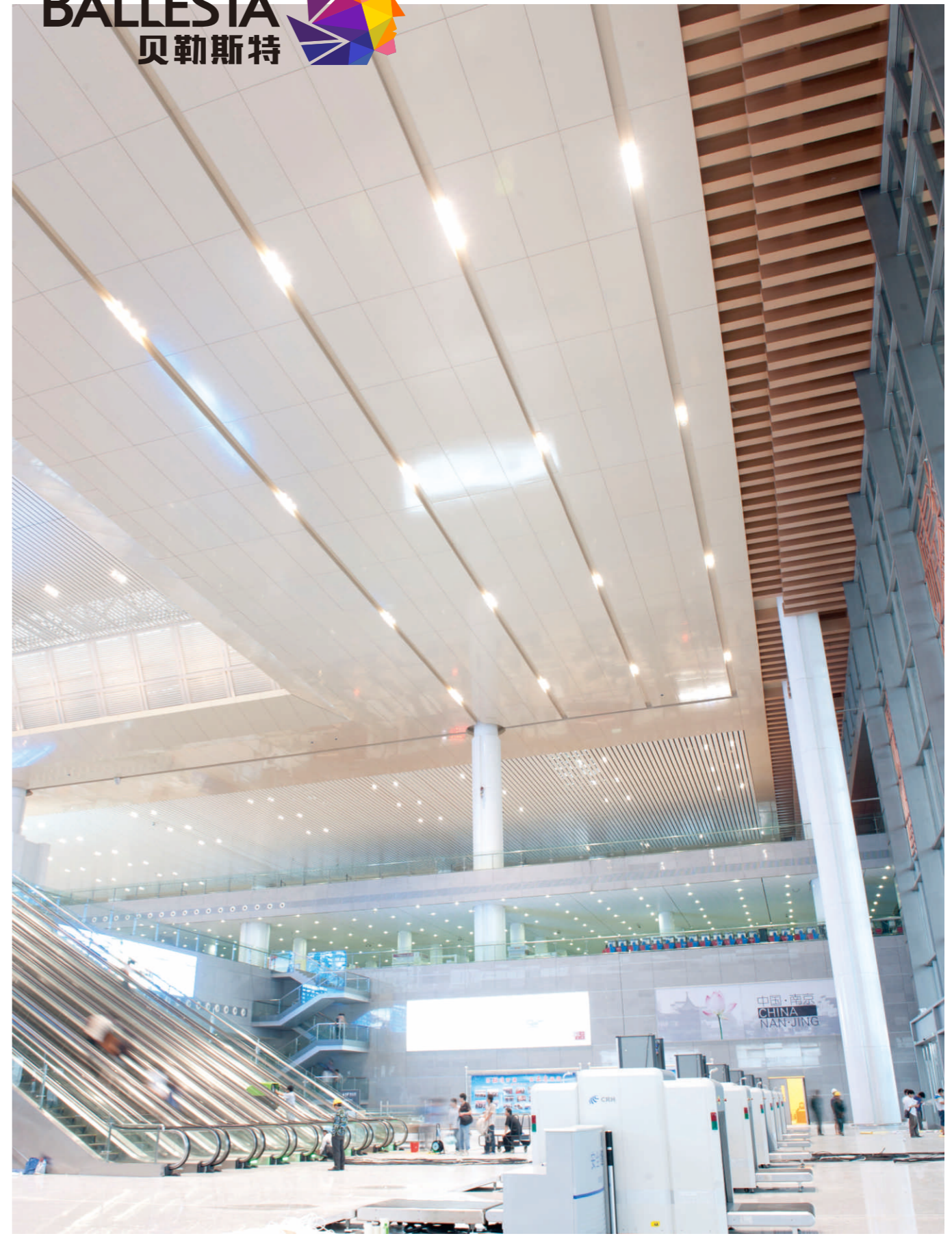
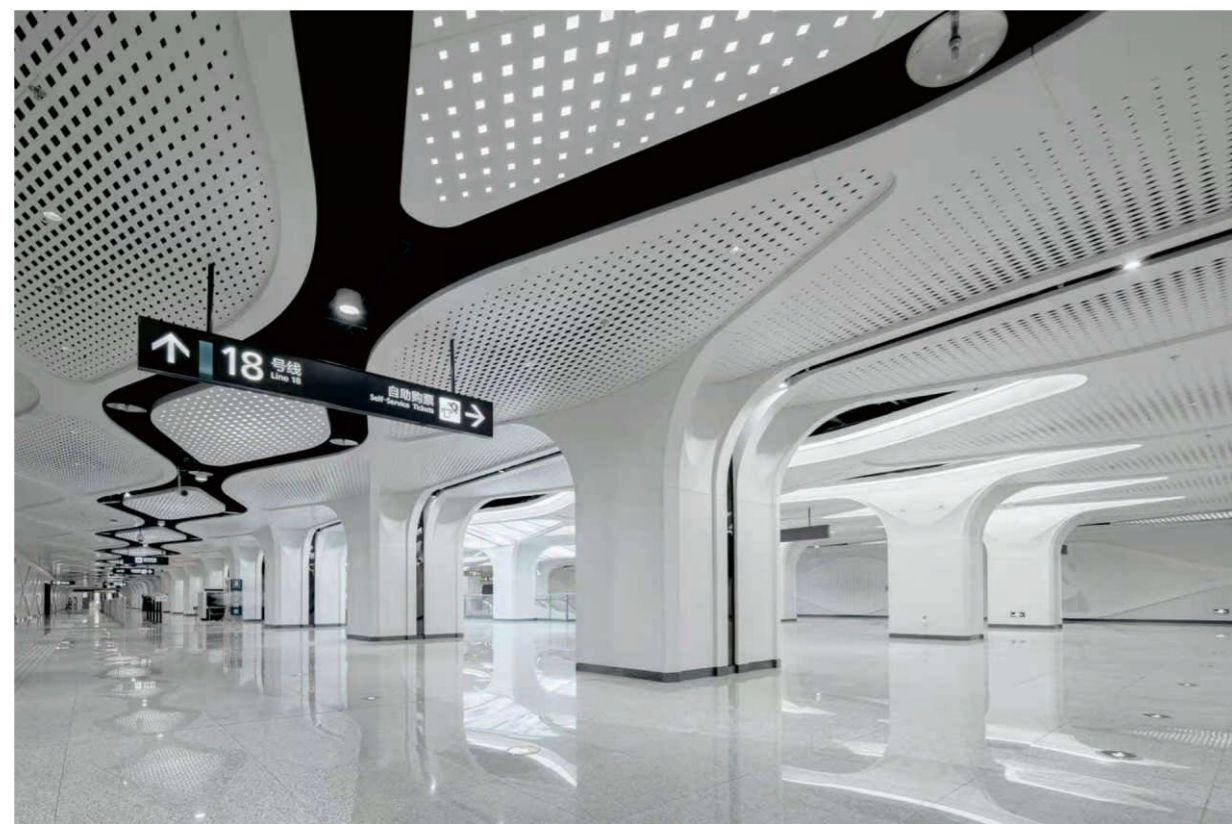


METAL CEILING | WALL PANEL | SUN-SHADE SYSTEM





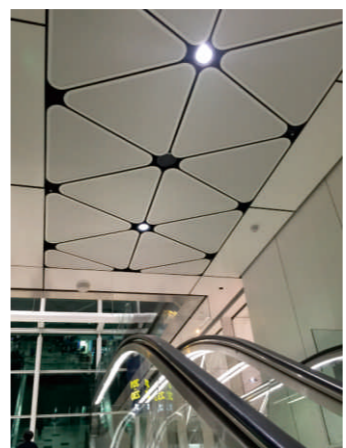
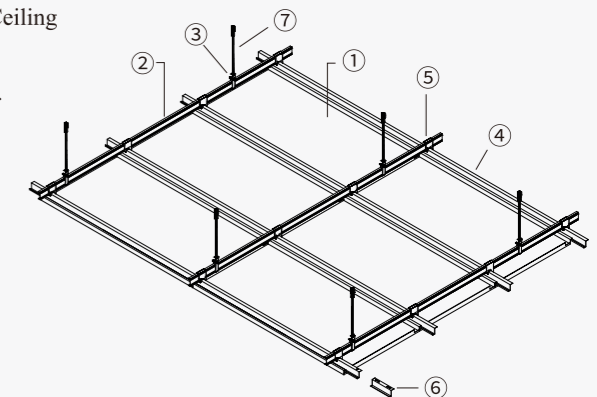
DESCRIPTION

Ballesta® Customized Metal Ceiling contains the ceilings in irregular shapes, diversified designs, numerous specifications and those can be super wide and long. Its craft is always complicated with many manufacturing procedures, and only can be fabricated by skilled workers through precision equipments. With its special shapes & designs, customized aluminum ceiling has a strong decorative effect and presentation so that it adequately expresses designer's individual idea, and simultaneously meet client's unique requirement for architectural feature and design style. As a big company of metal ceilings, Ballesta® owns advanced technology & rich experience in R&D, Design and Precision Manufacturing of customized products.

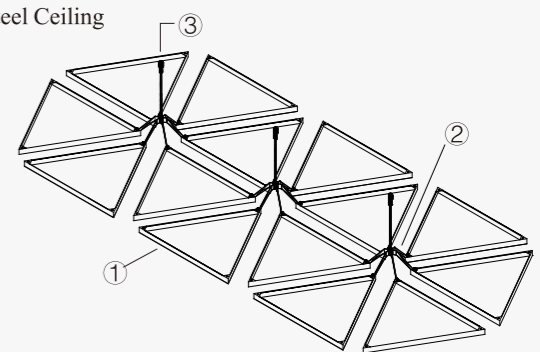
SUSPENSION SYSTEM



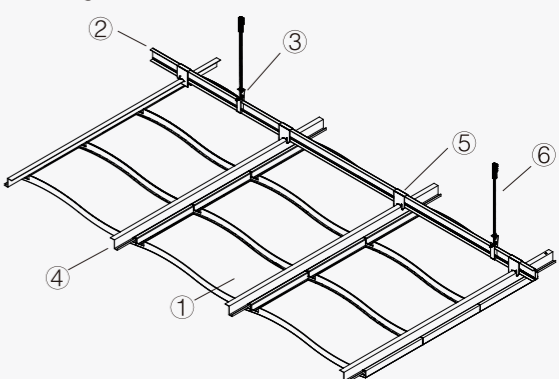
- ① Solid Aluminum/Steel Ceiling
- ② H50 Main Runner
- ③ Hanger for Main Runner
- ④ H50 Hook-on Carrier
- ⑤ Hanger for Carrier
- ⑥ Carrier Splice
- ⑦ Rod Bar



- ① Triangle Solid Aluminum/Steel Ceiling
- ② Particular Claw
- ③ Rod Bar



- ① Curved Solid Aluminum/Steel Ceiling
- ② H50 Main Runner
- ③ Hanger for Main Runner
- ④ H50 Hook-on Carrier
- ⑤ Hanger for Carrier
- ⑥ Rod Bar



PRODUCT DATA

Material: Aluminum Alloy, Galvanized Steel

Specifications

Aluminum Alloy:

Thickness: 1.2mm, 1.5mm, 2.0mm, 2.5mm, 3.0mm, 4.0mm

Width: 600 -1500mm

Length: ≤4000mm

Galvanized Steel:

Thickness: 0.8mm, 1.0mm, 1.2mm, 1.5mm

Width: 600-1000mm

Length: ≤2400mm



China A1



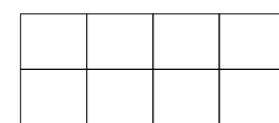
NRC up to 0.95



CEILING LAYOUT



Ceiling Shape: Square



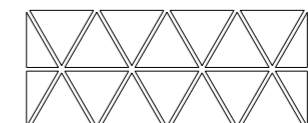
Suspension System



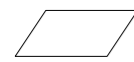
CEILING LAYOUT



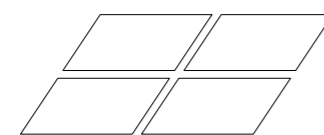
Ceiling Shape: Triangle



Suspension System



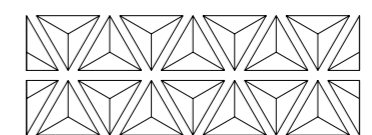
Ceiling Shape: Parallelogram



Suspension System



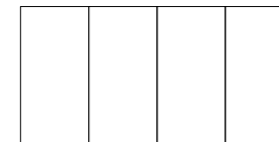
Ceiling Shape: 3D Triangle



Suspension System



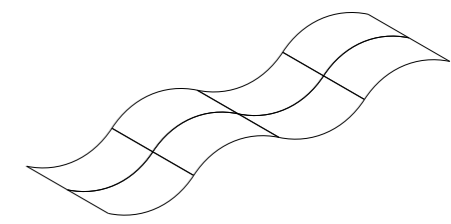
Ceiling Shape: Rectangle



Suspension System



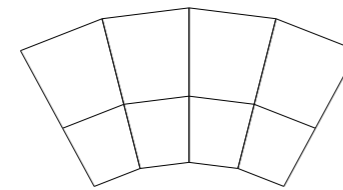
Ceiling Shape: Concave & Convex Curved



Suspension System



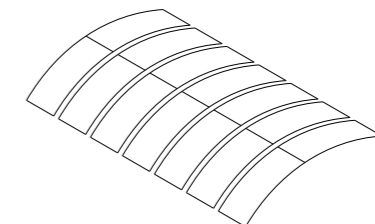
Ceiling Shape: Trapezoid



Suspension System



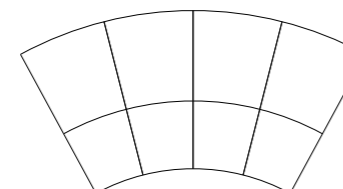
Ceiling Shape: Convex Curved



Suspension System



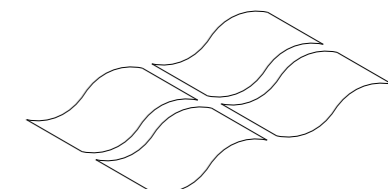
Ceiling Shape: Sector



Suspension System



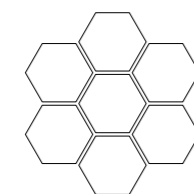
Ceiling Shape: S Curved



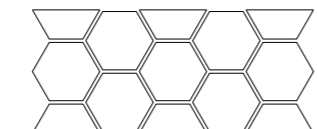
Suspension System



Ceiling Shape: Hexagon



Suspension System



SURFACE TREATMENT

Roller Coating: Polyester Roller Coating, PVDF Roller Coating

Spraying Coating :Polyester Powder Coating, PVDF Powder Coating, Polyester Baking Finish, PVDF Baking Finish

Anodizing, Color Printing, Heat Transfer, Interior Film

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)

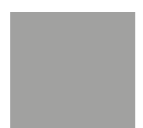
STANDARD COLORS



RAL9016
Traffic White



RAL9010
Pure White



RAL9006
White Aluminum



RAL7046
Telegrey 2



RAL9005
Jet Black



More RAL Colors

SPECIAL COLORS



Granite Vein



Anodizing



Brushed



Spectra



3D Printing

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



TOP001



TOP002



TOP003



TOP004



TOP005



TOP006



TOP007



TOP008



TOP009



TOP010



TOP011



TOP012



TOP013



TOP014



TOP015



TOP016



TOP017



TOP018



TOP019



TOP020



TOP021



TOP022



TOP023



TOP024



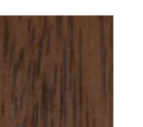
TOP025



TOP026



TOP027



TOP028



TOP029



TOP030



TOP031



TOP032



TOP033

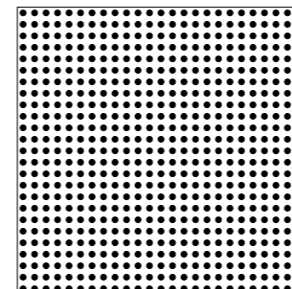


TOP034

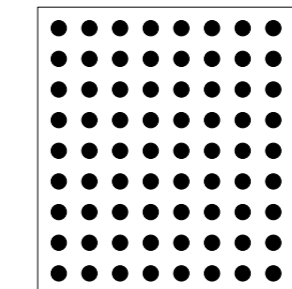


TOP035

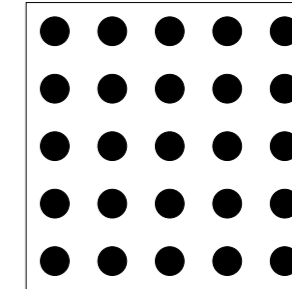
PERFORATION TYPES



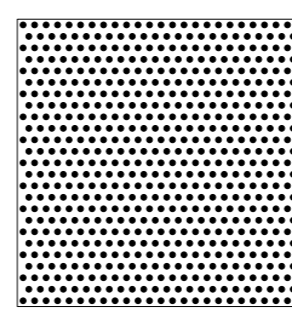
Type :Round Straight
Hole Size :3mm
C/C :6 ×6mm



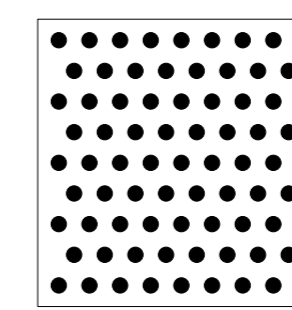
Type :Round Straight
Hole Size :8mm
C/C :16 ×16mm



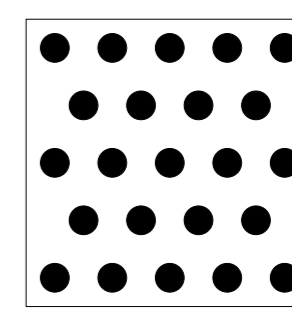
Type :Round Straight
Hole Size :15mm
C/C :30 ×30mm



Type :Round Diagonal
Hole Size :3mm
C/C :6 ×6mm

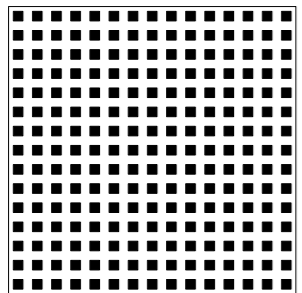


Type :Round Diagonal
Hole Size :8mm
C/C :16 ×16mm

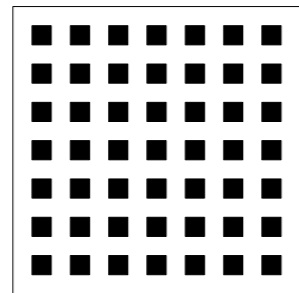


Type :Round Diagonal
Hole Size :15mm
C/C :30 ×30mm

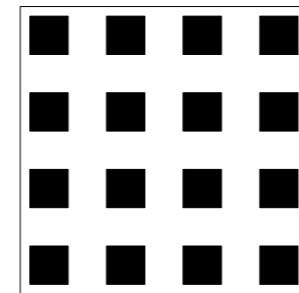
PERFORATION TYPES



Type :Square Straight
Hole Size :5mm
C/C :10 ×10mm

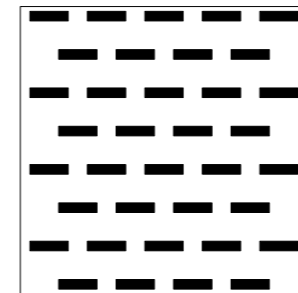


Type :Square Straight
Hole Size :10mm
C/C :20 ×20mm

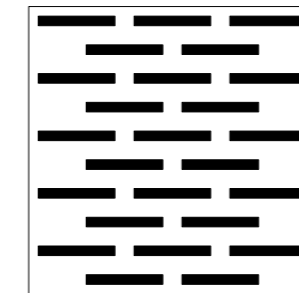


Type :Square Straight
Hole Size :20mm
C/C :40 ×40mm

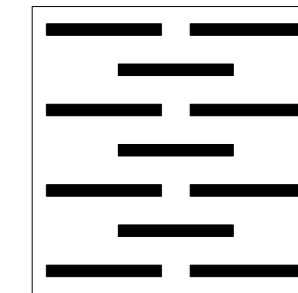
PERFORATION TYPES



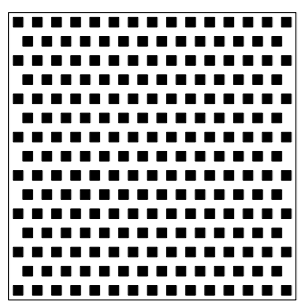
Type :Diagonal Slotted
Hole Size :5 ×20mm
C/C :20 ×30mm



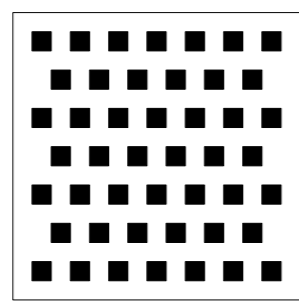
Type :Diagonal Slotted
Hole Size :5 ×40mm
C/C :15 ×50mm



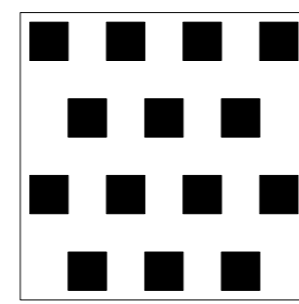
Type :Diagonal Slotted
Hole Size :6 ×60mm
C/C :21 ×75mm



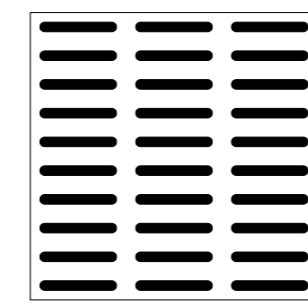
Type :Square Diagonal
Hole Size :5mm
C/C :10 ×10mm



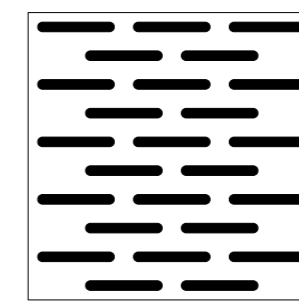
Type :Square Diagonal
Hole Size :10mm
C/C :20 ×20mm



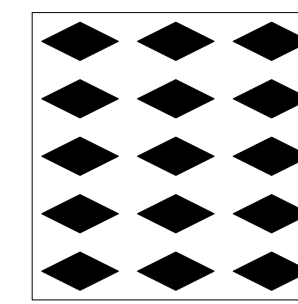
Type :Square Diagonal
Hole Size :20mm
C/C :40 ×40mm



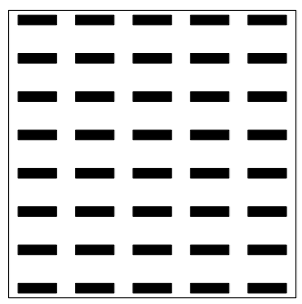
Type :Straight & Oval Slotted
Hole Size :5 ×40mm
C/C :15 ×50mm



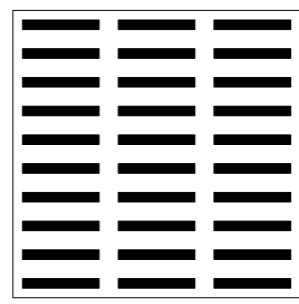
Type :Diagonal & Oval Slotted
Hole Size :5 ×40mm
C/C :15 ×50mm



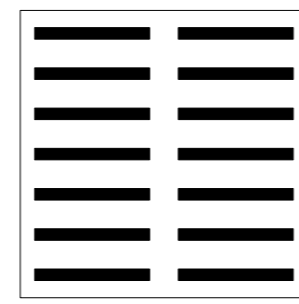
Type :Diamond Straight
Hole Size :20 ×40mm
C/C :30 ×50mm



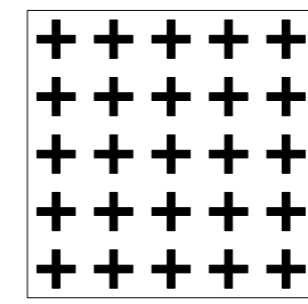
Type :Straight Slotted
Hole Size :5 ×20mm
C/C :20 ×30mm



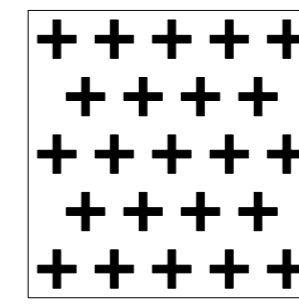
Type :Straight Slotted
Hole Size :5 ×40mm
C/C :15 ×50mm



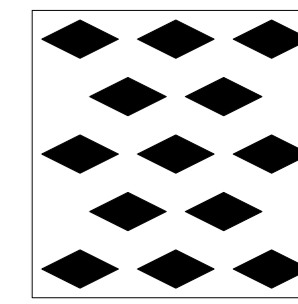
Type :Straight Slotted
Hole Size :6 ×60mm
C/C :21 ×75mm



Type :Cross Straight
Hole Size :20 ×20mm
C/C :30 ×30mm

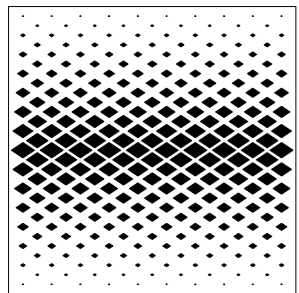


Type :Cross Diagonal
Hole Size :20 ×20mm
C/C :30 ×30mm

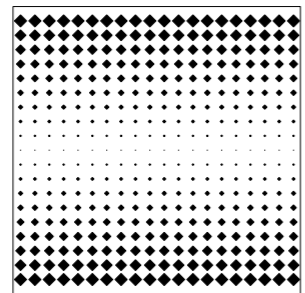


Type :Diamond Diagonal
Hole Size :20 ×40mm
C/C :30 ×50mm

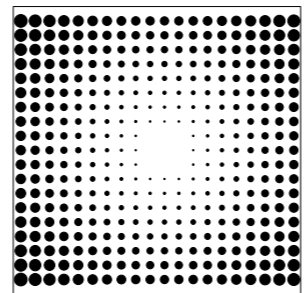
PERFORATION TYPES



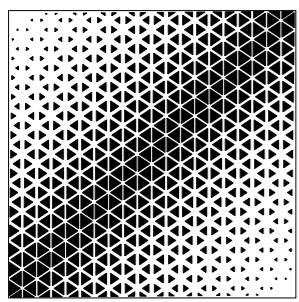
Type :Diamond Gradient 01



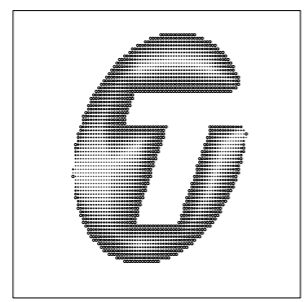
Type :Diamond Gradient 02



Type :Round Gradient



Type :Triangle Gradient

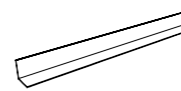


Type :Art Perforation 01



Type :Art Perforation 02

ACCESSORIES



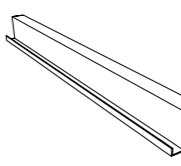
L-shaped Wall Angle
Material :Aluminum Alloy
Size :25×25×3000mm



H50 Main Runner
Material :Galvanized Steel
Size :L=3000mm



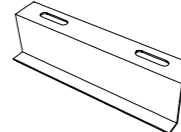
Hanger for Main Runner
Material :Galvanized Steel



H50 Hook-on Carrier
Material :Galvanized Steel
Size :L=3000mm



Hanger for Carrier
Material :Galvanized Steel



H50 Hook-on Carrier Splice
Material :Galvanized Steel
Size :L=150mm



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



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



Flanged Nut
Material :Galvanized Steel
Size :M8



Linear Lighting

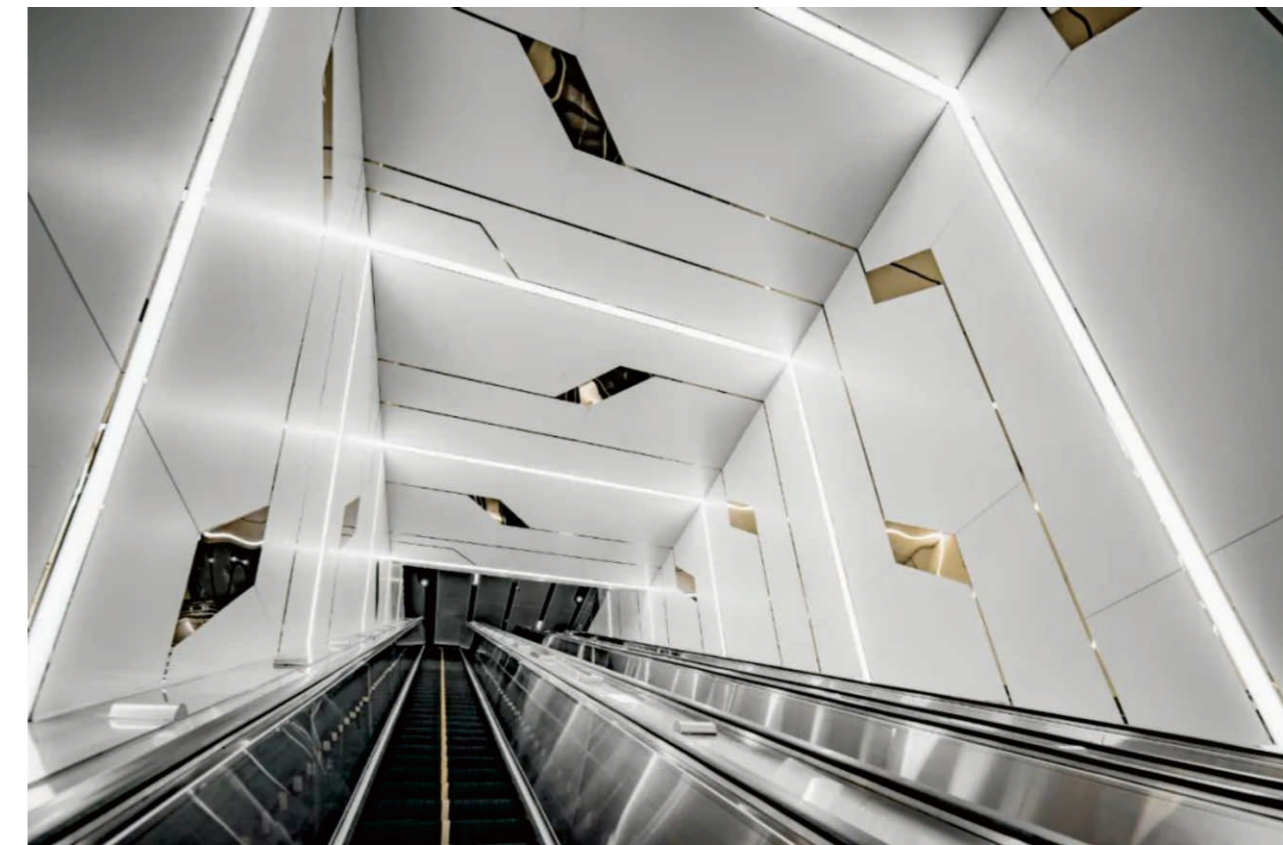
Ballesta® customized metal ceiling contains plain one and perforated one. You can choose perforated ceilings with round holes, square holes, diamond holes, art holes or others to achieve a particular decoration. For instance, you can stick acrylic sheet behind perforated ceilings, and then use lights to map a peculiar image. And more than this, we can alter hole size and perforation rate to obtain different sound absorption. No matter in office room, school, library or other public area, the comfort level of acoustics makes an impact to users. Excessive noise does harm to health, communication, safety, productivity and learning focus. Ballesta® acoustic ceiling has a high acoustic performance to reduce noise and then improve indoor comfort.

For different spaces, we've a full set of mature construction system. It's firm & safe, and easy to install. Lightings and air conditioners are recommended to fit ceilings, and to be one part of ceiling systems.

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 Email: roger.zhou@ballestametal.com

devan.zhang@ballestametal.com

kyman.hui@ballestametal.com