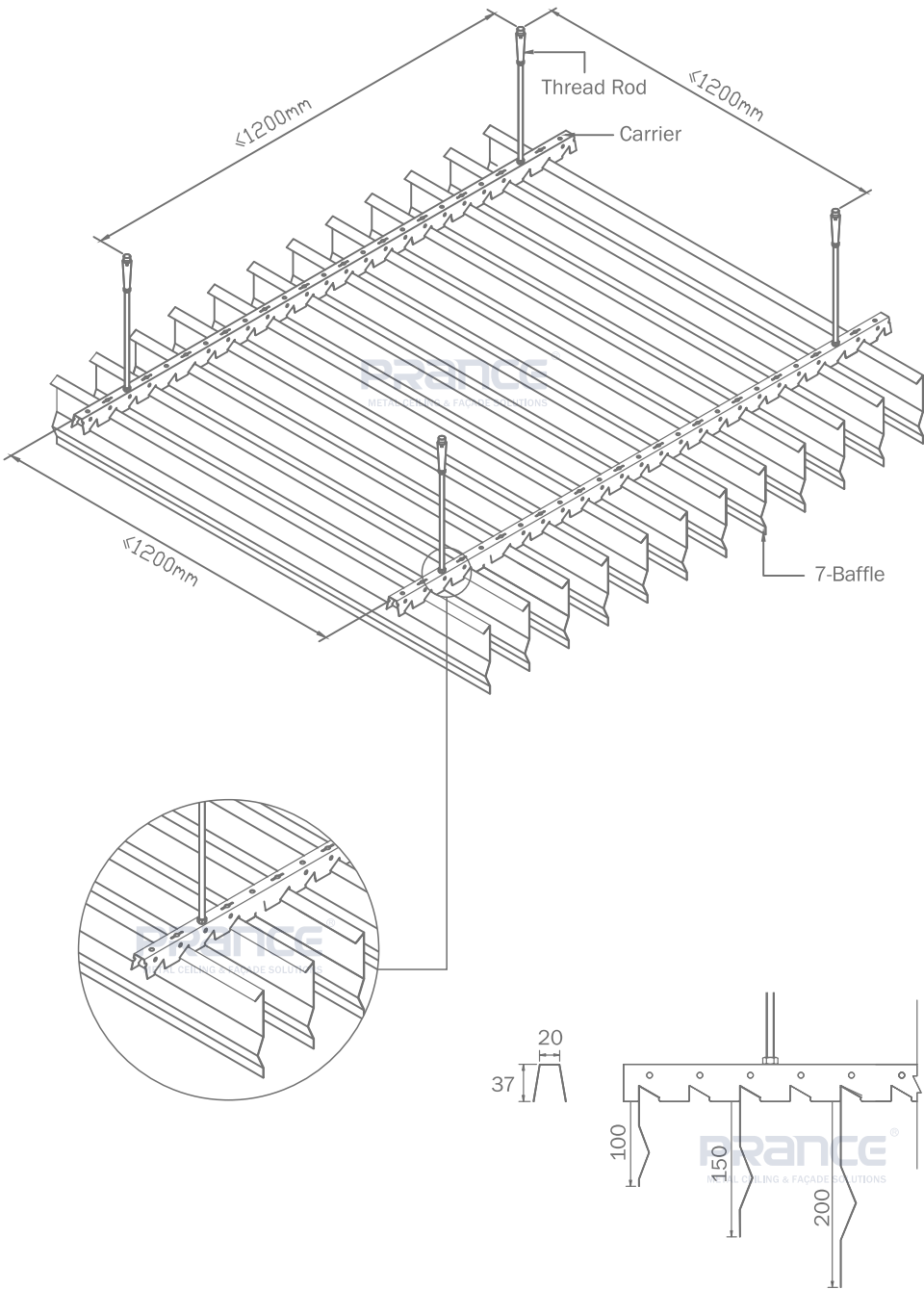
- **Shaped:** Rectangle
- **Style:** In the following chart
- **Workmanship:** Compression moulding forming
- **Installation System:** In-line type installation of carrier
- **Material:** Grade AA aluminum alloy

Height	100	150	200	300
Length	1~5000			
Thickness	0.5~1.0			

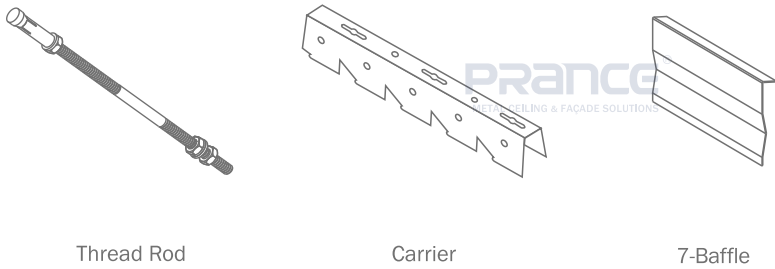
Unit: mm



Installation



Component



J-Baffle



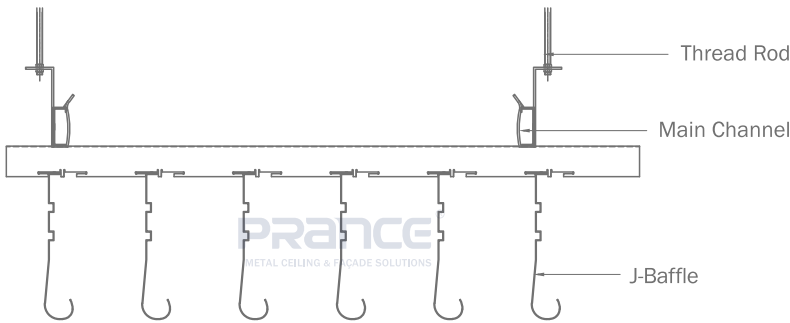
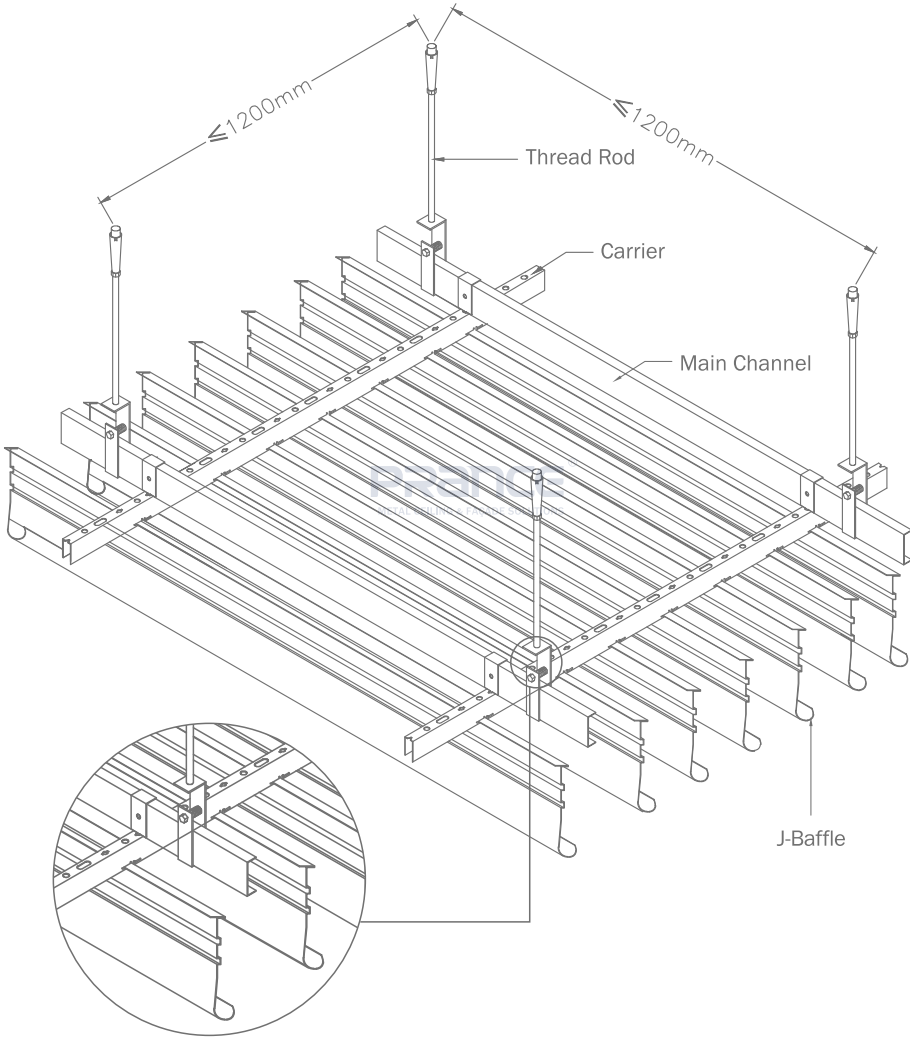
- Feature
- 1. Open and drafty style, fine, smooth and compact
 - 2. J-Baffle can be with full or partial perforation
 - 3. The rounded tip end of panel serves not only as design of system but also stiffens the alignment of panel

Height	120
Length	1~5000
Thickness	0.65~0.8

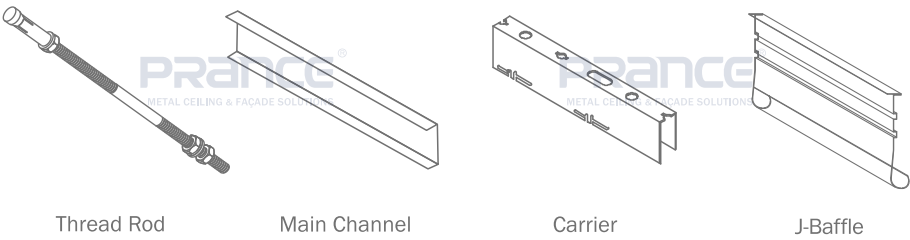
Unit: mm



Installation



Component



*Main Channel is optional to use for this system.

Droplet Baffle



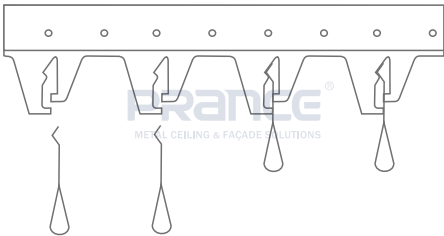
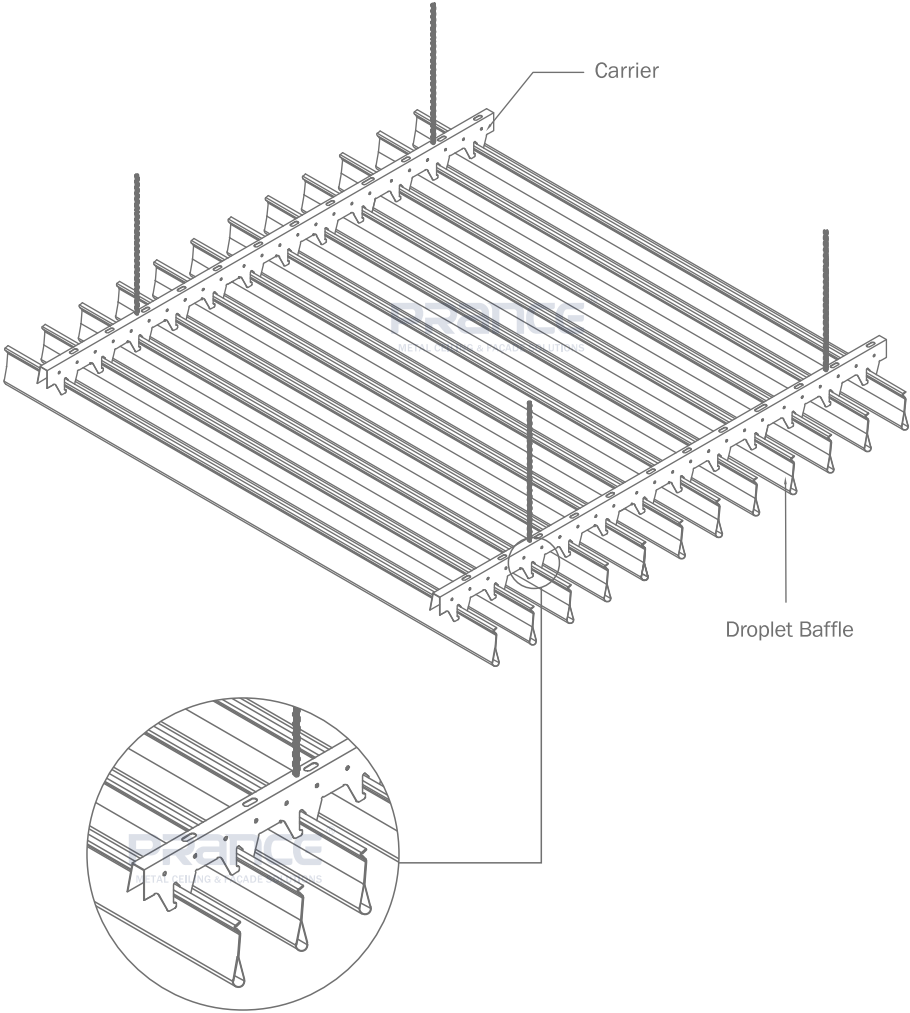
• Feature

The Droplet Baffle is named after its shape resembles the shape of a drop of water. The water drop hanging piece is made of high-quality aluminum material, and is formed by straightening and laminating the mold, and the product has good hardness and straightening effect.

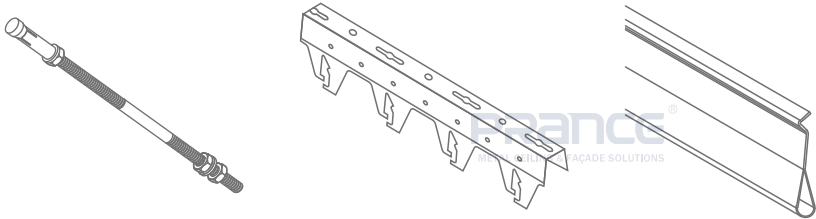
The Droplet Baffle is transparent and bright, its lines are bright and elegant, and the layers are distinct. Through the height, direction and illumination and color changes of the panel, the ceiling is more dynamic, the dripping blades are soft, the lines are smooth, and at the same time give one A wonderful effect like “raindrops”.



Installation



Component



Thread Rod Carrier Droplet Baffle

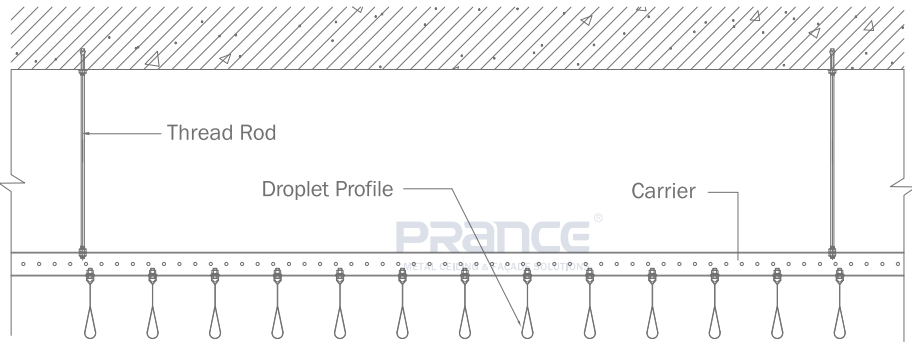
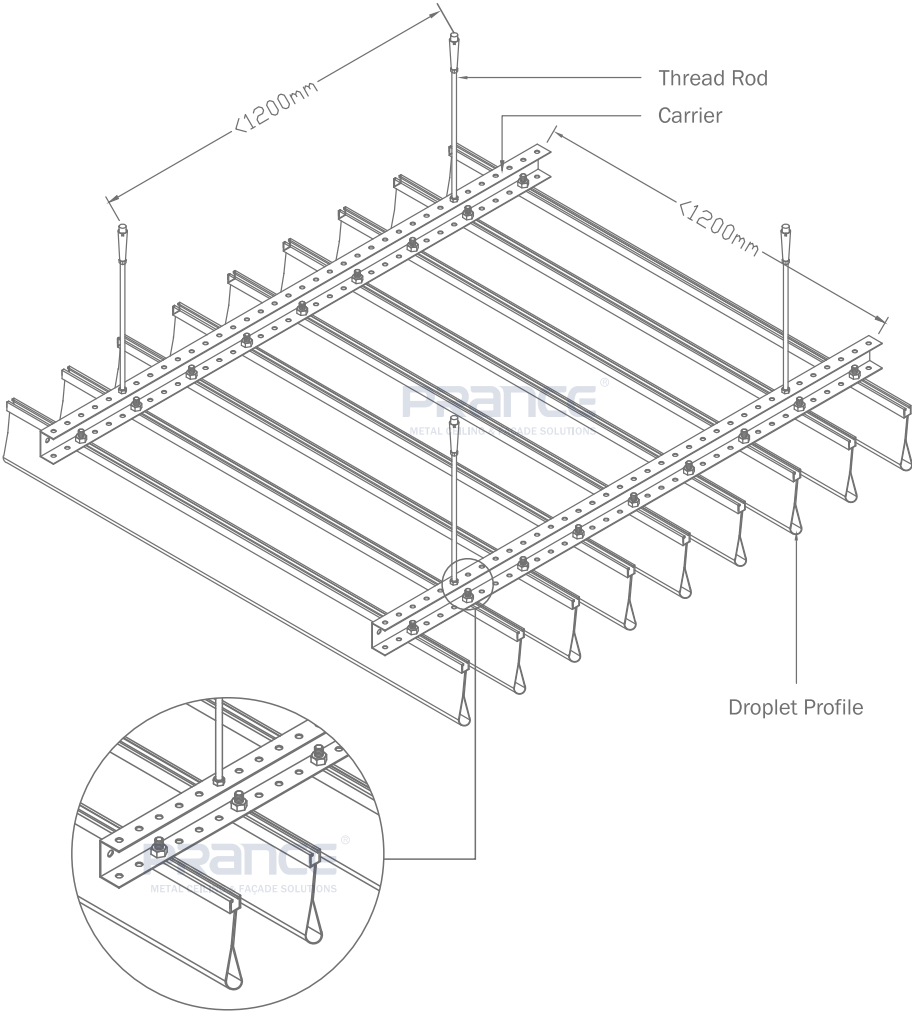
Droplet Profile



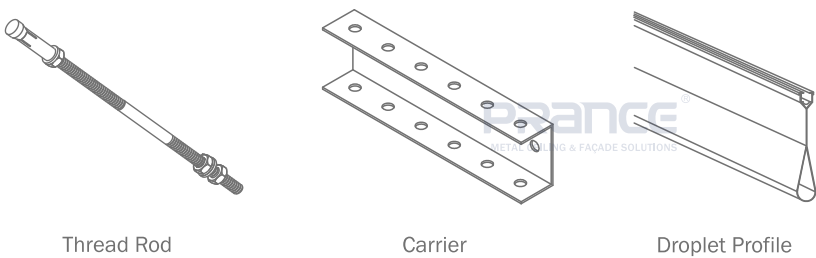
- Feature
1. Widely used in many commercial areas
 2. Excellent design and easy to fit with other elements in the room
 3. Easy to install and maintain
 4. Color and surface finish are full of options to choose







Installation









Component







Droplet Baffle - Collection

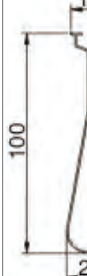

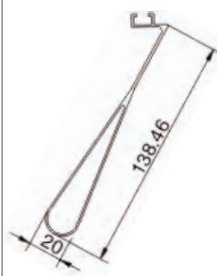
							
Type	Thickness	Type	Thickness	Type	Thickness	Type	Thickness
PRTH-18015	0.8mm	PRTH-18017	0.8/1.0mm	PRTH-18256	0.8mm	PRTH-18154	1.0mm

							
Type	Thickness	Type	Thickness	Type	Thickness	Type	Thickness
PRTH-18090	1.0mm	PR-12525	1.1mm	PRGY-25171	1.3mm	PRTH-18076	1.3mm

			
Type	Thickness	Type	Thickness
PRTH-18092	1.2/1.5mm	PR-300x100	2.0mm

Droplet Profile - Collection

							
Type	Thickness	Type	Thickness	Type	Thickness	Type	Thickness
PRTH-18013	0.8mm	PRQY-005-268	1.0mm	PRTH-18014	0.9mm	PRQY-005-268A	0.8mm

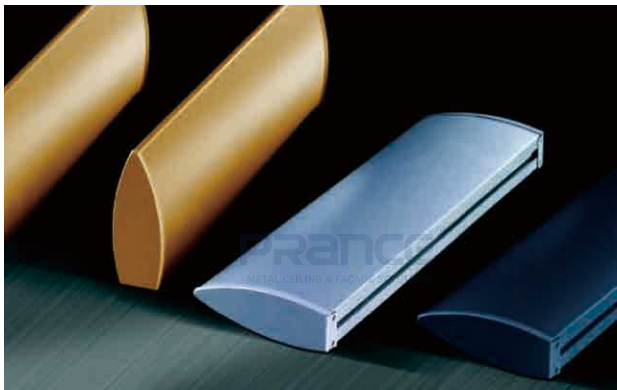
					
Type	Thickness	Type	Thickness	Type	Thickness
PR-10020	0.8mm	PRTH-18016	0.9mm	PRTH-18308	1.3mm



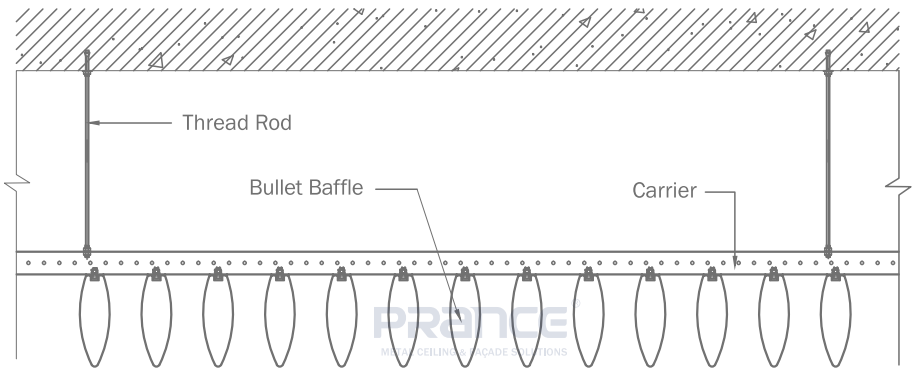
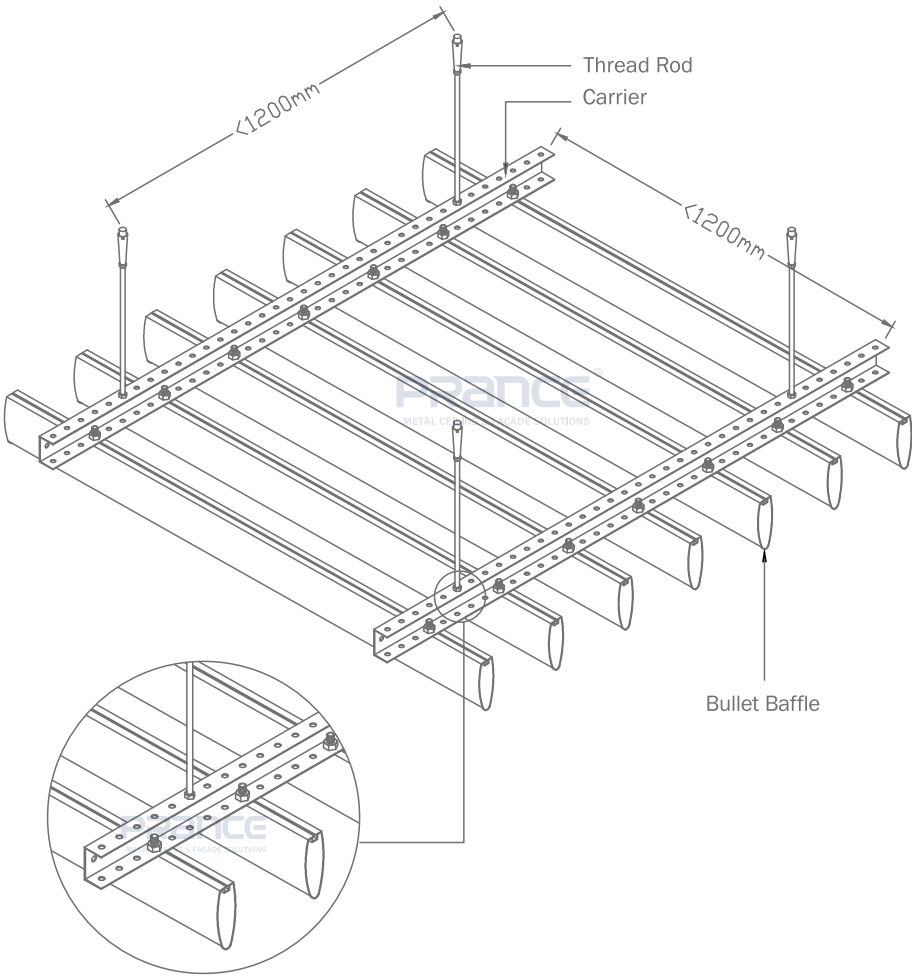
Bullet Baffle



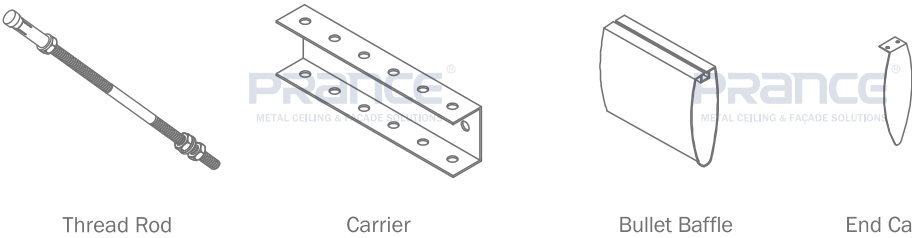
- Feature
- 1. Unique bullet-shaped ceiling profile
 - 2. Aluminum extrusion, with optional end cap
 - 3. Sliding connecting coupler to supporting profile offers multiple modulation design

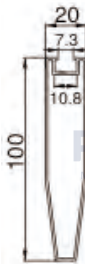

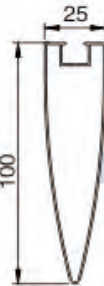
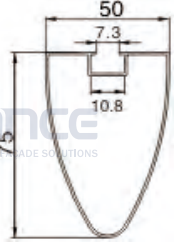




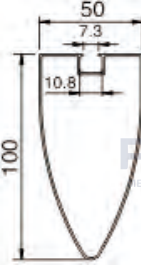

Installation

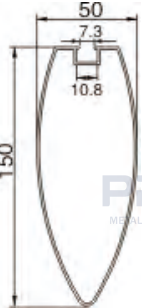
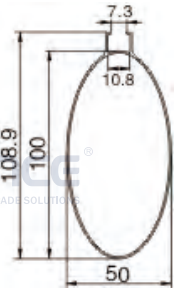






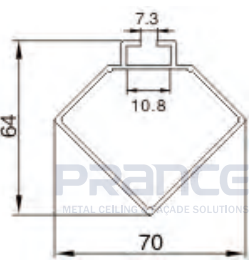
Component

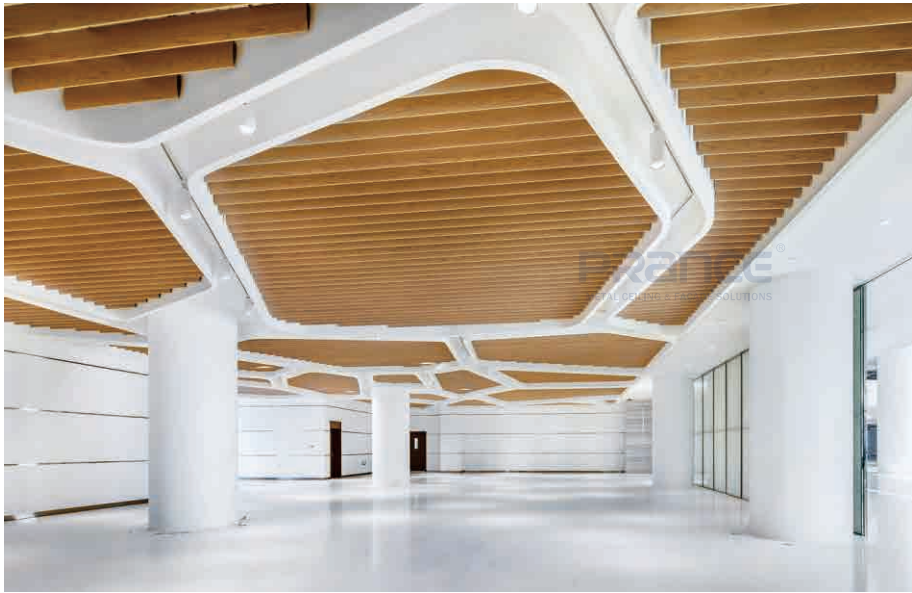


							
Type	Thickness	Type	Thickness	Type	Thickness	Type	Thickness
PRGY-25028	1.3mm	PR-005-305	0.8mm	PRTH-18246	0.8mm	PRTH-18019	1.0mm

							
Type	Thickness	Type	Thickness	Type	Thickness	Type	Thickness
PRTH-18062	0.9mm	PRTH-18020	0.9mm	PRTH-18106	1.0mm	PRTH-18021	1.2mm

							
Type	Thickness	Type	Thickness	Type	Thickness	Type	Thickness
PR-18273	1.3-1.8mm	PRTH-18102	1.0mm	PRTH-18215	0.9mm	PRTH-18063	1.0m

					
Type	Thickness	Type	Thickness	Type	Thickness
PRTH-18064	1.4/2.0mm	PRTH-18174	1.65mm	PRTH-18113	1.5mm



Open Ceiling



- Feature
- 1. Simple structure, with multiple modulation to suit for different design
 - 2. Jointless unit design, easy installation
 - 3. Unique frame structure to improve operating efficiency

Height	40	45	50	60	80
Width	10	10	10/15	15	15
Thickness	0.4~0.6				

Unit: mm



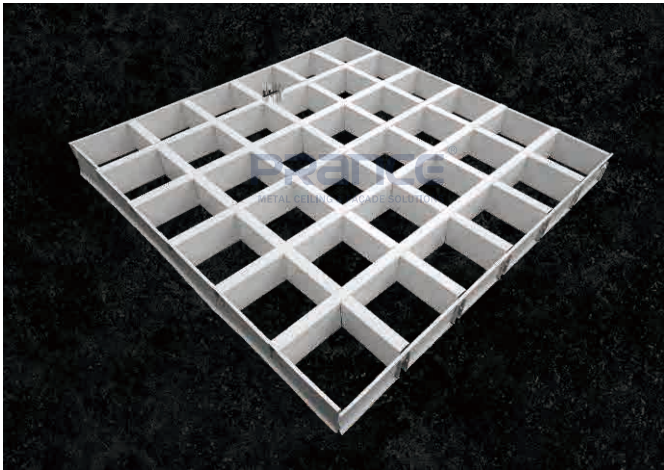
Open Ceiling Square Lay-in

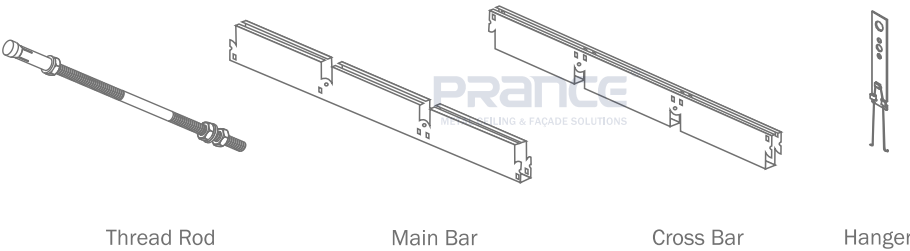
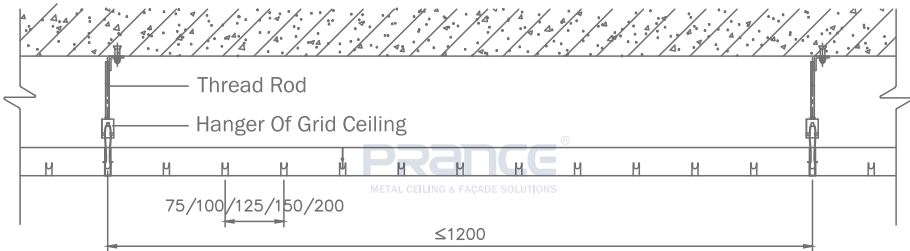
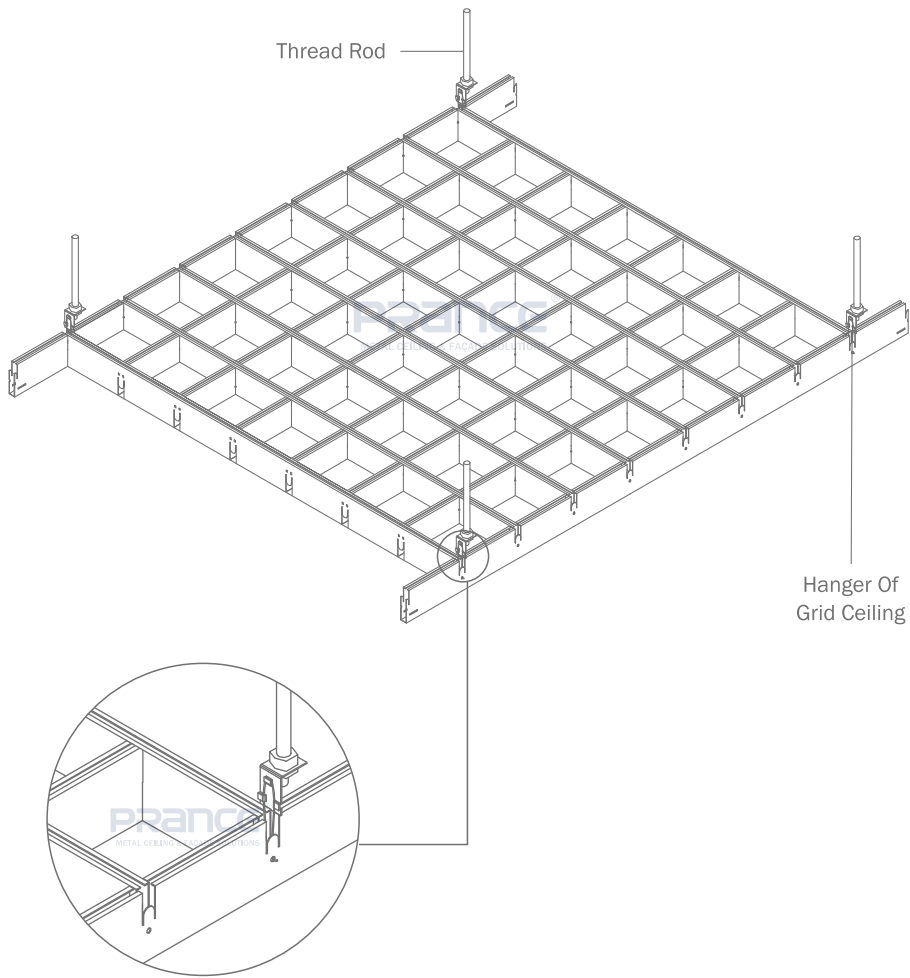


Open size	Width	Height	Thickness
500*500	15	50	0.5-0.7
100*100	15	50	0.5-0.7
150*150	15	50	0.5-0.7

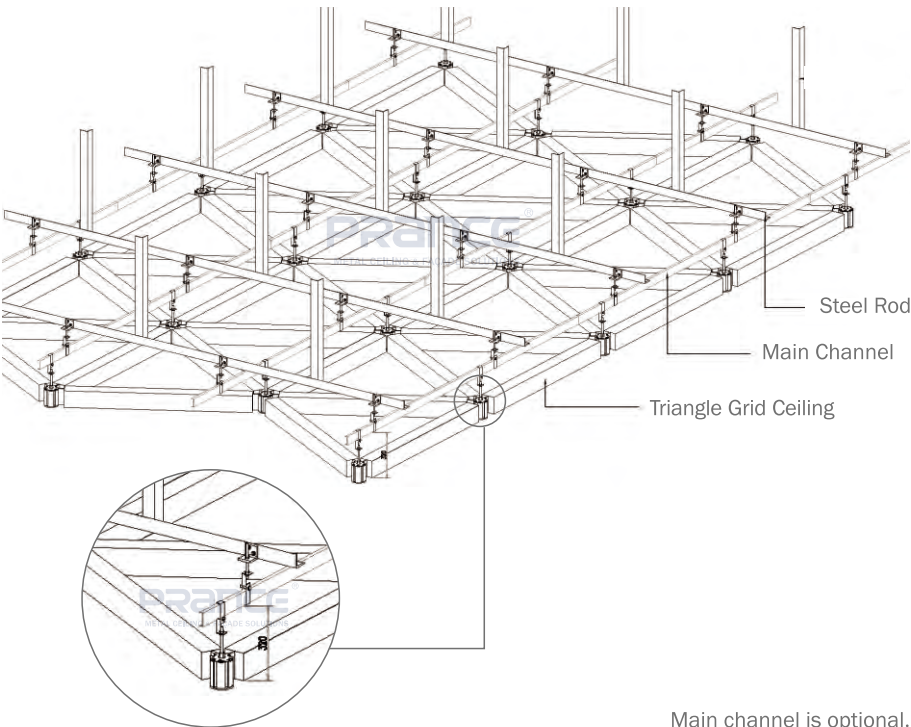
Unit: mm

- Accessories
- T Bar suspension system
 - Lay in system is fast and easy to install,powder-coated finish.

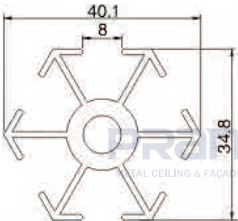
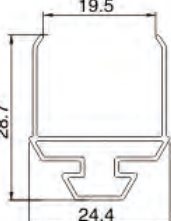
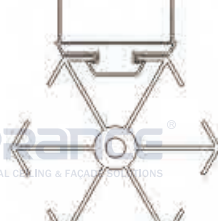
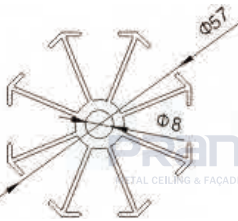
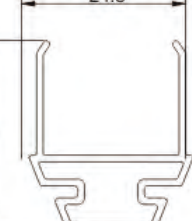
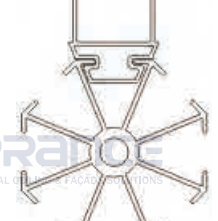
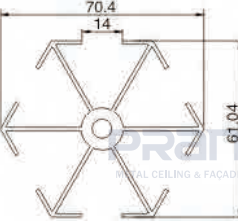
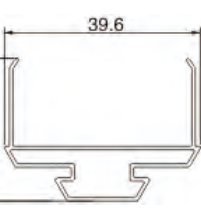
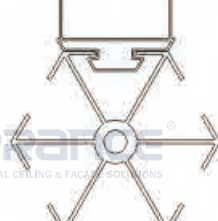
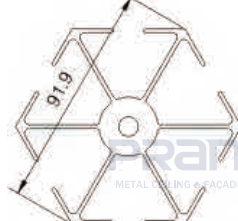
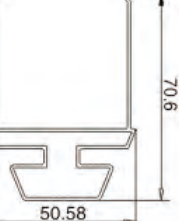
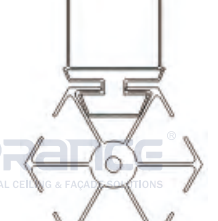


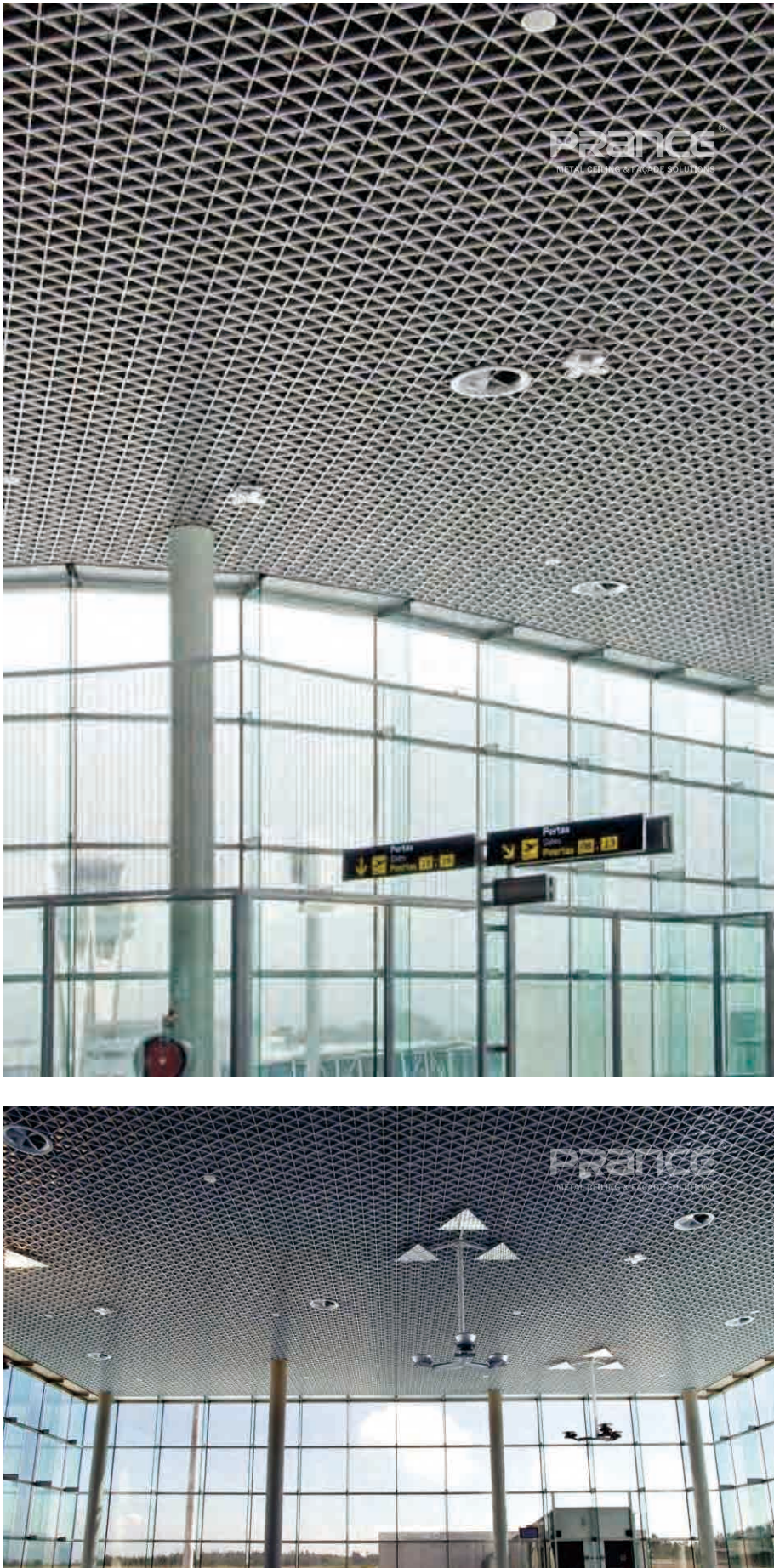


• Feature
Fast and Easy-to-install unique Open Ceiling suspension system is a piece of art-work in looking. It becomes the designer's options, which are available in rich, unusual visuals.



Main channel is optional.

				
Type	Thickness	Type	Thickness	
PR-25141	1.2mm	PR-25140	0.8mm	Series 25
				
Type	Thickness	Type	Thickness	
PRGY-69259	1.2mm	PRGY-69260	1.0mm	Series 25
				
Type	Thickness	Type	Thickness	
PRGY-25142	1.2mm	PRGY-25139	0.8mm	Series 40
				
Type	Thickness	Type	Thickness	
PRGY-69203	1.5mm	PRGY-69204	1.04mm	Series 50





Thermal Wood Transfer Color Chart



MW-S025



MW-S027



MW-S028



MW-S030



MW-S031



MW-S029



MW-S037



MW-S032



MW-S036



MW-S038



MW-S039



MW-S040



MW-S041



MW-S042



MW-S043

Coating Color Chart



PFJ-00551

PFJ-00552

PFJ-00553



PFJ-4010

PFJ-2016

PFJ-00553



PFJ-00554

PFJ-2016

PFJ-00553

Standard Color



W279

H9003

W9016

H9016



W648

W123

W420

W595

Above color are partial, please contact PRANCE colleague if you want full color chart.
* Due to printing limitations, shade may vary from actual product.

