## U Baffle Ceiling

### Advantages

The modern and unique design of a Metal Baffle Ceiling adds a touch of sophistication to the space. Comprising a series of parallel arranged metal baffles, the metal baffle ceiling system's length and spacing can be customized according to requirements. Its benefits include excellent sound absorption and insulation properties, effectively reducing noise transmission and providing a more serene environment. Furthermore, the use of metal materials ensures durability and easy maintenance, allowing it to retain its aesthetic appeal over extended periods without being susceptible to damage.

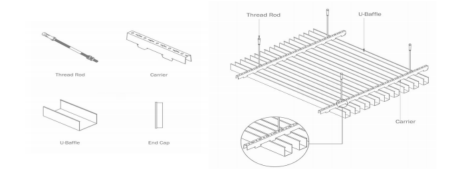


### Application

The products are suitable for underground, high-speed railway stations, airports, large shopping malls, passages. leisure places, public toilets, building facades and other open place.



### Installation Node Diagram





### **General Parameters**

30×50mm	40×60mm	50×80mm
30×80mm	40×80mm	50×100mm
30×100mm	40×100mm	50×120mm
	40×120mm	50×150mm

Thickness: 0.6-2.0mm<sub>o</sub>

Other specifications can be made according to customer needs.

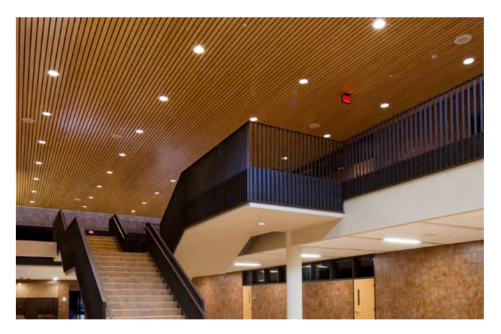
## U Baffle Profile

ENZE FREE Profile Baffle Ceiling offers customization in various styles. The consistent visual appearance of Profile Baffle Ceiling creates a clean and unified environment. It is lightweight, fire-resistant, and corrosion-resistant. Easy to clean and maintain, it provides flexibility in design, along with thermal and sound insulation properties. With the advantages of recyclability, simple installation, and suitability for both indoor and outdoor applications, the ENZE FREE Profile Baffle Ceiling is widely appreciated by the public.

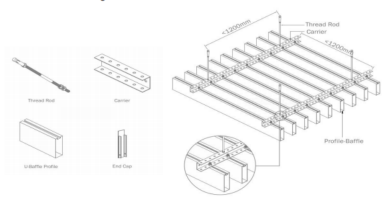


### Application

The product is suitable for architectural decoration, airports, subway stations, and other public facilities.



### Installation Node Diagram





#### **General Parameters**

40×40mm 70×70mm Thikness: 0.6-3.0mm。 50×50mm 80×80mm The length can be custo

60×60mm

The length can be customized within 6 meters and the special size can be customized according to the special situation, the unit (mm)

## 7/J/A-Baffle Ceiling

### **Advantages**

The aluminum blade baffle system can also incorporate lighting fixtures into its design, creating distinctive light and shadow effects that enhance the visual allure of the interior. In summary, the advantages of a aluminum blade baffle ceiling, such as aesthetics, sound absorption, durability, and flexibility, make it a favored design choice for commercial and public spaces.



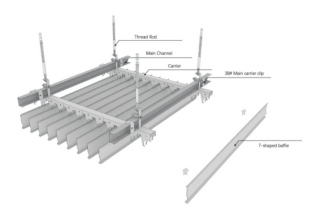
### **Application**

Mainly applicable to all kinds of high-end clubs, office buildings, airports, hospitals, conference rooms, hotels, car parks, business and entertainment places, high-end residential and other small and medium-sized building decoration.





#### Installation Node Diagram



### **General Parameters**

Length is generally: 2-6 meters, can also be customized according to actual conditions. Thickness:  $0.8\,\text{mm} - 1.2\,\text{mm}$ , etc.

## Baffle Ceiling Profile—O Baffle

#### **Advantages**

Distinct Visual Appeal: The O-Profile Baffle Ceiling stands out visually due to its O-shaped cross-sectional design. This design imparts a sense of modernity and unique artistic style to the indoor environment. The parallel arrangement and geometric shape of the baffles not only create eyecatching visual effects but also generate dynamic interplays of light and shadow under varying illumination conditions, adding vibrancy to the space.

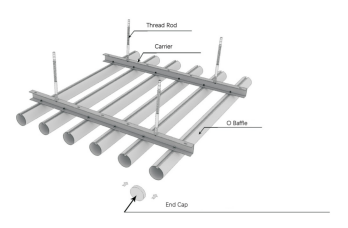


### **Application**

Profile round tubes are an overall arrangement of round tube shapes that can limit sound transmission. Profile round tubes often appear in large scene spaces such as auditoriums, theaters, and commercial and industrial environments, where noise control is essential. Surface treatment can make the product more perfect and durable, and the advantages of using environmentally friendly materials are also widely recognized.



#### Installation Node Diagram



### **General Parameters**

40×40mm 70×70mm 50×50mm 80×80mm 60×60mm

Thikness: 0.6-3.0mm.

The length can be customized within 6 meters and the special size can be customized according to the special situation, the unit (mm)





SHAANXI ENZEDECORATION MATERIALS CO., LTD 01/02

## O Shape Baffle

Distinct Visual Appeal: The O- Baffle Ceiling stands out visually due to its O-shaped cross-sectional design. This design imparts a sense of modernity and unique artistic style to the indoor environment. The parallel arrangement and geometric shape of the baffles not only create eyecatching visual effects but also generate dynamic interplays of light and shadow under varying illumination





### Application

Aluminum round tube is suitable for: Subway, highspeed railway stations, stations, airports, large shopping malls, passageways, leisure places, public toilets and other open places.





### **General Parameters**

40×40mm	70×70mm
50×50mm	80×80mm
60×60mm	

Thikness: 0.6, 0.9, 1.0, 1.3, 1.35mm<sub>o</sub>

Note: the length of 6 meters within any custom, special size can be according to the specific circumstances

Support OEM&ODM



## Metal Square Tube

### Advantages

A metal square tube is a tubular structural element made from metal, with a square-shaped cross-section. This type of tubing can be used in construction, manufacturing, furniture making, and various other fields. In construction, metal square tubes are often used for structural support, framing, handrails, railing components, and more. They possess excellent strength and stability and can be used for multiple purposes.





### Application

Aluminium square tubes are highly versatile and can be employed in various contexts. They are commonly used in construction, manufacturing, and fabrication projects for tasks such as framework, support structures, and the creation of components like handrails and frames.







#### **General Parameters**

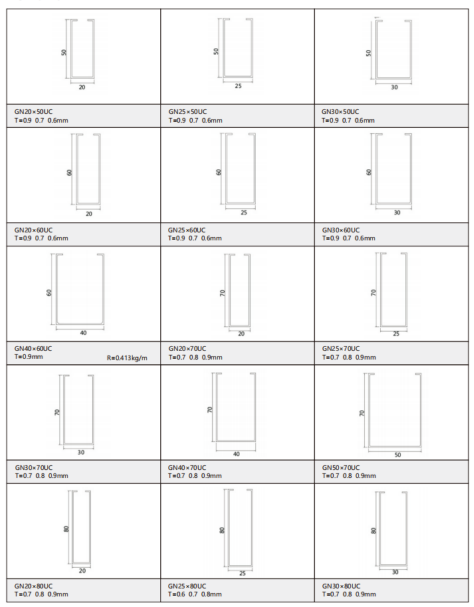
30×50mm	40×60mm	50×80mm
30×80mm	40×80mm	50×100mm
30×100mm	40×100mm	50×120mm
30×120mm	40×120mm	50×140mm
30×140mm	40×140mm	

Thickness: 0.7-4.0mm。 Support OEM&ODM

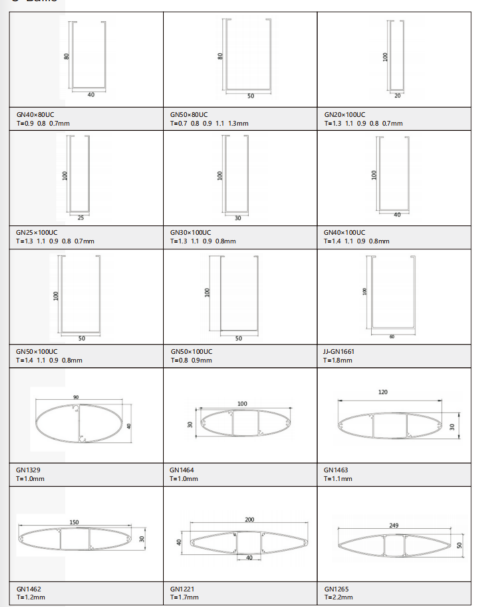


SHAANXI ENZEDE CORATION MATERIALS CO., LTD 25/26

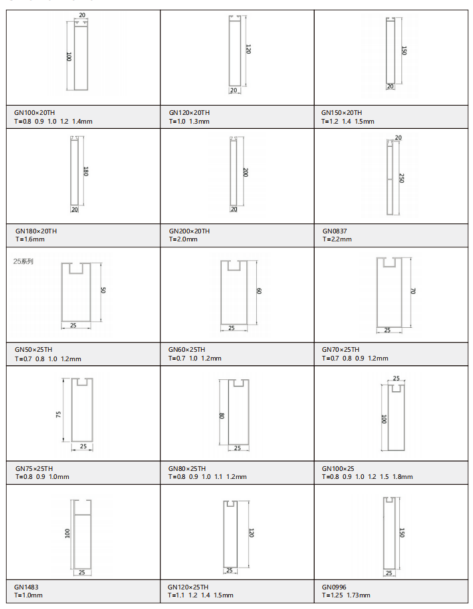
### U Baffle



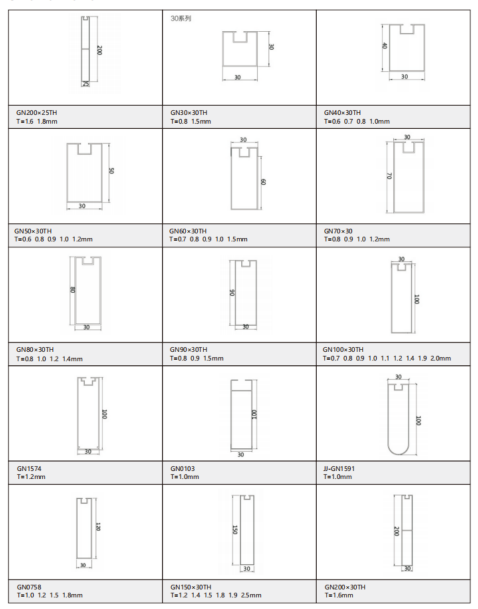
### U Baffle



### U Baffle Profile

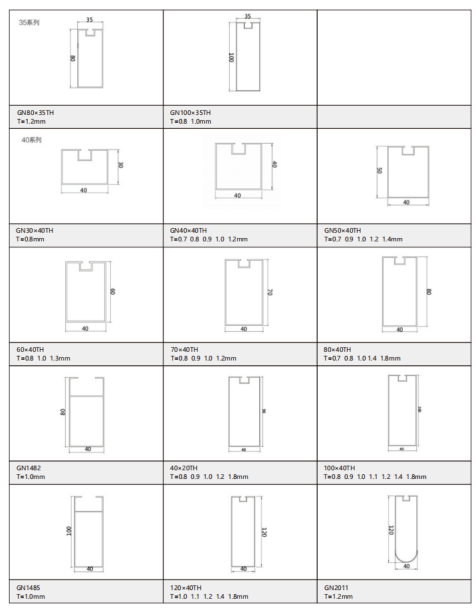


### U Baffle Profile

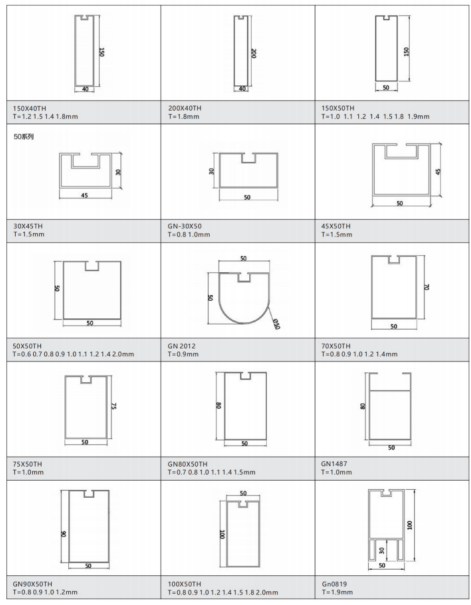


SHAANXI ENZEDECORATION MATERIALS CO., LTD SHAANXI ENZEDECORATION MATERIALS CO., LTD

### U Baffle Profile

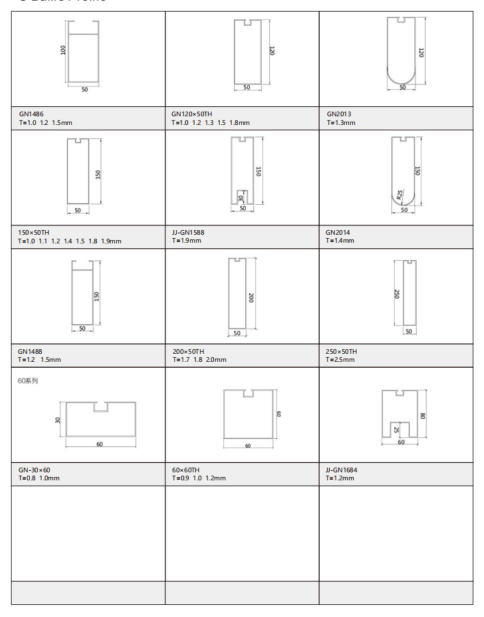


### U Baffle Profile

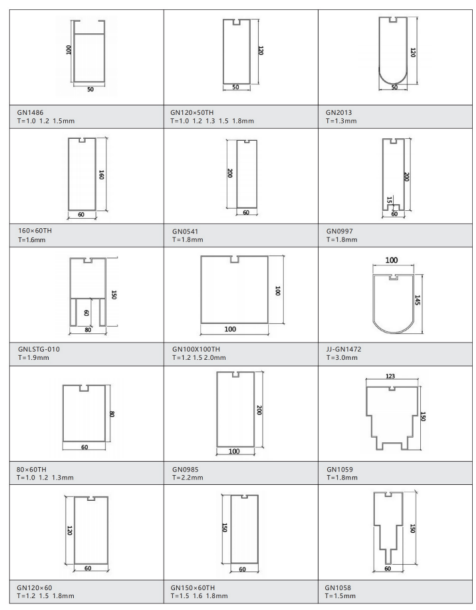


陕西恩泽装饰材料有限公司

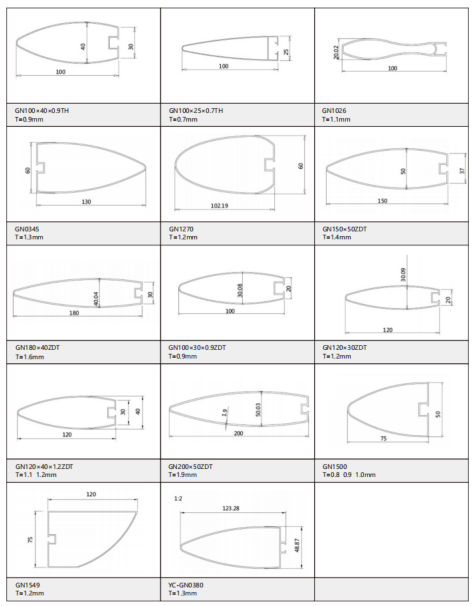
### U Baffle Profile



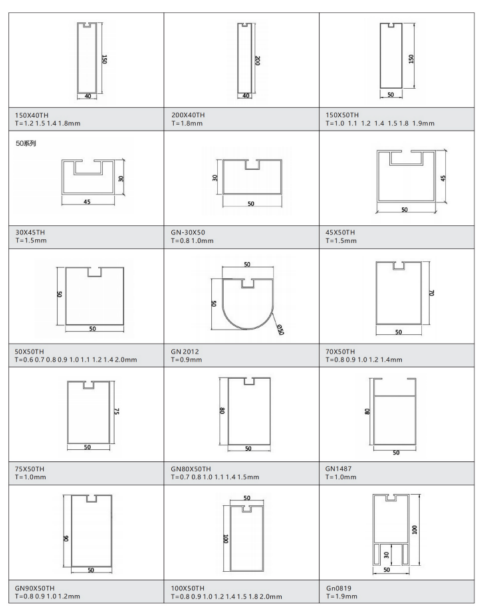
### U Baffle Profile



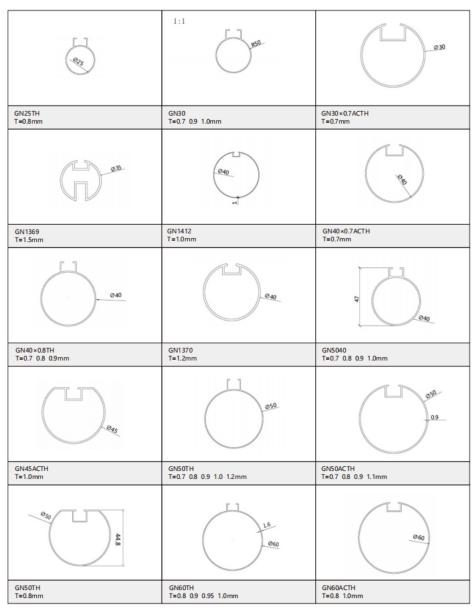
### **Bullet Baffle Ceiling**



### U Baffle Profile



### O-Baffle Profile



### Square Tube

