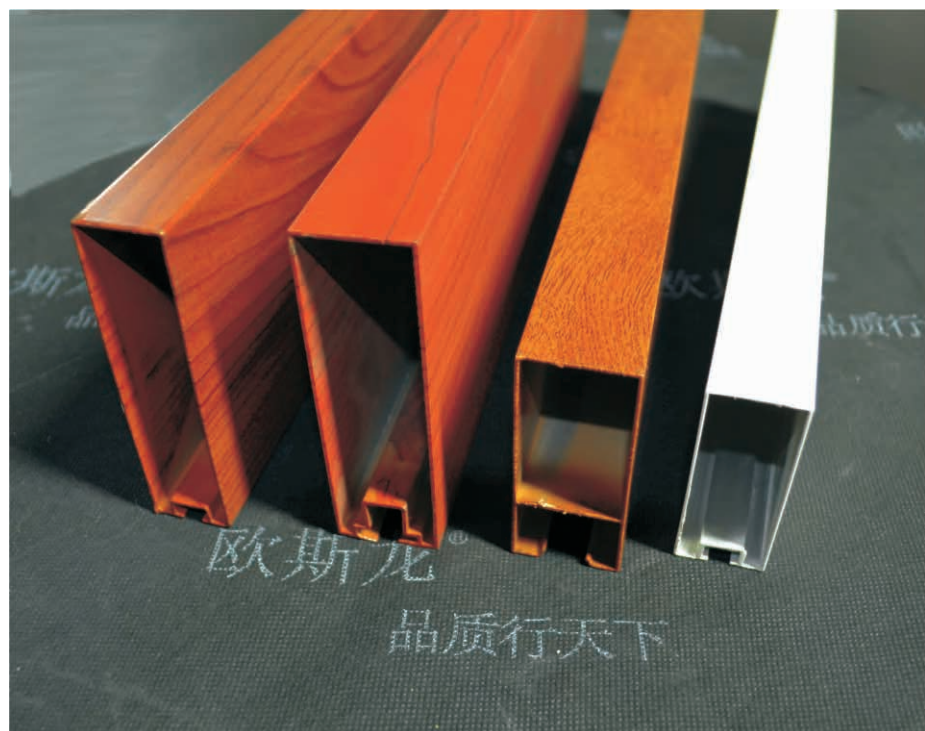
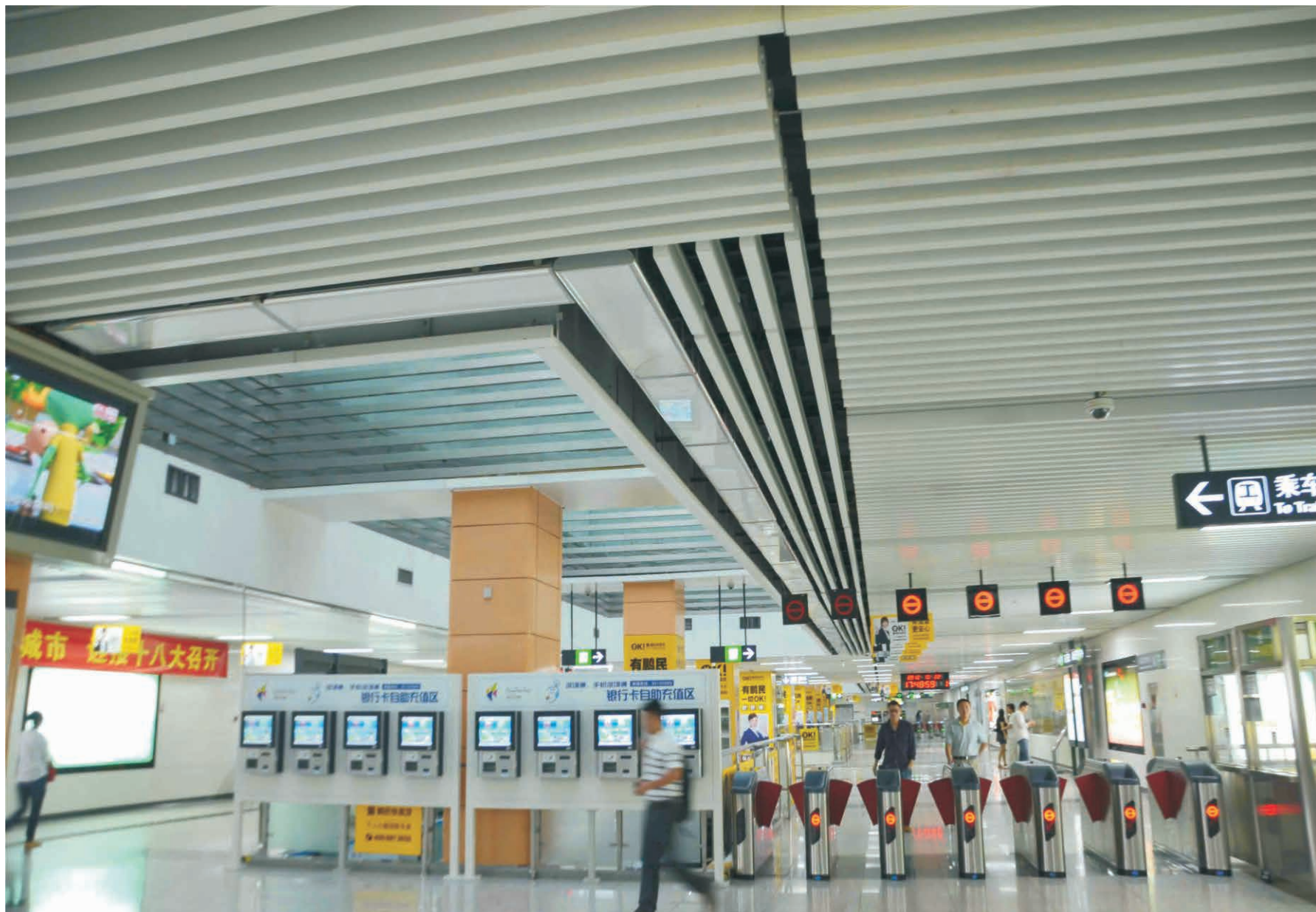


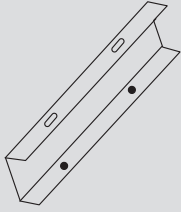
**OUSILONG**

Screen  
Ceiling Series

0371



# Aluminum Square Tube Screen Ceiling



## U-steel Carrier

Materials: Steel  
Surface finish: Galvanization  
Size: 50x20mm  
Standard Thickness: 0.6-0.8mm



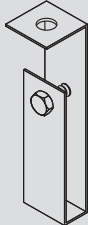
## Cap

Materials: Aluminum Alloy  
Surface Finish: Galvanization  
Standard Thickness: 0.6mm



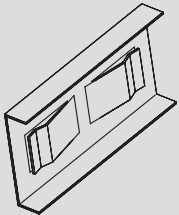
## Bolt

Material: Steel  
Surface finish: Galvanization  
Size: M6  
Standard thickness: 0.5mm



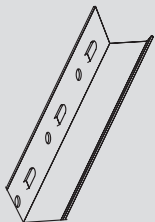
## Main runner hanger

No.: PGG01J  
Materials: Steel  
Surface finish: Galvanization  
Height: 95/105mm  
Standard thickness: 0.6mm



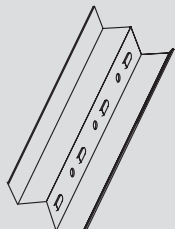
## Main runner connector

No.: PGG01L  
Materials: Steel  
Surface finish: Galvanization  
Height: 41/53mm  
Standard thickness: 0.6mm



## L25 wall angle

Materials: Grade AA aluminum alloy  
Surface finish: Powder coating  
Specification: 25mm x 25mm  
Length: 3000mm  
Standard thickness: 0.6mm

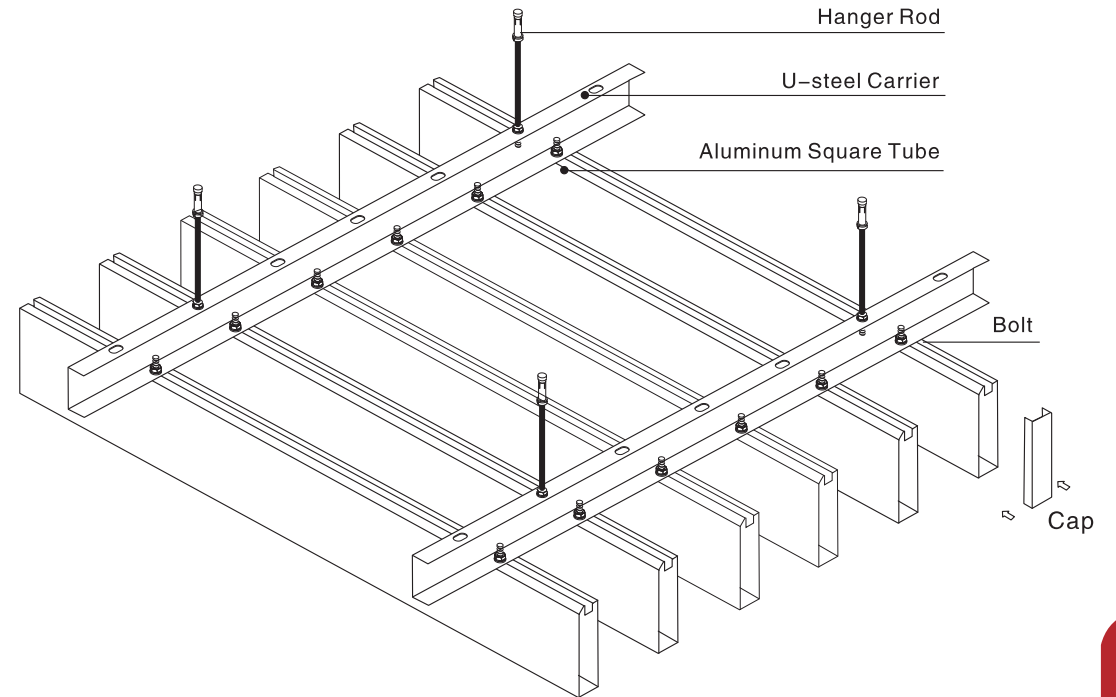


## W25 wall angle

Materials: Grade AA aluminum alloy  
Surface finish: Powder coating  
Specification: 24x11x11x24mm  
Length: 3000mm  
Standard thickness: 0.8mm

## Installation Diagram

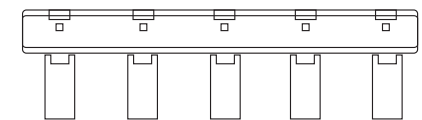
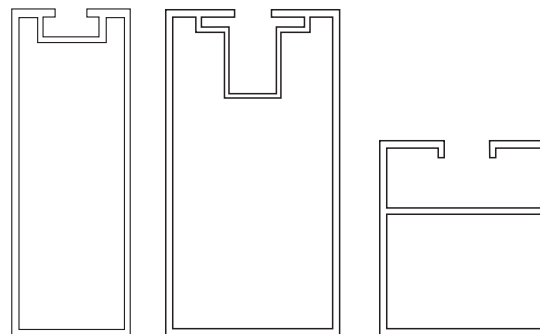
Materials: Aluminum Alloy  
Surface finish: Akzo Nobel Electrostatic Powder Coated  
Standard Thickness: 0.8-1.0mm



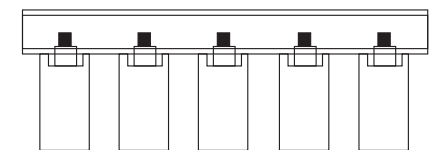
Aluminum Square Tube Screen Ceiling

Unit: mm

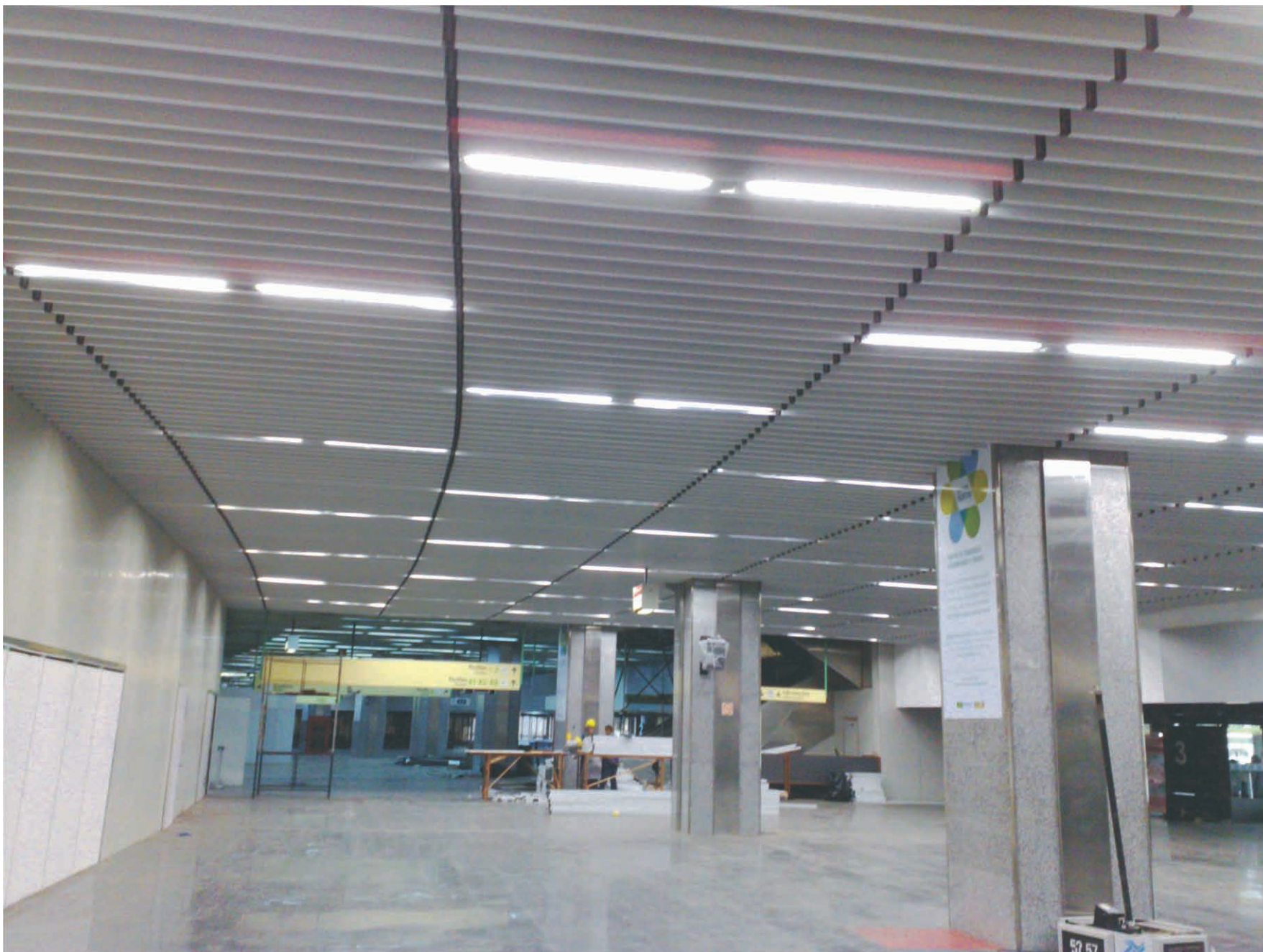
Width	Height	Thickness	illustration
25	50-200	0.8-2.0	
30	50-200	0.8-2.0	
50	70-250	1.0-2.0	
75	100-250	1.0-2.0	



Installation Method with Carrier Hanger



Installation Method with Carrier Bolt

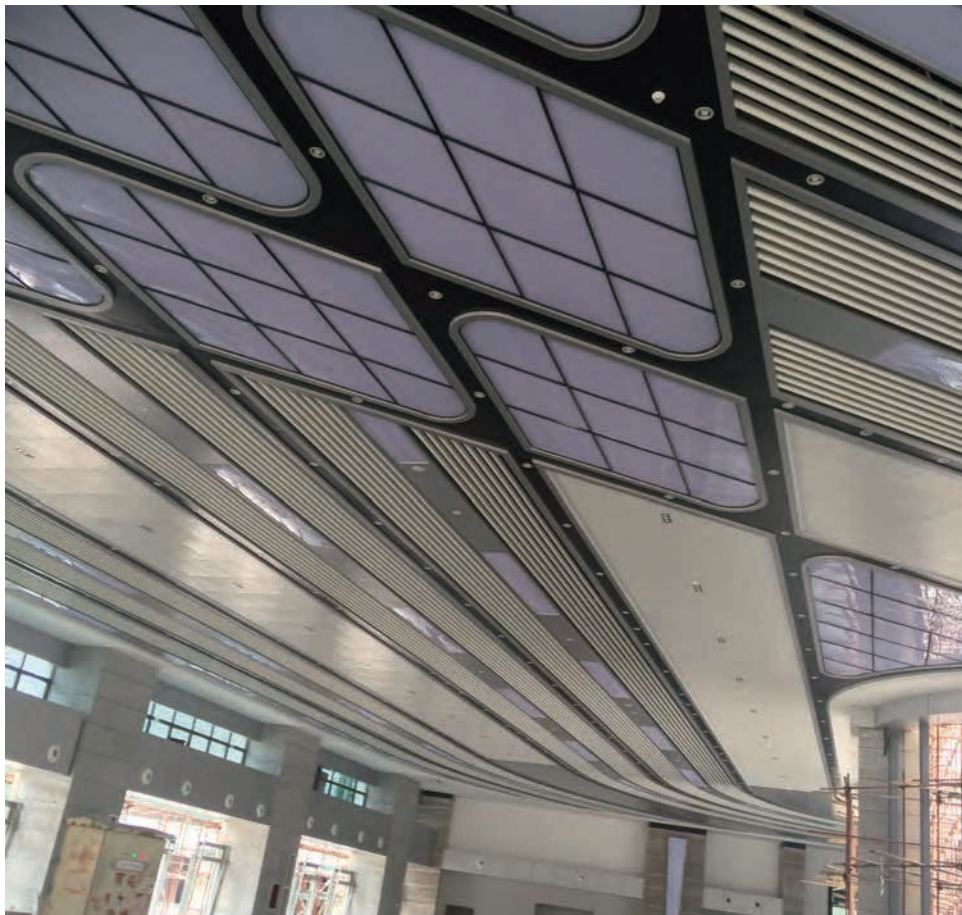


▲ **Project:** Guarulhos International Airport, Sao Paulo, Brazil  
**Product:** U-aluminum Screen Ceiling



▲ **Project:** Huizhou South Bus Station

**Product:** Curved Aluminum Square Tube Screen Ceiling



**OUSILONG**<sup>®</sup>

Projects  
Show

060/