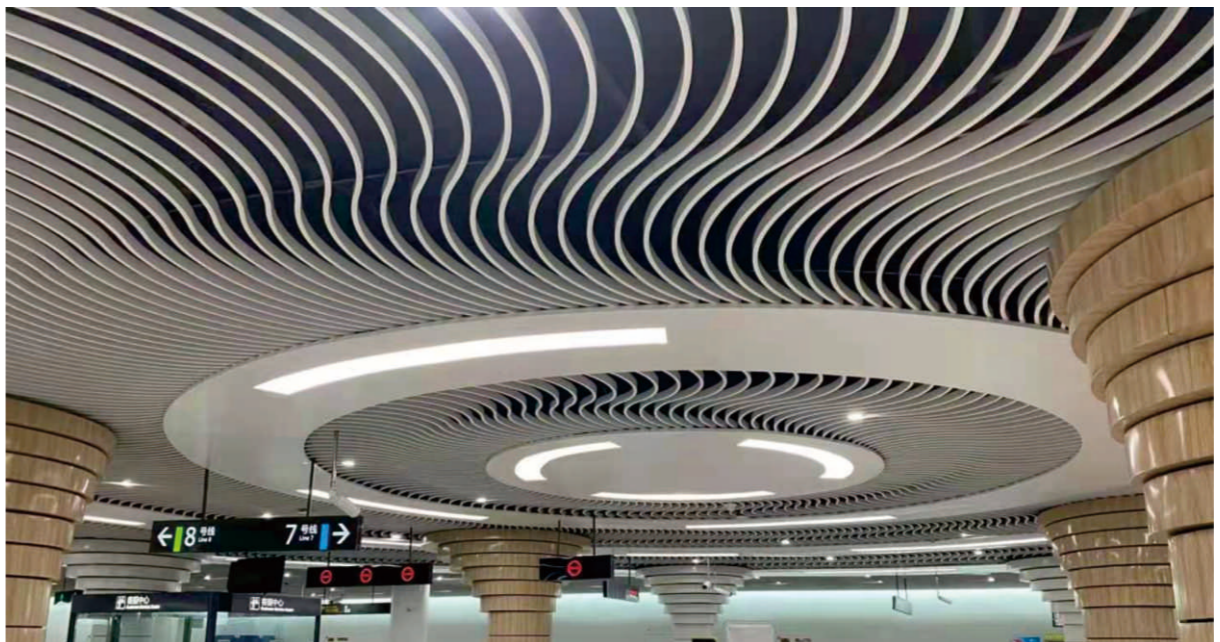




METAL CEILING | WALL PANEL | SUN-SHADE SYSTEM





#### DESCRIPTION

Ballesta® Extruded Aluminum Baffle Ceilings include various styles with many kinds of specifications, which apply to different sites. These kinds of ceilings present a strong sense of continuity and line with an obvious effect of visual guidance. Various baffle heights and spacing distances make the whole ceiling system more open & three-dimensional, which presents modern styles.

This kind of baffle ceilings varies from shapes and designs. It can be curved, cambered, waved, mix-colored, multi-angle combined, freely spliced and etc. Except satisfying the function for use, it also expresses architects' design philosophy and art aesthetics.

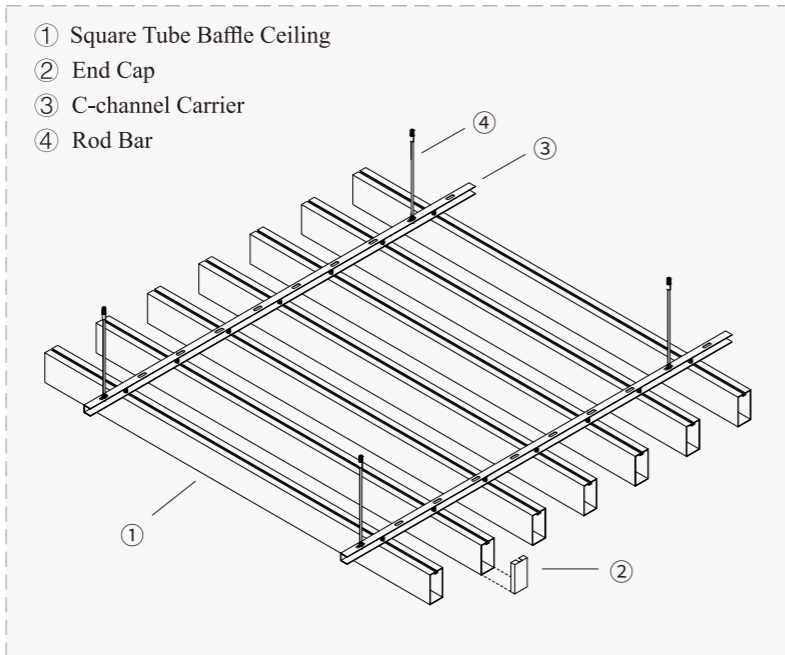
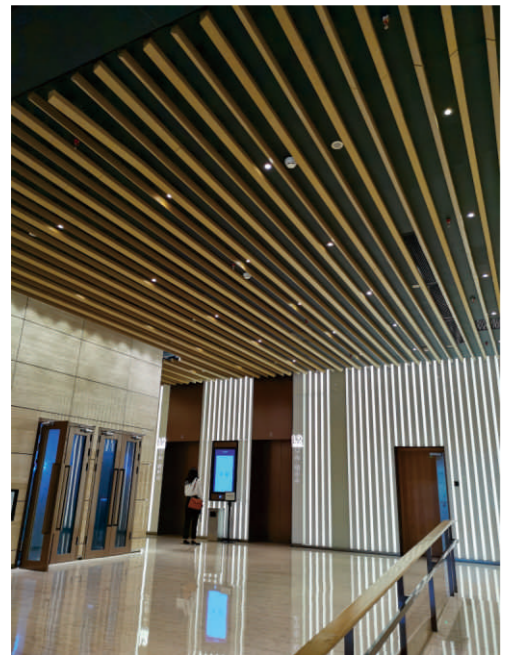
The baffle ceilings are strongly adapted to the space no matter big area of public transportation stations, exhibition halls & supermarkets, or small area of office buildings and living houses. Except interior decoration, it also can be widely used outdoors with special windproof structures.



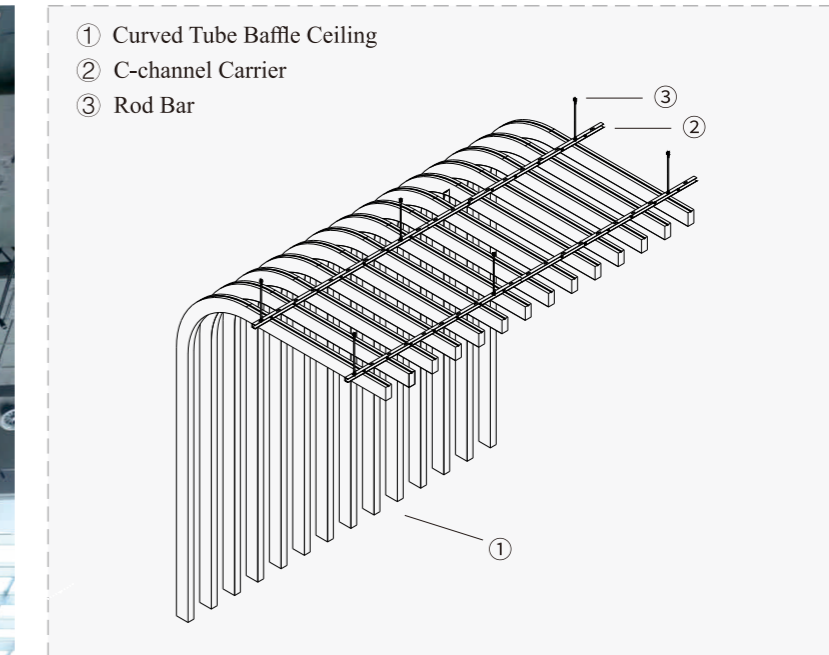
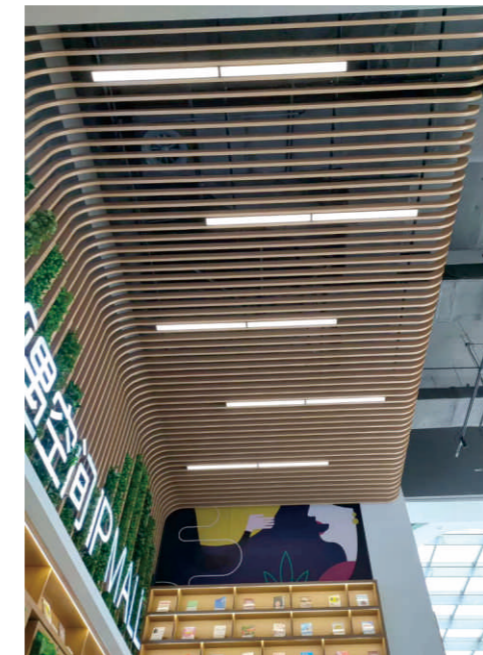
China A1

## SQUARE TUBE BAFFLE CEILING

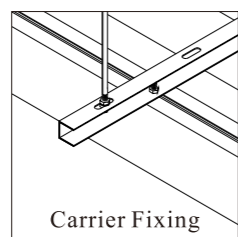
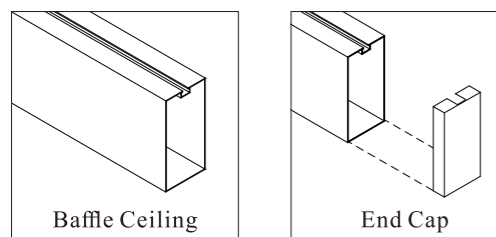
### SUSPENSION SYSTEM



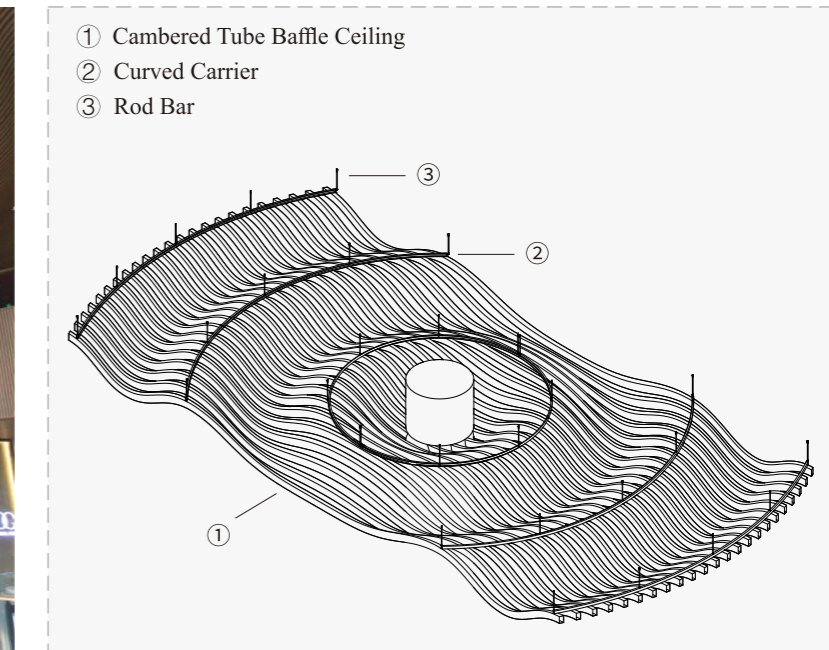
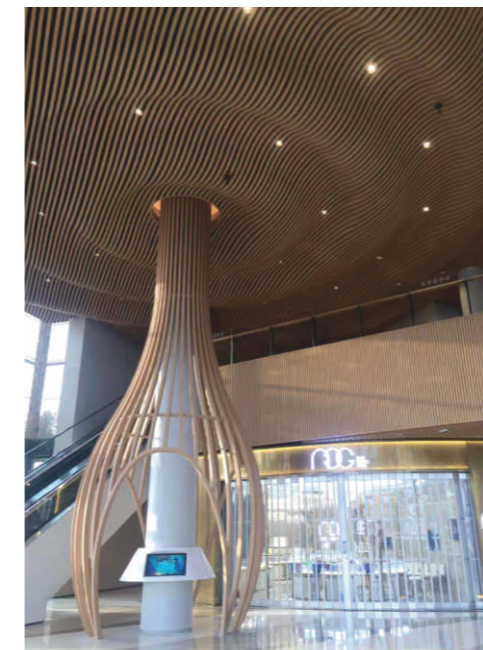
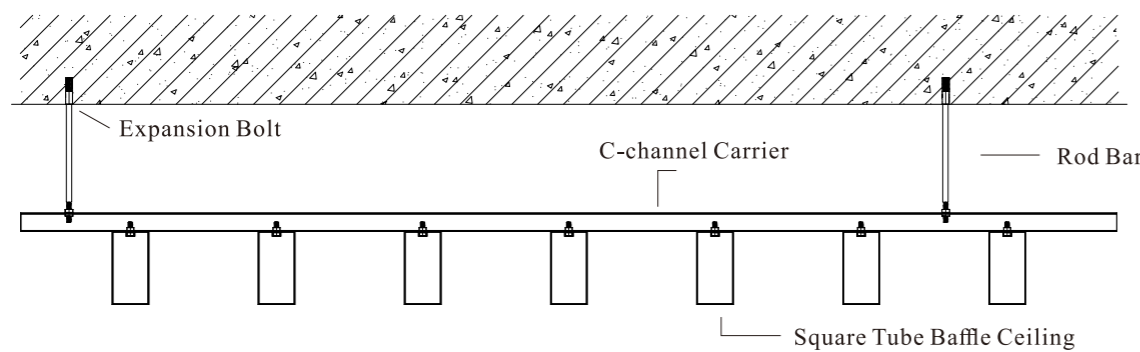
### SUSPENSION SYSTEM



### DETAILED DRAWINGS

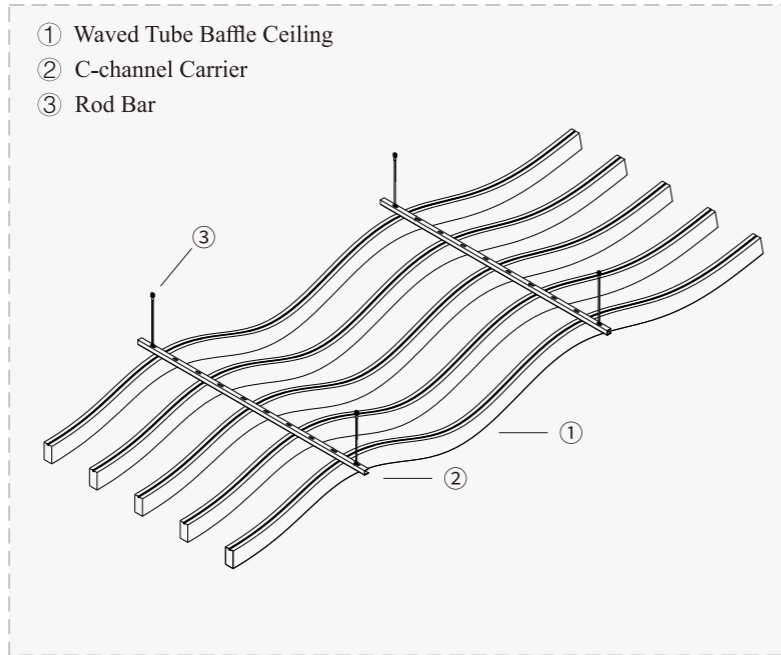


### CONSTRUCTION DETAILS

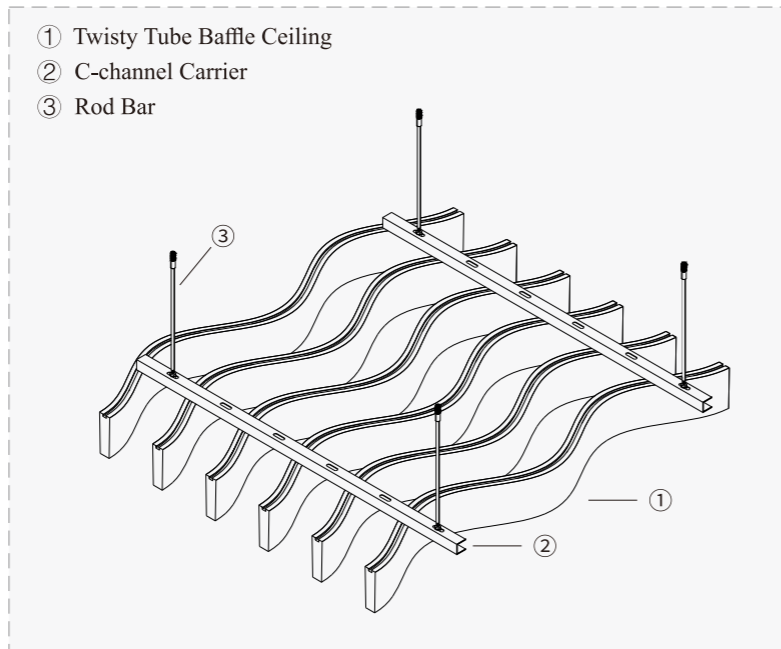
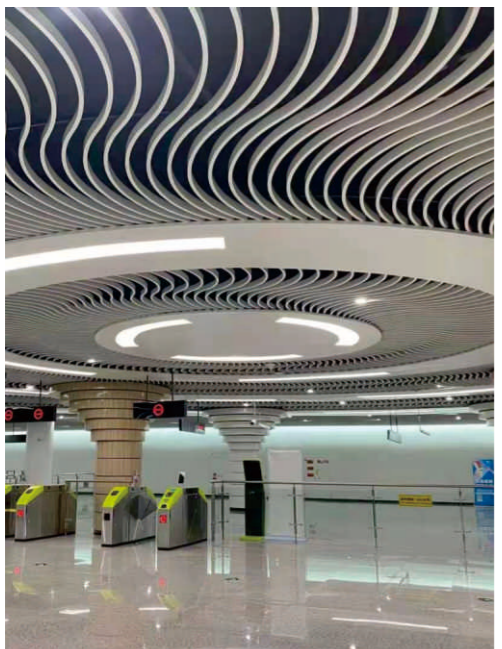
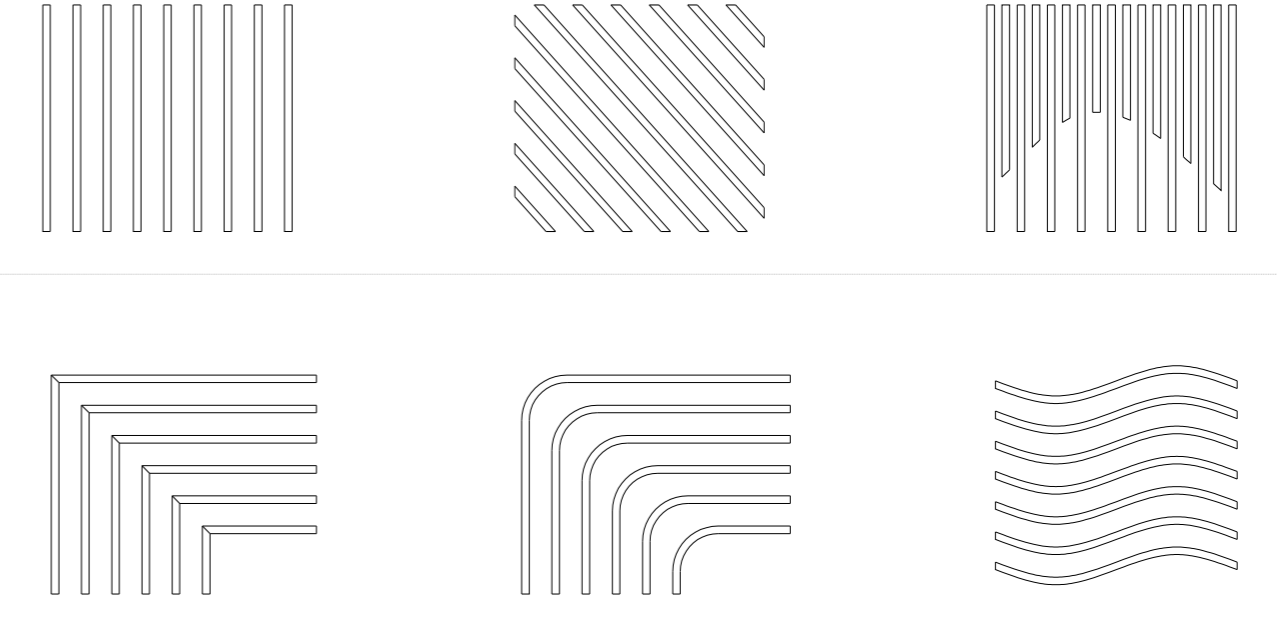


## SQUARE TUBE BAFFLE CEILING

### SUSPENSION SYSTEM



### CEILING LAYOUT



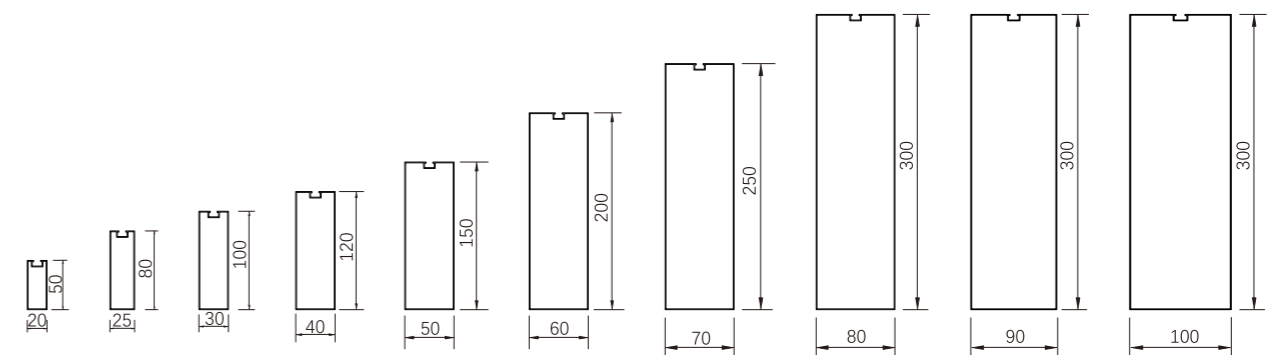
### PRODUCT DATA

Material: Aluminum Alloy

Surface Treatment: Powder Coating, PE/PVDF Finish, Heat Transfer Printing, Interior Film, Wood Veneer

Normal Sizes: Thickness 0.8 – 3.0mm, Length  $\leq$  6000mm

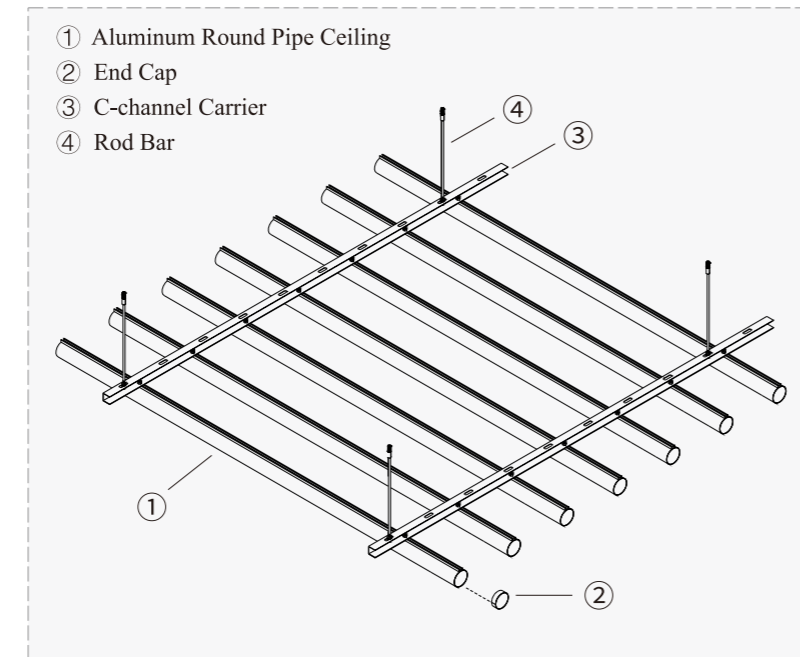
Typical Sizes:



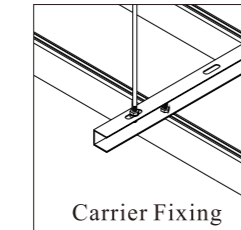
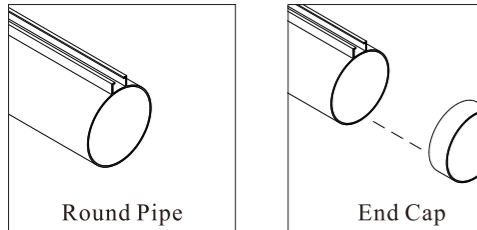
Customized sizes are available too.

## ALUMINUM ROUND PIPE CEILING

### SUSPENSION SYSTEM



### DETAILED DRAWINGS



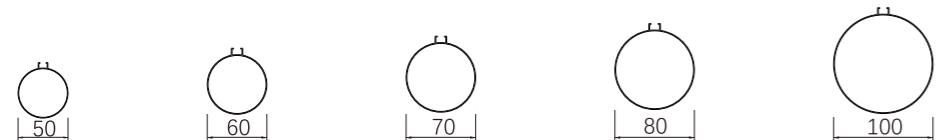
### PRODUCT DATA

Material: Aluminum Alloy

Surface Treatment: Powder Coating, PE/PVDF Finish, Heat Transfer Printing, Interior Film, Wood Veneer

Sizes: Thickness 0.7 – 1.2mm, Length  $\leq$  6000mm

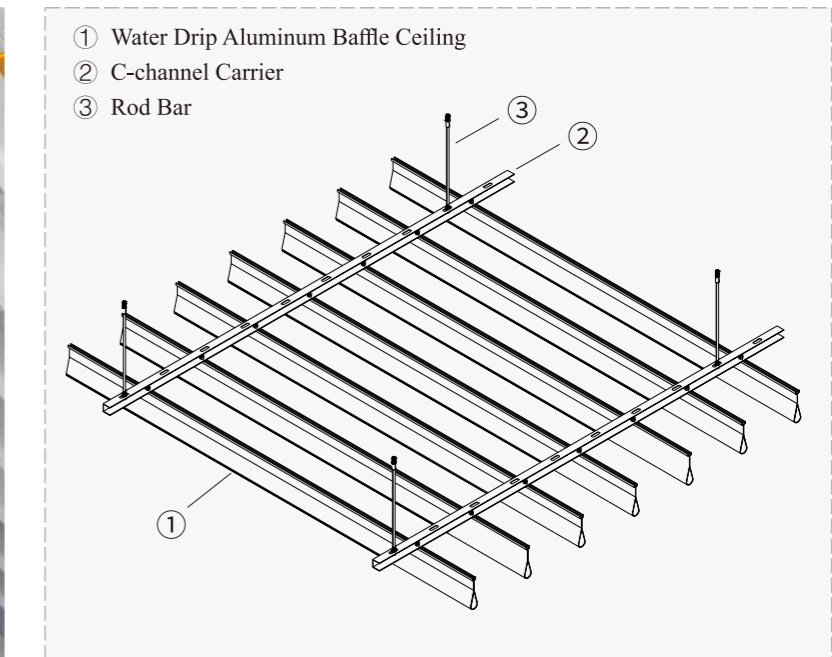
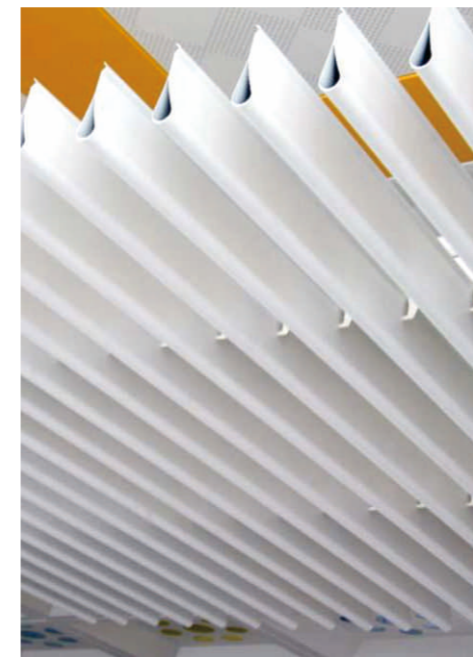
Typical Sizes:



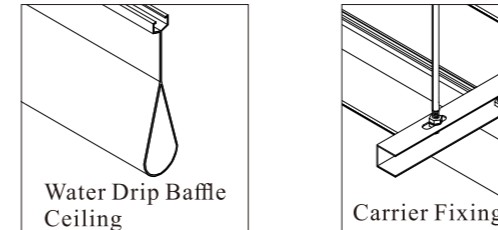
Customized Sizes are Available.

## WATER DRIP ALUMINUM BAFFLE CEILING

### SUSPENSION SYSTEM



### DETAILED DRAWINGS



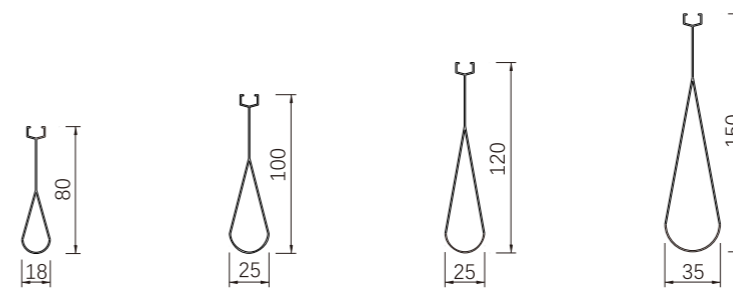
### PRODUCT DATA

Material: Aluminum Alloy

Surface Treatment: Powder Coating, PE/PVDF Finish, Heat Transfer Printing, Interior Film, Wood Veneer

Sizes: Thickness 0.8 – 1.2mm, Length  $\leq$  6000mm

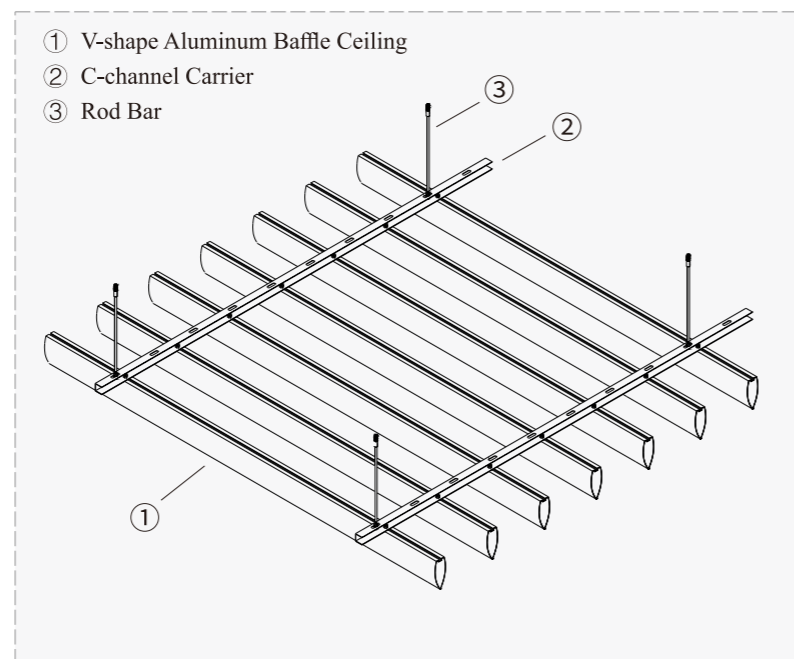
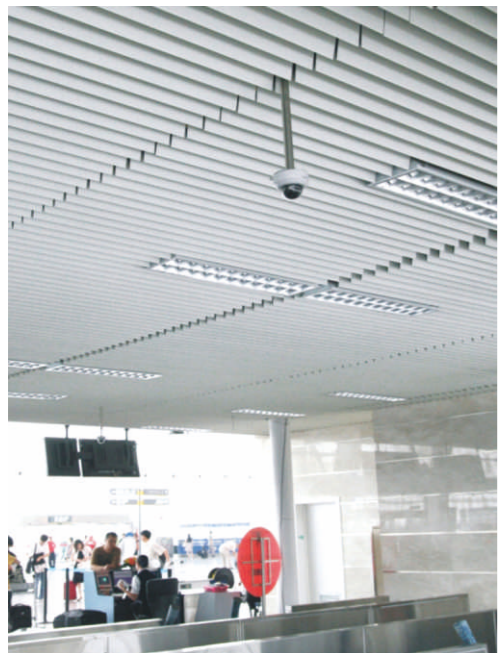
Typical Sizes:



Customized Sizes are Available.

## V-SHAPE ALUMINUM BAFFLE CEILING

### SUSPENSION SYSTEM



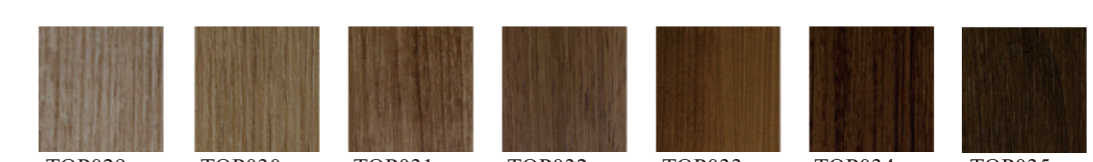
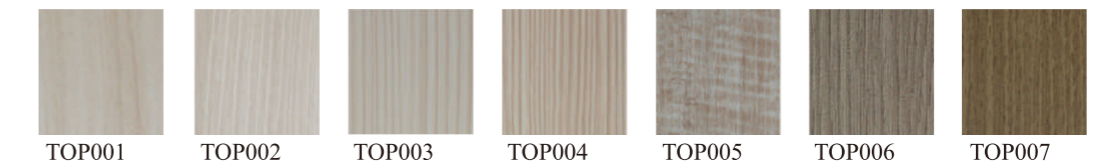
### COLORS

Various colors and shadows as below for choice, and customized colors are available too.  
(Due to printing limitation, color may vary from actual product)

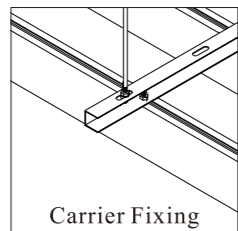
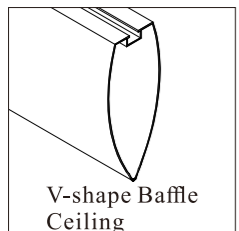
#### STANDARD COLORS



#### WOOD GRAIN(Interior Film, Heat Transfer, Wood Veneer)



### DETAILED DRAWINGS



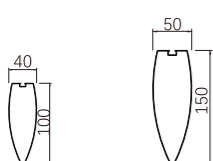
### PRODUCT DATA

Material: Aluminum Alloy

Surface Treatment: Powder Coating, PE/PVDF Finish, Heat Transfer Printing, Interior Film, Wood Veneer

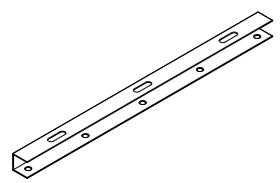
Sizes: Thickness 0.8 – 1.2mm, Length ≤ 6000mm

Typical Sizes:



Customized Sizes are Available.

## ACCESSORIES



C-channel Carrier  
Material :Galvanized Steel  
Size :L=3000mm



Rod Bar  
Material :Galvanized Steel  
Size :M8 ×3000mm



Expansion Bolt  
Material :Galvanized Steel  
Size :M8 ×30mm



Flanged Nut  
Material :Galvanized Steel  
Size :M8

## PROJECT CASES



The installation is very easy that baffle ceilings are locked on C-channel carriers directly with screw bolts and flanged nuts. Without excessive accessories, this kind of structure is strong to against wind pressure. Besides, the maintenance is easy too since each baffle strip can be taken down or installed separately.

PROJECT CASES



PROJECT CASES



**Guangdong Disen Building Technology Co., Ltd.**

Factory Address: No. 2, First Floor, No. 1, West 1st Street, Gonggong Industrial Zone, Liushui Town, Nanhai District, Foshan, China

Office Address: Building 26, Huachuang Industrial Park No. 22 Huateng Road, Shiqi Town, Panyu District, Guangzhou, China

Office: +86 20 8582 8014 Mobile: +86 136 0276 2121

Web: [www.ballestametal.com](http://www.ballestametal.com) Email: [roger.zhou@ballestametal.com](mailto:roger.zhou@ballestametal.com)

[devan.zhang@ballestametal.com](mailto:devan.zhang@ballestametal.com)

[kyman.hui@ballestametal.com](mailto:kyman.hui@ballestametal.com)