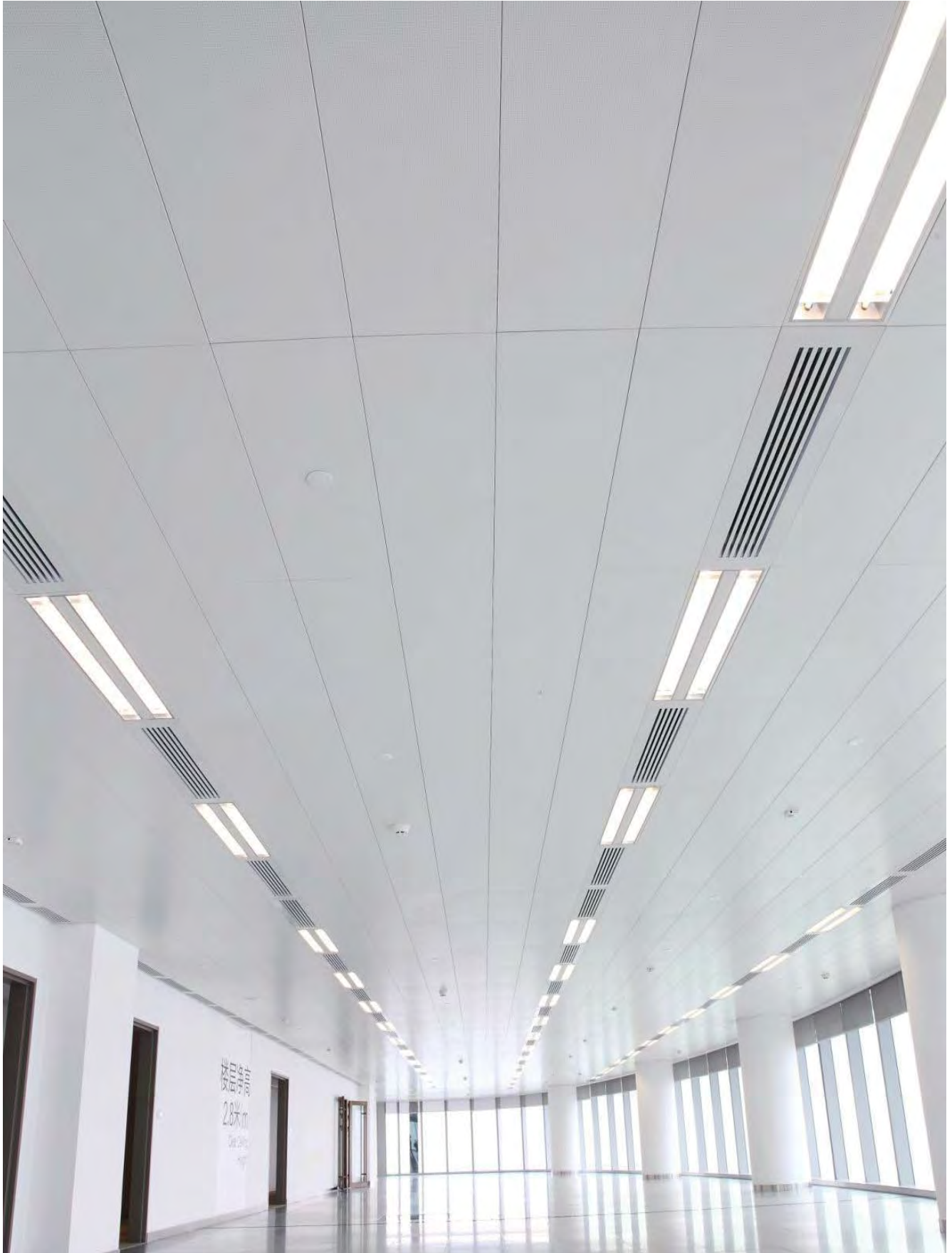




Integrated Multi-panel Ceiling







DESCRIPTION

After years of effort, TOPTIDE/Ceillex constantly improve the Integrated Multi-panel Ceiling through precision machining of metal sheet and ingenious structure design to make it highly integrated with illumination system, fire extinguishing system, network and other devices as a whole system. With module combination, this kind of ceilings has some features of light structure, elegant appearance and easy maintenance, which is extensively used in high-end office buildings, hospitals, schools, railway stations, metros and other spaces.



China A1

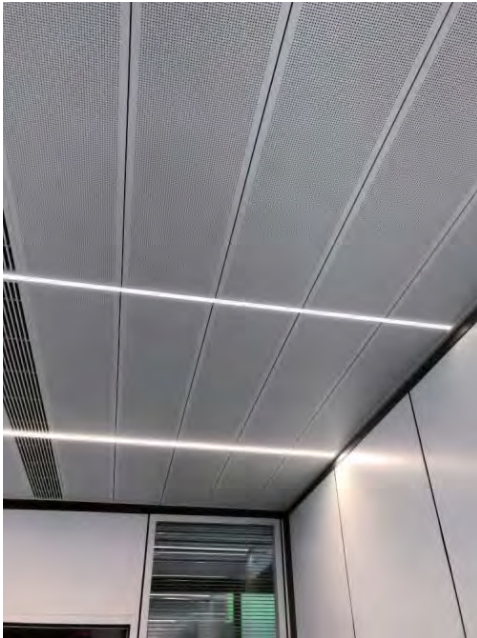


NRC up to 0.95

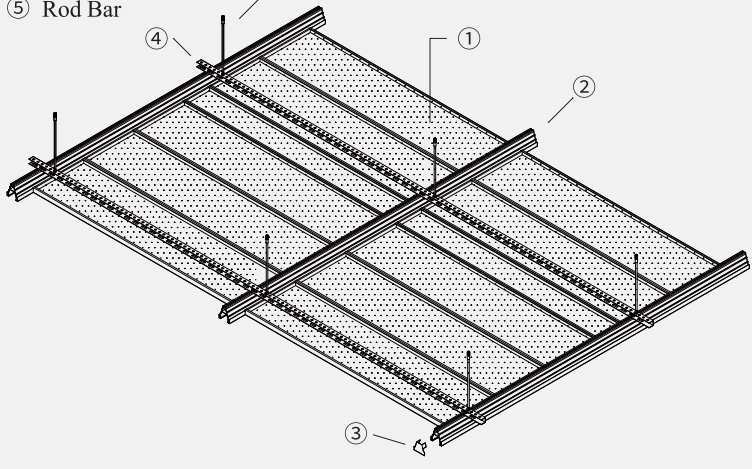


K-62 OUTWARD HOOK-ON CEILING

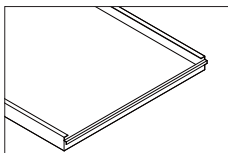
SUSPENSION SYSTEM



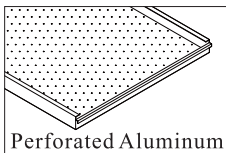
- ① Aluminum/Steel Outward Hook-on Ceiling
- ② K62.4 Extruded Aluminum Carrier With Linear Lighting Inside
- ③ Carrier End Cap
- ④ C-shape Main Runner
- ⑤ Rod Bar



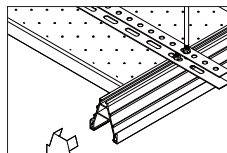
DETAILED DRAWINGS



Plain Aluminum/Steel
Outward Hook-on Ceiling

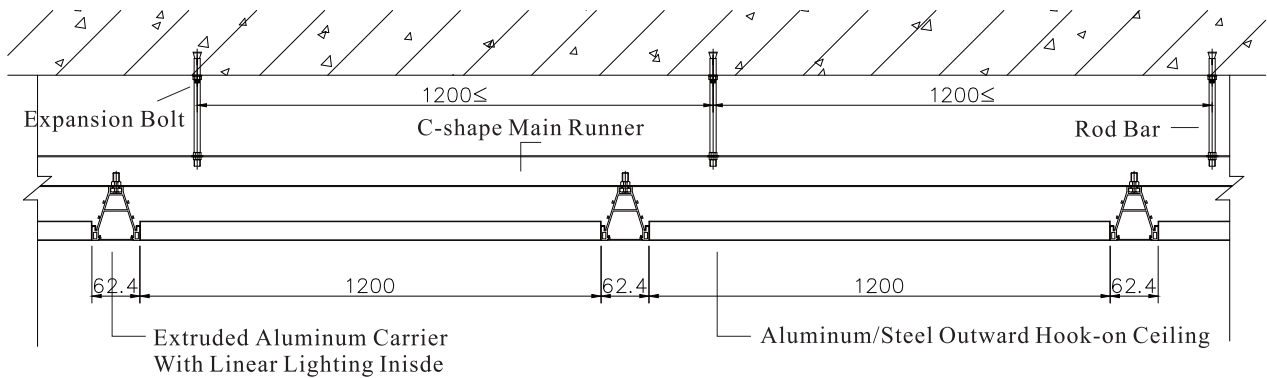


Perforated Aluminum/
Steel Outward
Hook-on Ceiling



Carrier Fixing

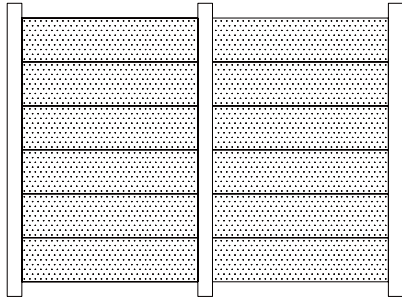
CONSTRUCTION DETAILS





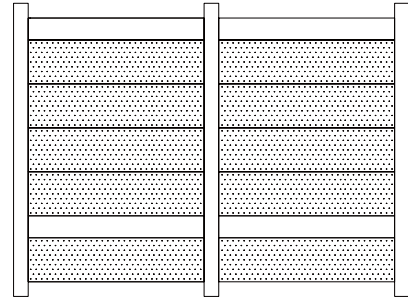
CEILING LAYOUT

Single-panel System



K62.4 Extruded Aluminum Carrier
With Linear Lighting Inside

Multi-panel System



K62.4 Extruded Aluminum Carrier
With Linear Lighting Inside

PRODUCT DATA

Material: Aluminum Alloy, Galvanized Steel

Normal Size

Single-panel System

300×1200mm, 400×1200mm, 500×1200mm

300×1500mm, 400×1500mm, 500×1500mm

Multi-panel System

300×1200mm, 400×1200mm, 500×1200mm

300×1500mm, 400×1500mm, 500×1500mm

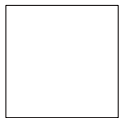
100×1200mm, 150×1200mm, 200×1200mm

100×1500mm, 150×1500mm, 200×1500mm

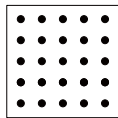
Thickness: 0.7 - 1.2mm

Surface Treatment: Powder Coating, Pre-coated, Heat Transfer Printing, Anodizing, PE/PVDF Finish

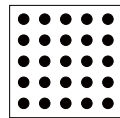
Normal Perforations:



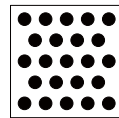
Plain



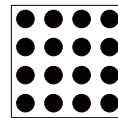
φ1.0mm Straight



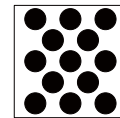
φ1.5mm Straight



φ1.8mm Diagonal



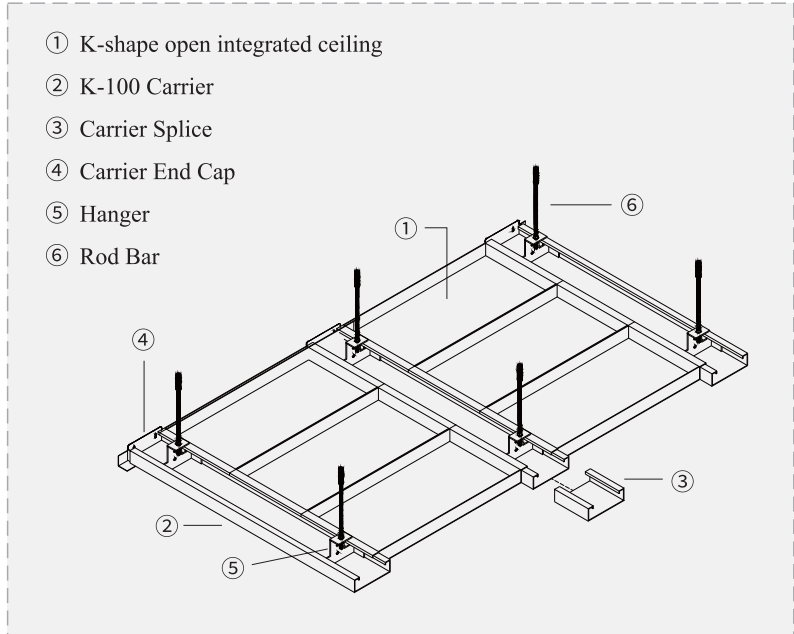
φ2.5mm Straight



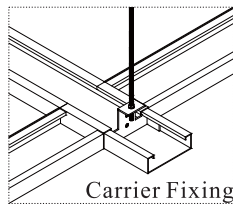
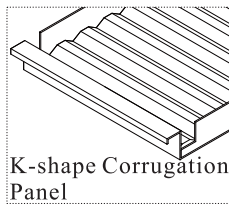
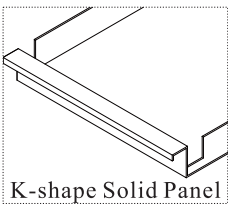
φ3.0mm Diagonal

K-SHAPE OPEN INTEGRATED CEILING

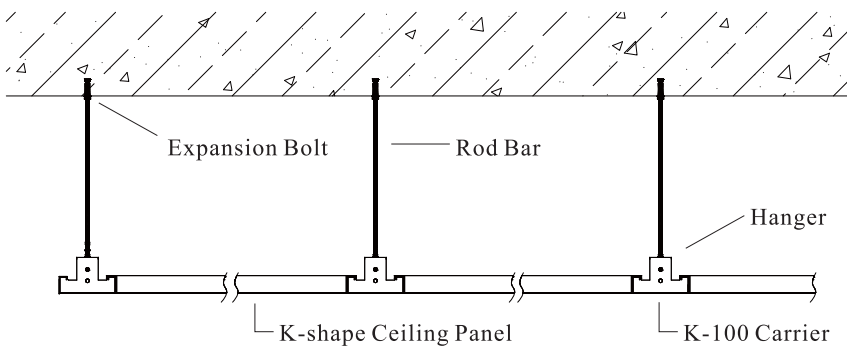
SUSPENSION SYSTEM



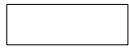
DETAILED DRAWINGS



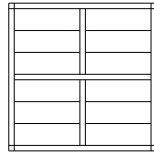
CONSTRUCTION DETAILS



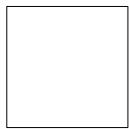
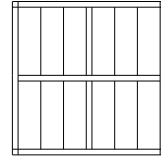
CEILING LAYOUT



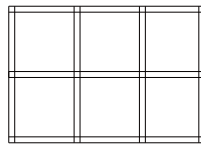
Ceiling Size 400×1200mm



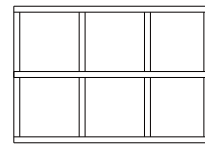
System Layout



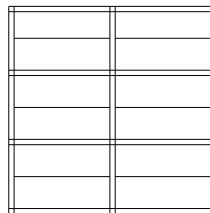
Ceiling Size 1200×1200mm



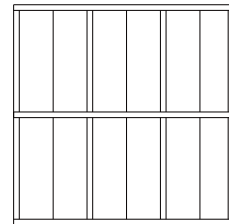
System Layout



Ceiling Size 800×1200mm



System Layout



PRODUCT DATA

Material: Aluminum Alloy, Galvanized Steel

K-shape Aluminum/Steel Solid Ceiling: 400×1200mm 500×1200mm 600×1200mm

K-shape Aluminum Corrugation Ceiling: 800×800mm 1000×1000mm 1200×1200mm

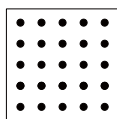
600×1800mm 800×2400mm

Surface Treatment: Powder Coating, PE/PVDF Finish, Anodizing, Heat Transfer Printing

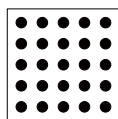
Normal Perforations:



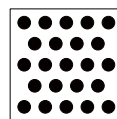
Plain



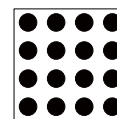
φ1.0mm Straight



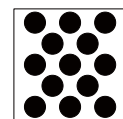
φ1.5mm Straight



φ1.8mm Diagonal



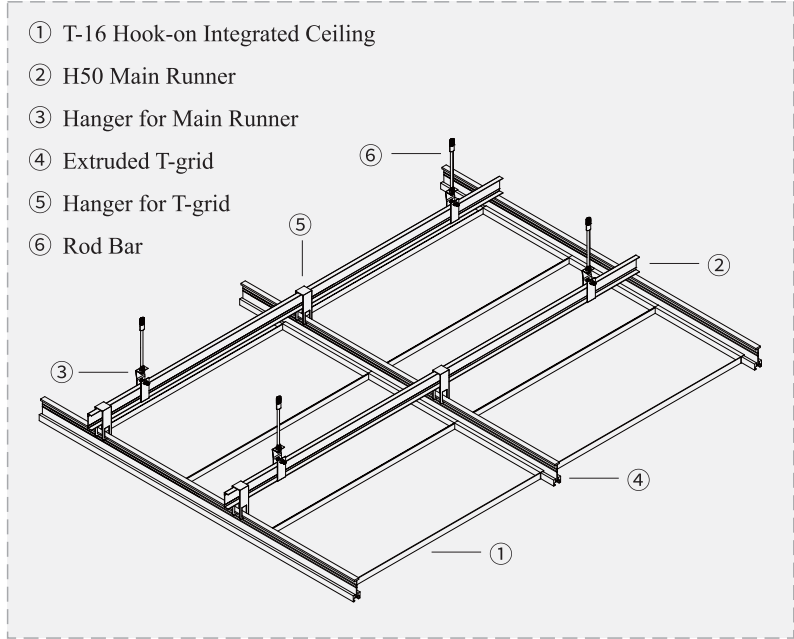
φ2.5mm Straight



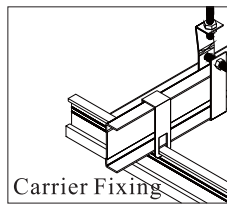
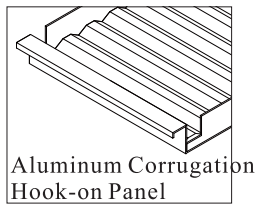
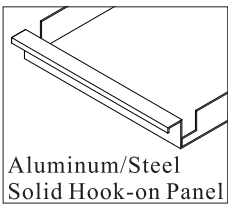
φ3.0mm Diagonal

T-16 HOOK-ON INTEGRATED CEILING

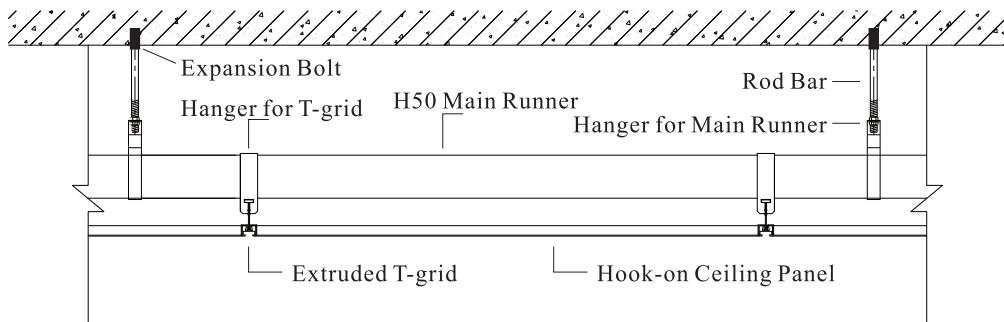
SUSPENSION SYSTEM



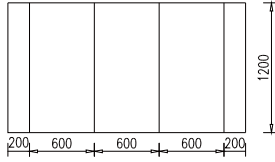
DETAILED DRAWINGS



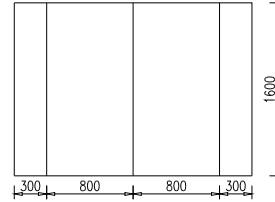
CONSTRUCTION DETAILS



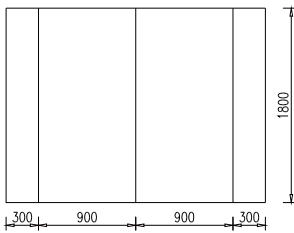
CEILING LAYOUT



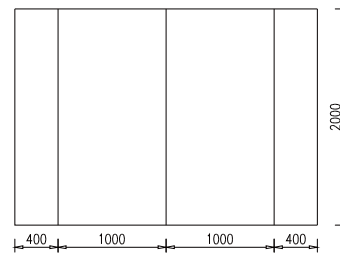
Integrated Suspending System



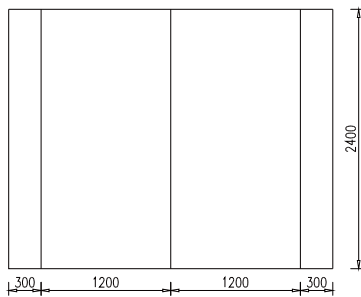
Integrated Suspending System



Integrated Suspending System



Integrated Suspending System



Integrated Suspending System

PRODUCT DATA

Material: Aluminum Alloy, Galvanized Steel

Big Ceiling Panel Size: Width 600mm 800mm 900mm 1000mm

Length 1200mm 1600mm 1800mm 2000mm 2400mm

Small Ceiling Panel Size: Width 200mm 300mm 400mm

Length 1200mm 1600mm 1800mm 2000mm 2400mm

Thickness: Aluminum 0.8 – 1.2mm, Steel 0.5 – 0.7mm

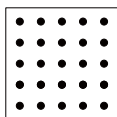
Corrugation Core: 0.25mm thick, 8mm high

Surface Treatment: Powder Coating, PE/PVDF Finish, Heat Transfer Printing, Anodizing

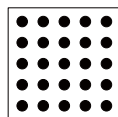
Normal Perforations:



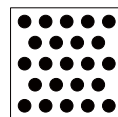
Plain



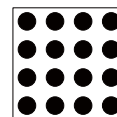
Φ1.0mm Straight



Φ1.5mm Straight



Φ1.8mm Diagonal

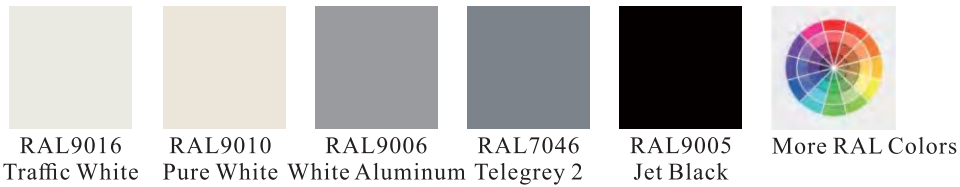


Φ2.5mm Straight

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)

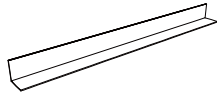
STANDARD COLORS



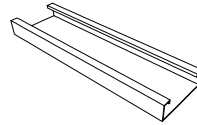
WOOD GRAIN (Interior Film, Heat Transfer, Wood Veneer)



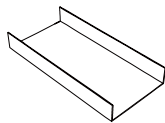
ACCESSORIES



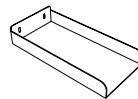
L-shape Wall Angle
Material: Aluminum Alloy
Size: 25×25×3000mm



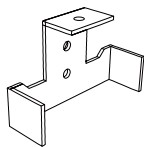
K-100 Carrier
Material: Galvanized Steel



Carrier Splice
Material: Galvanized Steel
Size: 97×150mm



Carrier End Cap
Material: Galvanized Steel



Hanger
Material: Galvanized Steel



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



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



Flanged Nut
Material: Galvanized Steel
Size: M8

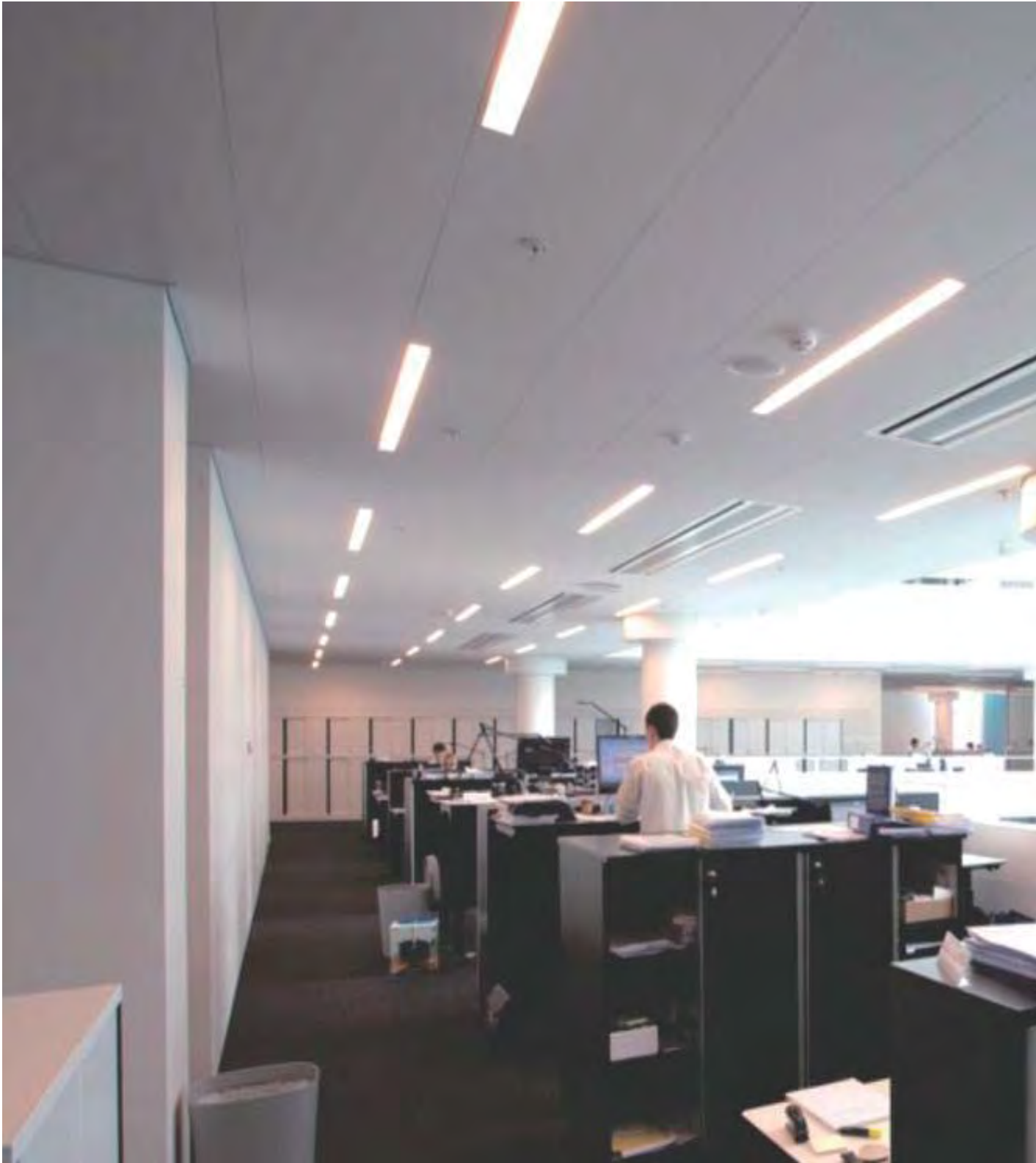


Linear Lighting

For different spaces, we have 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.

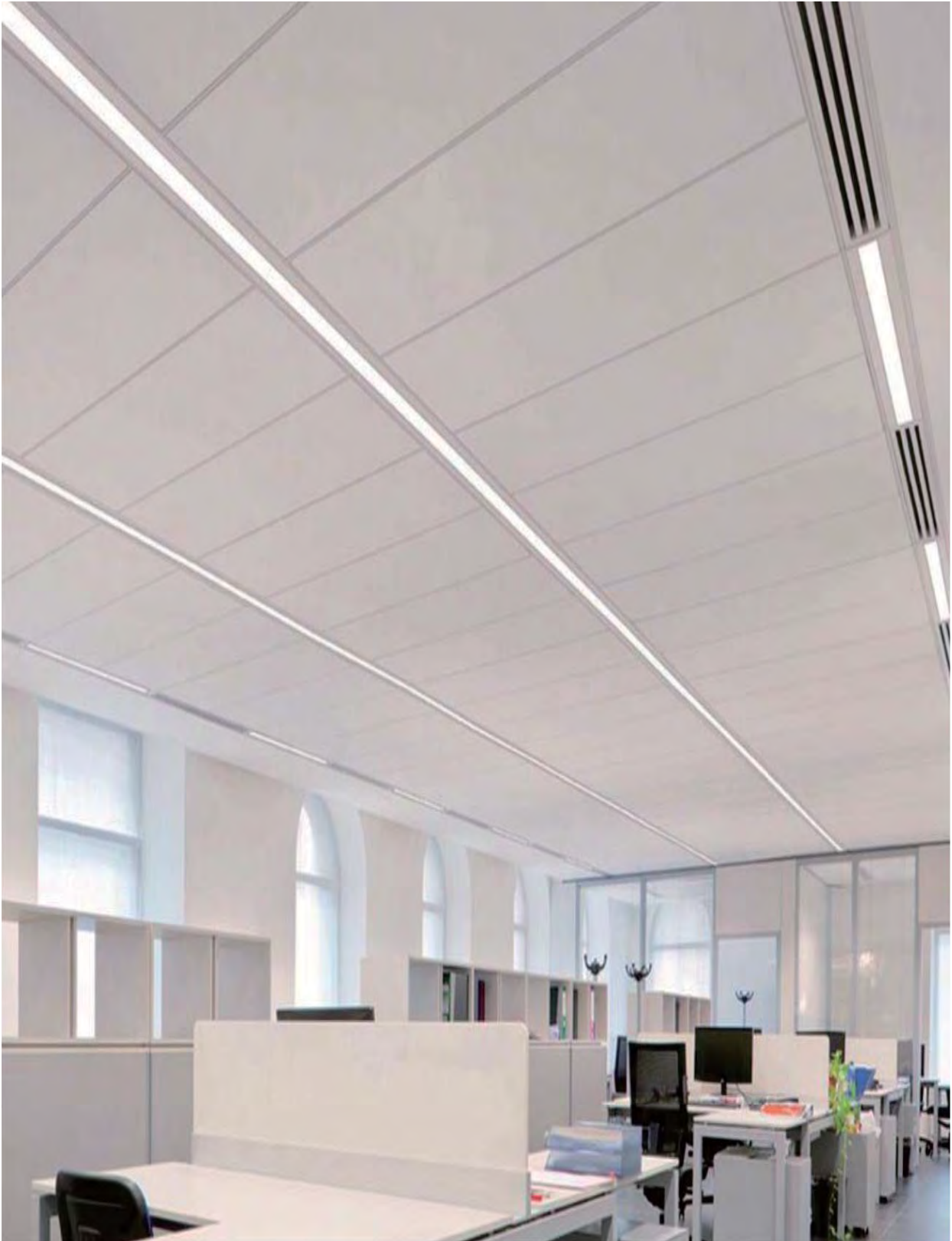


PROJECT CASES

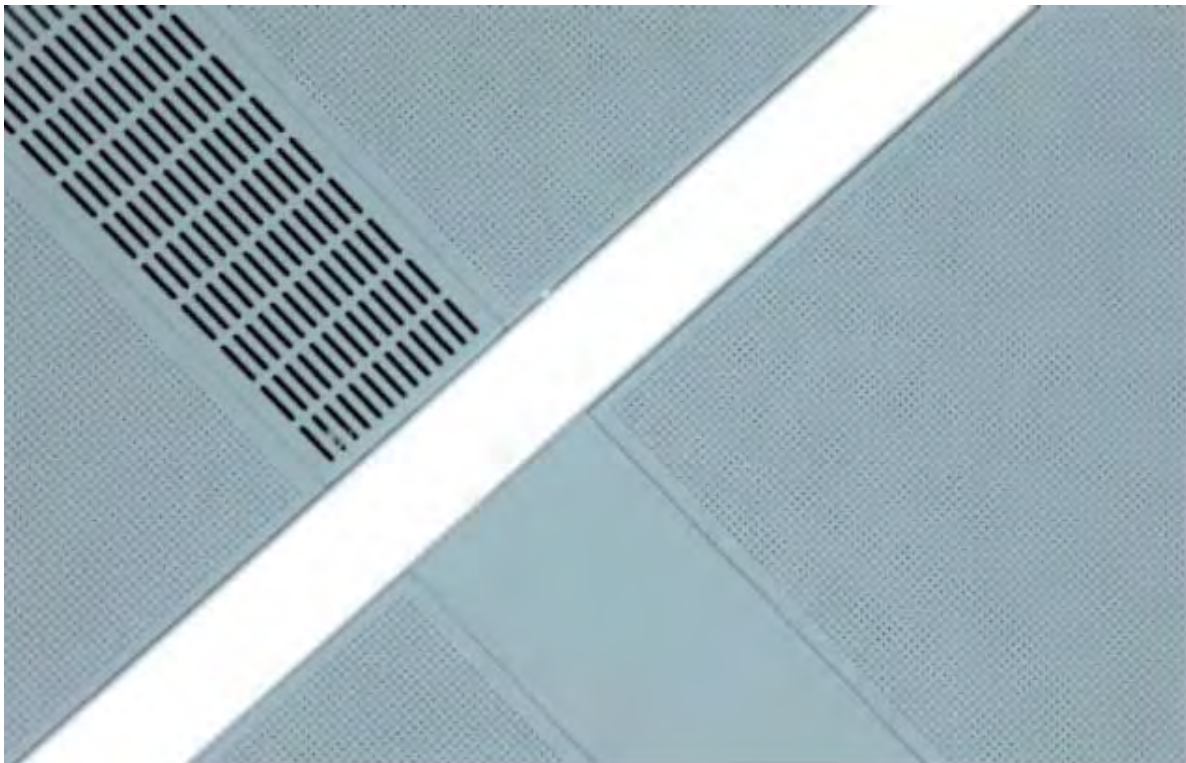




PROJECT CASES



PROJECT CASES





株式会社 シーレックス・ジャパン

〒225-0002

神奈川県横浜市青葉区美しが丘 3-55-2

Tel: 045-909-1515 Fax: 045-909-5012

E-mail: mail@ceillex.co.jp URL: www.ceillex.co.jp

