

Achieve interaction of materials, Life and environment by innovation.

PIVOT JiangSu PIVOT New Decorative Materials Co.,LTD. Add: Pivot Industrial Park, Huashi, Jiangyin, Jiangsu, China Post: 214421 Tel: +86-510-86218220 Fax: +86-510-86218185 URL: www.pivotacp.com

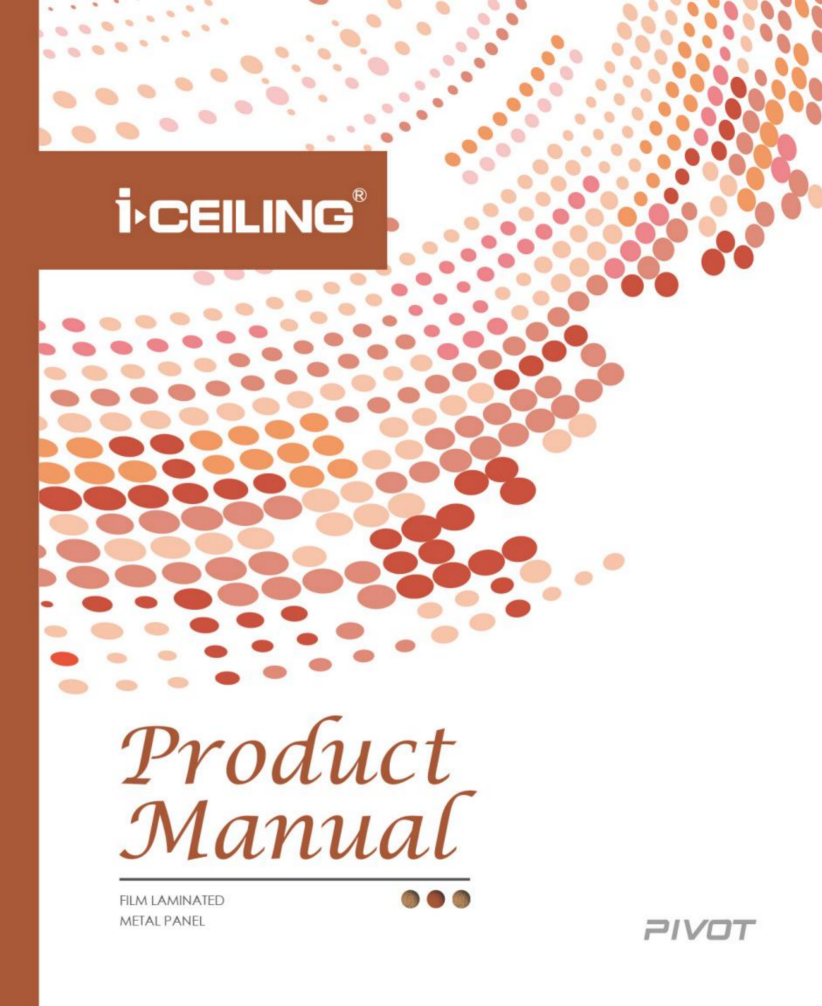






RoHS (18)









CONTENT 1. Story of Pivot 2. I-Ceiling® Product Series Product for Interior (1) I-Ceiling* CF4070 (See-through ceiling system) (2) I-Ceiling®CU30100 (See-through suspended ceiling system) (3) I-Ceiling* CT5040(concave-convex type ceiling system) (4) I-Ceiling® WF5035(See-through clip-in wall system) (5) I-Ceiling® WT5040 (concave-convex type wall system) Product for Exterior (1) I-Ceiling® SunT5040 (Sun concave-convex type wall system) (2) I-Ceiling*SunU5040 (Sun See-through wall system) 3. I-Ceiling® Properties and Test Reports 4. I-Ceiling® Maintenance 5. Material Realization 6. I-Ceiling* Advantage & Popular Colors 7. Innovation lead to a new future

PIVOT STORY

PIVOT

Established in 2005, Jiangsu Pivot New Decorative Materials Co., Itd is located in The So-called "World Number One" Huaxi Village and covers an area of more than 67 Thousand square meters. And Pivot is one of the main international suppliers of high-quality aluminum decorative materials. Pivot Owns several brands like"Huaxi Village*", "I-BOND*", "I-Ceiling*", "Decobond*" and "Easyfix*" and specializes in R&D, production and sale of high-quality new green building & decoration materials and advertising materials. As a comprehensive solution supplier for new materials and installation system in building, decoration, signs and advertising industries, PIVOT takes innovation as the core of its brands and culture, PIVOT NEW MATERIAL listed successfully on 8th August, 2014. The stock code is 830911.

Road of PIVOT

Enterprise Culture

Pivot, the leader of the decorative materials manufacturing and channel marketing developing in China, will become the first overall-solution supplier of new decorative materials and installation system for the architecture, decoration, signage and advertisement industry. Pivot is dedicated to becoming the important partner of our customers to make our customers' life more colorful and make our customer business more successful through product innovation and channel service.

Mission

Enterprise: Achieve harmonious interaction of materials, Life and environment through innovation.

Customers: Satisfy the needs of customers and create value for them. Partners: Grow together with all partners and share the value of growth.

Value of Innovation Inspire the Future

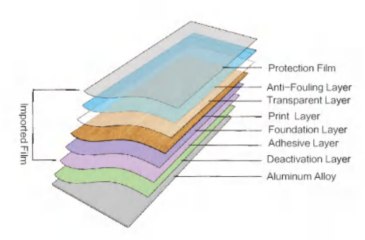
- 1. Innovation Inspire the Future
- Customers first, focus on the satisfaction of them. Teamwork, sharing benefits and responsibilities.
- 3. Honesty and integrity,
- 4. Innovation is a spirit relating to everything and everyone.
- 5. Continuous improvement, sustainable innovation and pursuit of excellence.
- 6. Love life, brave in bearing social responsibilities.



i-CEILING®

FILM LAMINATED METAL PANEL

Film Laminated Metal Panel (I-Ceiling® Patent Code: ZL 2010 20220203.9) is an new environment-friendly film — laminated product with metal panel as the base material and laminated with various film pattern on the surface. The traditional interior materials do not have rich color options and the color hue is very cold. But i-ceiling ® resolve this problem very well with novel design, bountiful pattern option, reasonable structure design, all which serve as unique advantages to replace other wood surface material.





I-Ceiling® CF4070

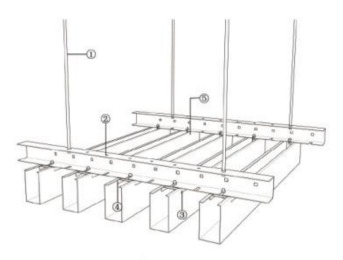
(See-through ceiling system)

Product for Interior

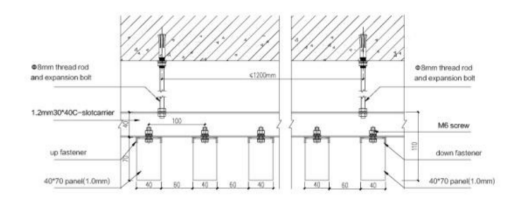


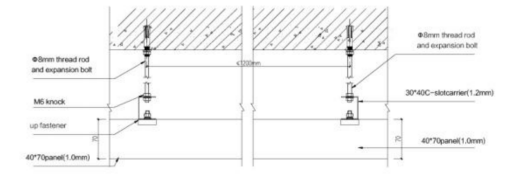
I-Ceiling* CF4070 belongs to See-through ceiling system, featuring in high directionality, could make a clear and open visual effect, novel & unique, film coated surface of rich texture and strong 3D-effect, various color choices, and equipped with wind-proof structure, suitable for a variety of areas.

I-Ceiling[®] CF4070 (See-through ceiling system) model diagram and detailed decomposition map



- ① Φ8mm thread rod
- 2 30*40 C-slot carrier (1.2mm)
- 3 up fastener
- 4 down fastener
- ⑤ 40*70 panel (1.0mm)





System component

									fastener			
I-Ceiling*	main material				carrier				up		down	
CF4070 See-through ceiling system	shape	materials	specification (W*H*L)mm	thick- ness (mm)	shape	materials	specification (mm)	thickness (mm)	specifica- tion (mm)	thickness (mm)	specifica- tion (mm)	thickness (mm)
system	square tube profile	AA grade aluminum alloy	40*70* (1000-6000)	1.0	C-slot	galvanized steel	30*40	1.2	42*50	1.2	38*50	1.2
structure Diagram		and the same of th			E					F		

Description



Texture and color: Please refer to Pivot color chart



Distance modulus: 100mm or adjust as needed



Main carrier interval≤1200mm



Thread rod interval ≤1200mm



Perforation: no



Processing: hot extrusion

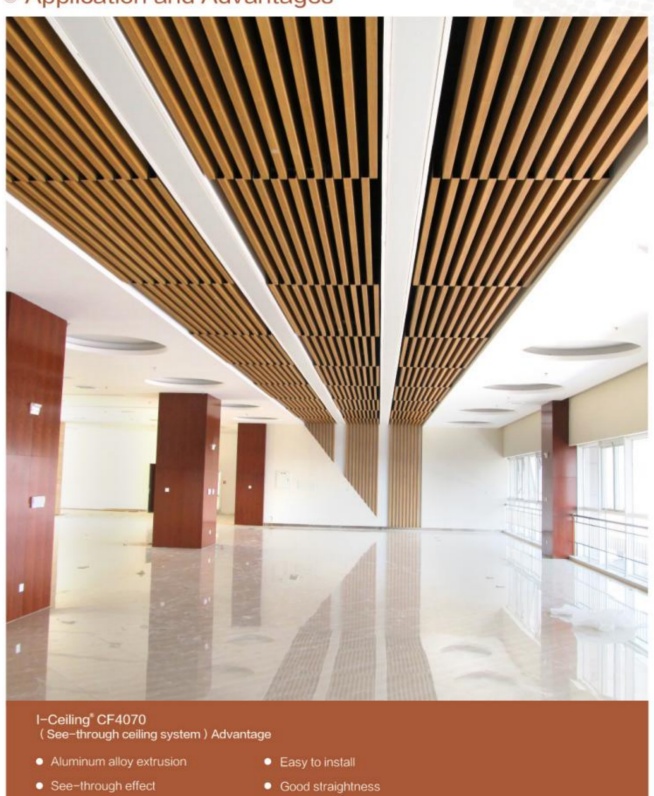


Surface treatment: hot-pressing lamination



Special size requirement could be customized

Application and Advantages

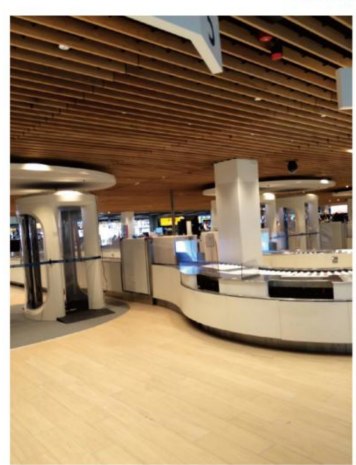


- Wood veneer consistency
- Perfect edgefold

I-Ceiling® CU30100

(See-through suspended ceiling system)

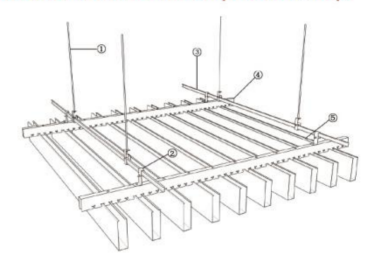
Product for Interior



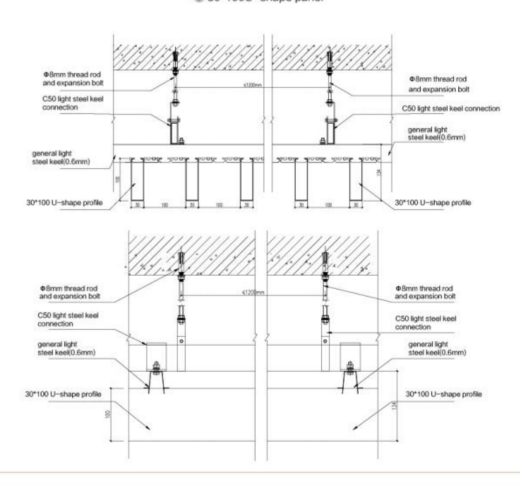
CU30100 belongs to See-throughsuspended ceiling system, featuring in high directionality, could make a clear and open visual effect, U-shape surface can be perforated with acoustic materialbacking, have good sound-absorbing function. Film coated surface of rich texture and strong 3D-effect, various color choices, specially designed carrier with wind-proof structure, easy to install, suitable for a variety of areas.



I-Ceiling® CU30100 (See-through suspended ceiling system)
 model diagram and detailed decomposition map



- ① Φ8mm thread rod
- 2 C50 light steel keel connection
- 3 C50 light steel keel
- 4 general light steel keel (0.6mm)
- (5) 30*100U-shape panel



System component

	main material						connection			
I-Ceiling* CU30100	shape	materials	specification (W*H*L)mm	thickness (mm)	shape	materials	specification (mm)	thickness (mm)	specification (mm)	thickness (mm)
	U-shape profile	AA grade aluminum alloy	30*100* (1000-6000)	0.8	general latch down keel	galvanized steel	23*43	0.6	40*50	0.8
structure Diagram				ا		. e. y . y . y	T.2.1.5.23.27.27.22.25.	200 200 love love Estreraliteratura	[. e.	2

Description



Texture and color: Please refer to Pivot color chart



distance modulus: 130mm or adjust as needed



main carrier interval≤1200mm



thread rod interval≤1200mm



perforation: various perforation pattern available, Sound-absorbingpaper backing, NRC=0.7



processing: 1.compressionmoulding 2. Roll-forming

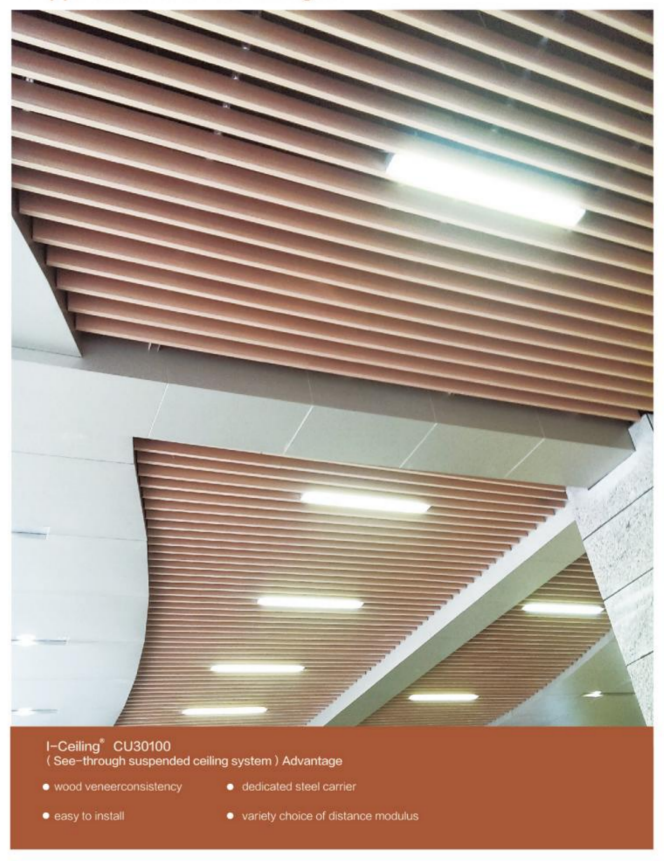


surface treatment:hot-pressing lamination (film thickness \approx 0.2mm)



special size requirement could be customized

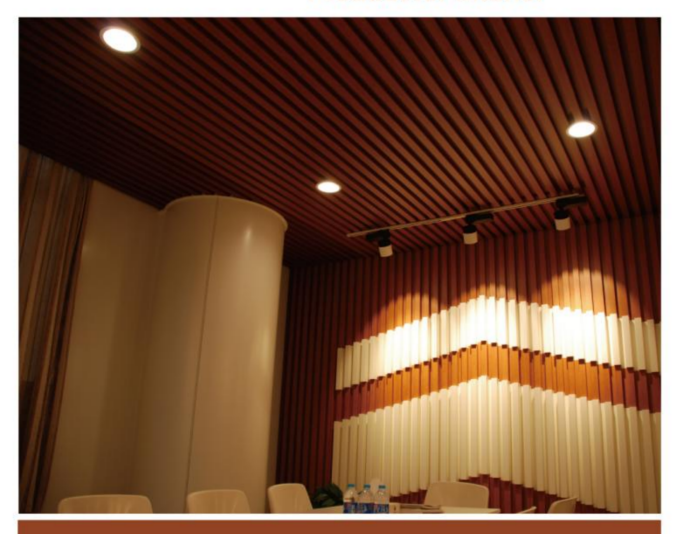
Application and Advantages



I-Ceiling® CT5040

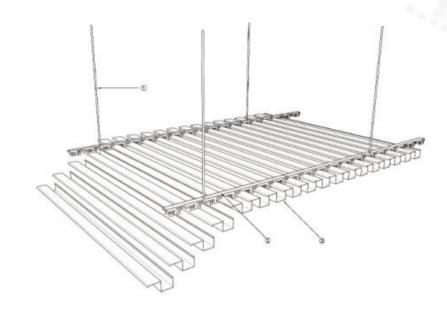
(concave-convex type ceiling system)

Product for Interior

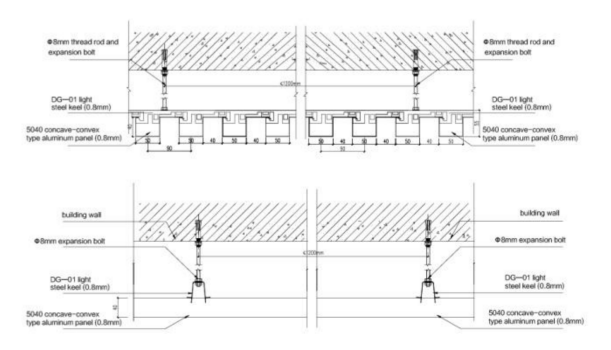


CT5040 belongs to See-through ceiling system, featuring in high directionality, could make a clear and open visual effect, film coated surface of rich texture and strong 3D-effect, various color choices, wind-proof structure carrier, easy to install, suitable for a variety of areas. The surface can be perforated with acoustic material backing, have good sound-absorbing function.

I-Ceiling®CT5040 (concave-convex type ceiling system) model diagram and detailed decomposition map



- ① Φ8mmthread rod
- 2 DG-01 light steel keel (0.8mm)
- 3 5040 concave-convex type aluminum panel (0.8mm)



System component

		main mat	erial	carrier					
I-Ceiling [*] CT5040	shape	materials	specification (W*H*L)mm	thickness (mm)	shape	materials	specification (mm)	thickness (mm)	
	concave-convex type strip	AA grade aluminum alloy	(50+40)*40* (1000-6000)	DG01 type special steel keel	galvanized steel	28*28	0.8		
Structure Diagram	~~~				THE	r epigre	OF THE STREET	Dark San	

Description



Texture and color: please refer to Pivot color chart



Distance modulus: 90mm or adjust as needed



Main carrier interval≤1200mm



Thread rod interval ≤1200mm



Perforation: various perforation pattern available, Sound-absorbing paper backing, NRC=0.7



Processing: 1. compression moulding 2. Roll-forming

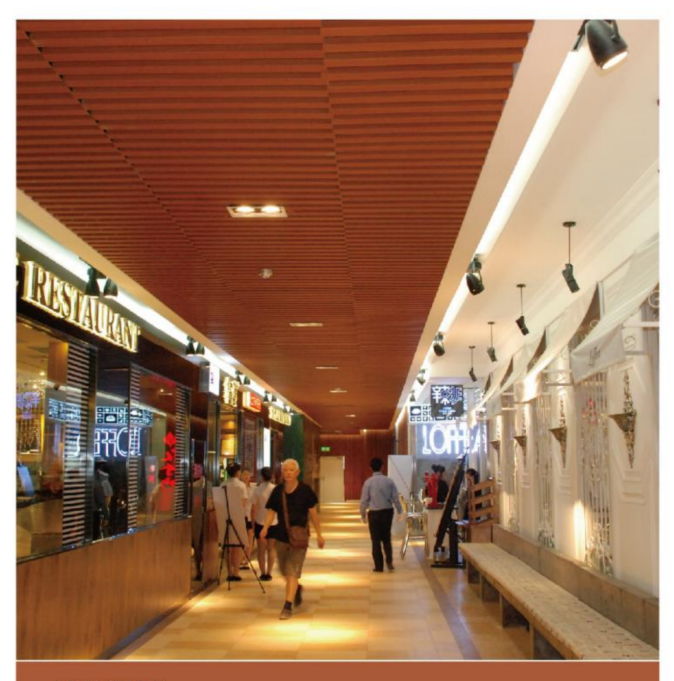


Surface treatment: hot-pressing lamination (film thickness \approx 0.2mm)



Special size requirement could be customized

Application and Advantages



I-Ceiling® CT5040 (concave-convex type ceiling system) Advantage

- Dedicated steel carrier
- Easy to install
- Variety choice of distance modulus
- wood veneer consistency
- Wood veneer looks natural and clear

I-Ceiling® WF5035

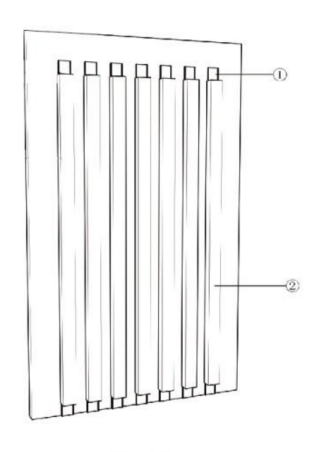
(See-through clip-in wall system)

Product for Interior

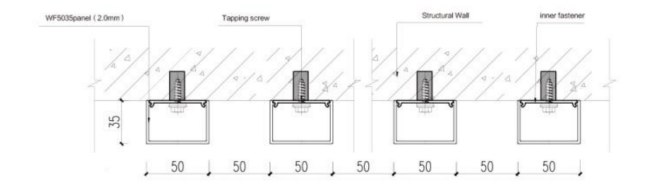


I-Ceiling* WF5035 belongs to See-through clip-in indoor wall system, and it can be installed both vertically and horizontally with Beautiful lines and could create a kind of warm atmosphere when wood-texture film laminated on the surface. This product is suitable for the application of public areas.

I-Ceiling® WF5035 (See-through clip-in wall system) model diagram and detailed decomposition map



- 1 Inner fastener
- ② WF5035 Panel (2.0mm)



System component

		main ma	aterial	Carrier					
I-Ceiling® WF5035	Shape	Materials	Specification (W*H*L)mm	Thickness (mm)	Shape	Materials	Specification (mm)	Thickness (mm)	
0-020-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0	square tube profile	AA grade aluminum alloy	50*35* (1000-6000)	2.0	Clip profile	AA grade aluminum alloy	45*5	2.0	
Structure Diagram									

Description



Texture and color: Please refer to Pivot color chart



Distance modulus: 100mm or adjust as needed



Perforation: no



Processing: hot extrusion

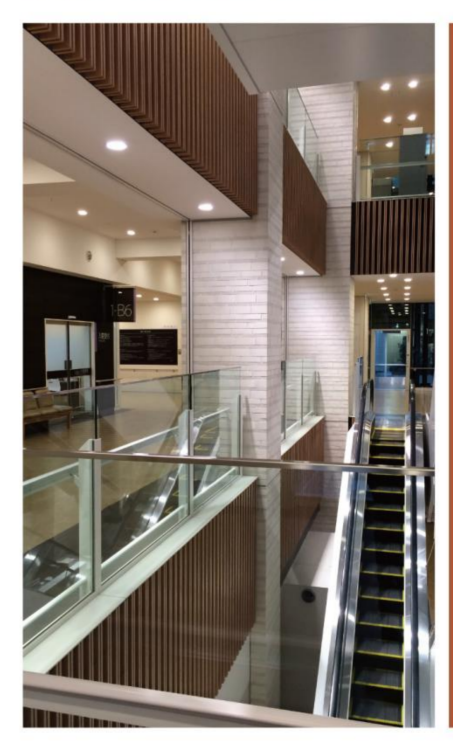


Surface treatment: hot–pressing lamination (film thickness $\approx\!0.2\text{mm}$)



Special size requirement could be customized

Application and Advantages



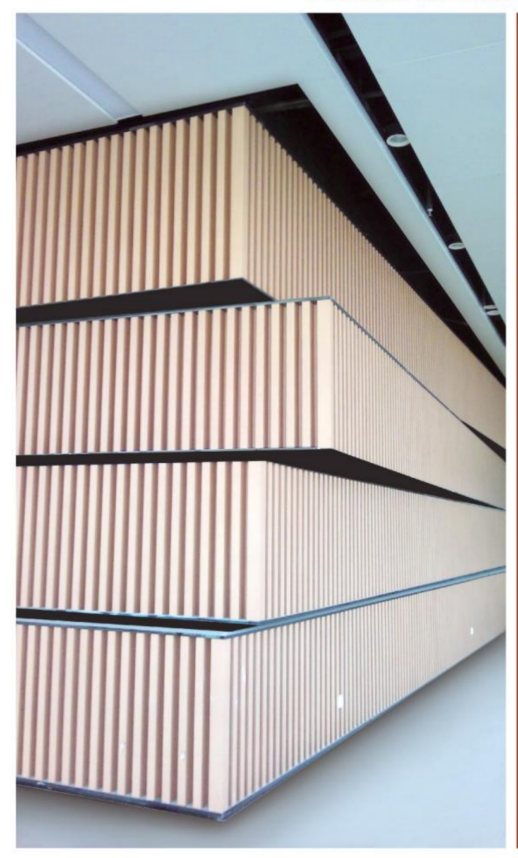
I-Ceiling" WF5035 (See-through clip-in wall system) Advantage

- Aluminum alloy extrusion
- Wood veneer consistency
- Easy to install

I-Ceiling® WT5040

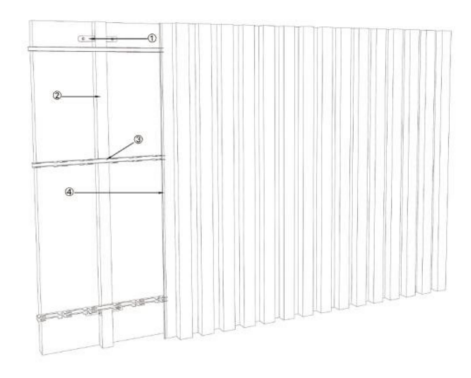
(concave-convex type wall system)

Product for interior

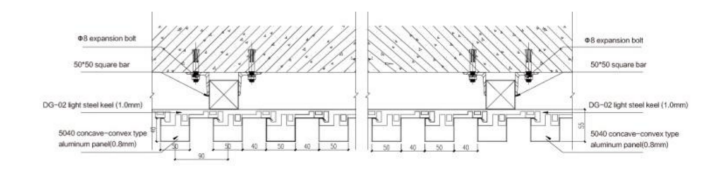


I-Ceiling WT5040 belongs to closed indoor wall system, it can be installed vertically and horizontally, firm and with strong sense of line, a variety of wooden texture surface creates warm feeling, suitable for most of the public areas. Dedicated carrier ensures the flatness. The surface can be perforated with acoustic material backing, have good sound-absorbing function.

□I-Ceiling® WT5040 (concave-convex type wall system) model diagram and detailed decomposition map



- ① bracket (40*40mm)
- 2 square bar (40*40mm)
- 3 DG-02 light steel keel (1.0mm)
- 4 5040 concave-convex type aluminum panel (0.8mm)



System component

		main ma	terial	Carrier				
I-Ceiling [®] WT5040	Shape	Materials	Specification (W*H*L)mm	Thickness (mm)	Shape	Materials	Specification (mm)	Thickness (mm)
W15040	concave-convex type strip	AA grade aluminum alloy	(50+40)*40* (1000-6000)	0.8	DG02 type special steel keel	Galvanized steel	28*28	1.0
Structure Diagram					Jean B.	"明思"的	M. P. M. P. M.	Pen Pont

Description



Texture and color: please refer to Pivot color chart



Distance modulus: 90mm or adjust as needed



Perforation: various perforation pattern available, Sound-absorbing paper backing, NRC=0.7



Processing: 1. compression moulding 2. Roll-forming

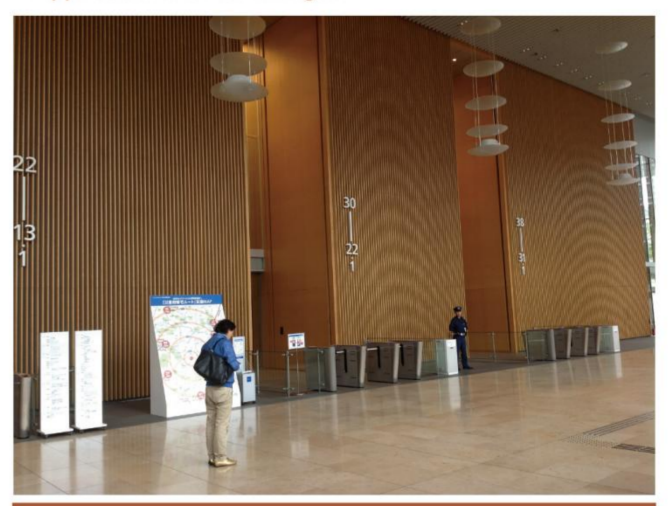


Surface treatment: hot-pressing lamination (film thickness≈0.2mm)



Special size requirement could be customized

Application and Advantages





I-Ceiling® SunT5040

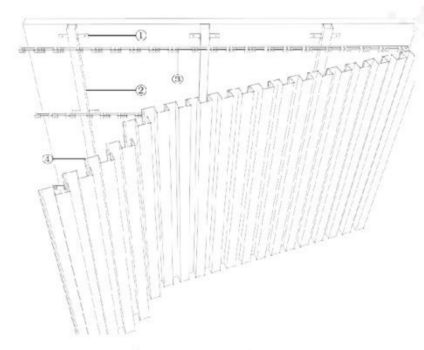
(Sun concave-convex type wall system)

Product for exterior

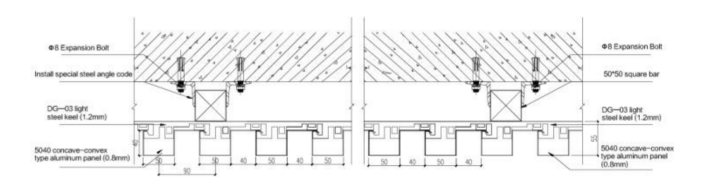


I-Ceiling* SunT5040 belongs to closed outdoor wall system, it can be installed vertically and horizontally, firm and of strong sense of line, a variety of wooden texture surface creates warm feeling, suitable for most of the public areas. Dedicated reinforced carrier ensures the flatness and safety of wind-pressure.

OI-Ceiling® SunT5040 (Sun concave-convex type wall system) model diagram and detailed decomposition map



- ① Bracket (40*40mm)
- 2 Square bar (40*40mm)
- 3 DG-03 light steel keel (1.2mm)
- 4 5040 concave-convex type panel (0.8mm)



27

System component

		main ma	aterial	carrier					
I-Ceiling* SunT5040	shape	materials	specification (W*H*L)mm	thickness (mm)	shape	materials	specification (mm)	thickness (mm)	
Jun 3040	concave-convex type strip	AA grade aluminum alloy	(50+40)*40* (1000-6000) 0.8		DG03 type special steel keel	galvanized steel	28*28	1.2	
Structure Diagram	T				TENES	-BHZF1	ELT SHILL SHILL	Phys (Blat)	

Description



Texture and color: please refer to Pivot color chart



Distance modulus: 90mm or adjust as needed



Perforation: various perforation pattern available



Processing: 1. compression moulding 2. Roll-forming



Surface treatment: hot-pressing lamination (film thickness \approx 0.2mm)



Special size requirement could be customized

Application and Advantages



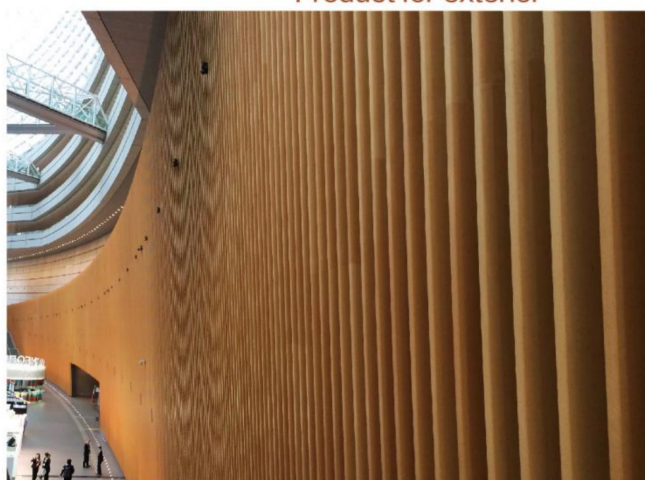
I-Ceiling* SunT5040

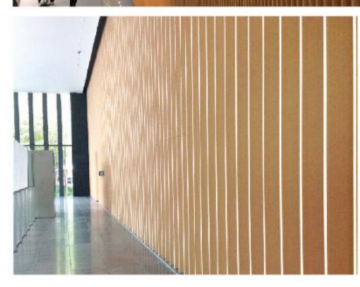
(Sun concave-convex type wall system) Advantage

- light weight system
- easy to install
- wood veneer looks natural and clear
- With specially designed wind-proof structure
- back side closed system

I-Ceiling® SunU5040 (Sun See-through wall system)

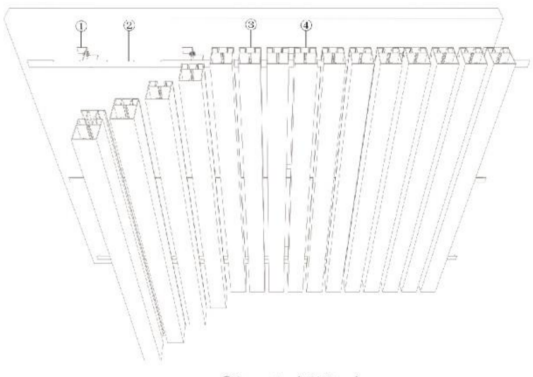
Product for exterior



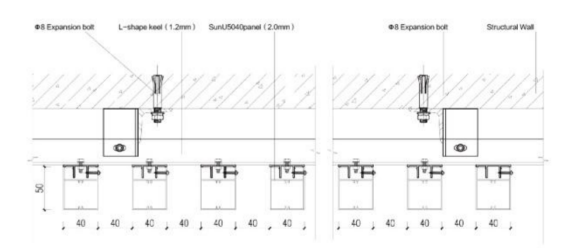


I-Ceiling" SunU504 belongs to see-through outdoor wall system, it can be installed vertically and horizontally, firm and of strong sense of line, a variety of wooden texture surface creates warm feeling, suitable for most of the public areas. With specially designed wind-proof structure, the reinforced carrier is of high security.

I-Ceiling[®] SunU5040 (Sun See-through wall system) model diagram and detailed decomposition map



- ① Square bar (40*40mm)
- ② L-Shape keel (1.2mm)
- 3 Fastener
- 4 SunU5040 panel (2.0mm)



System component

		main m	aterial		Fastener					
I-Ceiling* SunU5040	Shape	Materials	Specification (W*H*L)mm	Thickness (mm)	Shape	Materials	Specification (mm)	Thickness (mm)		
	U-shape profile	AA grade aluminum alloy	40*50* (1000-6000)	2.0	Clip profile	aluminium extruded sections	40*15	2.0		
Structure Diagram		S. S	a Company	7						

Description



Texture and color: Please refer to Pivot color chart



Distance modulus: 80mm or adjust as needed



Perforation: no



Processing: hot extrusion



Surface treatment: hot-pressing lamination (film thickness $\approx\!0.2\text{mm}$)



Special size requirement could be customized

Application and Advantages



I-Ceiling SunU5040 (Sun See-through wall system) Advantage

- Light weight system
- Easy to install
- Wood veneer looks natural and clear
- With specially designed wind-proof structure
- Back side closed system

I-Ceiling® Product Features & Certificate

Testitem	Testing Method	Test F	Result	International Test Value	Testing Standard
Dimensional	15 minutes under 100 degreens	Length Direction	-7.0~0		GB/T22412-2008
Stability	centigrade water	Width Direction	-2.0~2.0		
		Length Direction	More Than 24.5		
Tensile Strength	JIS K6732	Width Direction	More Than 19.6		
Elongation	JIS K6732	Length Direction	More Than 100		
At Break	JIS K0/32	Width Direction	More Than 50		
Weather Resistance	JIS B7753 (solarization,carbonarc)	Indoor	2000 Hours Of Accelerated Agein △E≪2.0	△E≪2.0	Artificial Ageing Standard
		Outdoor	6000 Hours Of Accelerated Agein △E≪4,0	△E≪4.0	GB/T 16259-2008
Chemical Resistance	Diago abordade on the seed	1% Sodium Carbomate		Without Change	24 Hours Of 2% Calcium Hydroxide
	Place chemicals on the panel surface and remove the chemicals	5% Ethylic Acid	Without Obvious Change	Without Change	24 Hours Of 2% Hydrochloric Acid
	six hours later,exam the surface	1% Hydrochloric Acid		Without Change	24 Hours Of 2% Engine O
		Petroleum Ether		5%	Concussion Of Standard San
	Place chemicals on the panel	Coffee			
Anit-fouling Effect	surface and remove the chemicals	Soy Sauce	Without Obvious Change		
	six hours later,exam the surface	Worcester Sauce			
	Place chemicals on the panel	Akaline Detergent			
Washing Fastness	surface and remove the chemicals six hours later, exam the surface	Neutral Detergent	Without Obvious Change		
		Petroleum Ether		Butanone	100 Times Wiping
0.1		Alcohol	Without Obvious Change		
Solvent Resistance	Rubbing for more than 10 times	Paint Thinner	-		
Frictional Resistance	JAS crocking test C	More *	Than 200		
Scratch Resistance	Rubbing for more than 20 times wittvet	Without Ob	vious Change		
Surface Hardness	time and time and		5000	3H	Hardness Testing Of Chung Hwa

JIS: Japanese Industrial standard JAS: Japanese Agricultural standard

Test Report



Patent



Certificate of New high technology product

Decobond®, I-Ceiling®are the important new high technology products of Jiangsu province, they owned 8 patents.

ZL	2010	2	0220203.9	ZL	2011	2	0531836.6
ZL	2011	1	0425855.5	ZL	2011	2	0531851.0
ZL	2011	2	0531820.5	ZL	2011	2	0531839.X
ZL	2011	2	0531837.0	ZL	2011	2	0531719.2

Maintenance

I. Transportation and storage

The carriage must be clean and dry. Loading height, width and length must be in accordance with the regulations, preservation is scientific and reasonable; long member products transports with super long frame configuration. Loading and unloading is soft and tying up to prevent the transport , loading and unloading scattered and damage.

store

- 1 The materials should be put in storage once marching into the arena and be underlay, leveled and tidy to prevent deformation.
- 2 The protective film must be closed well, then be installed. Before the indoor and outdoor wet work is completed, the plastic film can not be damaged, to prevent the erosion of the surface layer of mortar etc.. Such as accidentally dirting onto metal decorative panel, should promptly wipe.
- 3 The protective film should be teared apart in hand before the project is completed, with gently tearing and forbid using knife, to prevent it from being scratched and keep beautiful.
- 4 Iceiling [®] need special attention of the protection of the surface of the material, cannot be scratched with hard objects and soaked in water, surface cannot be tainted with contamination of acid and alkali.

II. Construction environment

1 In the construction process of metal plate, strengthen the protection work of other units have finished should be strengthen, such as clear water concrete column wall, glass curtain wall, the wind pipe, hydropower pipe etc.. Firstly, the edge of the hole of the scaffold with protective railings and security network maintenance, to prevent falling objects; the construction process to play electric hammer and hang steel bar, people cannot stabd on the wind pipe, wire slot, to prevent damaging the protective layer. Glass curtain wall of construction site (especially welding) should be covered with colorful cloth, joinery board protects curtain wall below the other units, to ensure the finished product is not damaged.

- 2 The material operator must prepare materials according to the task of construction materials, and make procedures, and check the quality of materials, forbid the materials of damaged or cauterant decorative surface being used in the work.
- 3 In the handling of the hoisting process, protective measures are necessary to take, isolation protection for the material with wooden plate or wooden frame, to prevent damage.

III. Cleanness and maintenance

- 1. Do not use strong organize solvent, such as MEK, MIEK, trichloro ethylene, paint thinner and the like as well as stronger alkali, acid and corrosive detergent. It is better to adopt neutral detergent; finally, the plate surface is cleaned by great number of water; and detergent is not left.
- 2. Do not mix the different detergents; usually, the detergent comprising grinding material cannot be used; do not mix the detergents and scrub excessively, because it will change the luster of the surface.
- 3. When cleaning the product, the temperate is not high or low; the high temperature will quicken the reaction of the chemical materials and evaporate the water from the water solution; and the low temperature will get poor cleaning effect. Conversely, the high temperature will result in stripe or deformation of the plate surface. The sponge or cloth for cleaning does not comprises flax in case of scraping the coating surface.
- 4. For the product quality problem during the guarantee period, the company will adopt reservation, change, return of goods, refund and the like according to the actual condition of the sheet; and our company takes no responsibility for any product quality caused by the violated using specification.

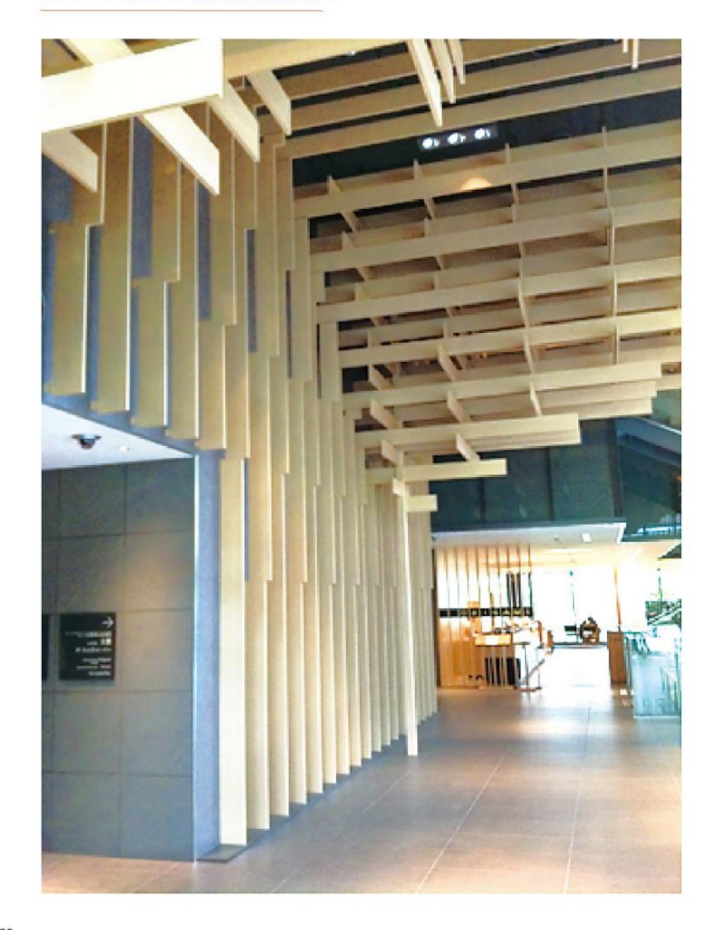
Material Realization

Project Name: Japan International Hotel





Material Realization







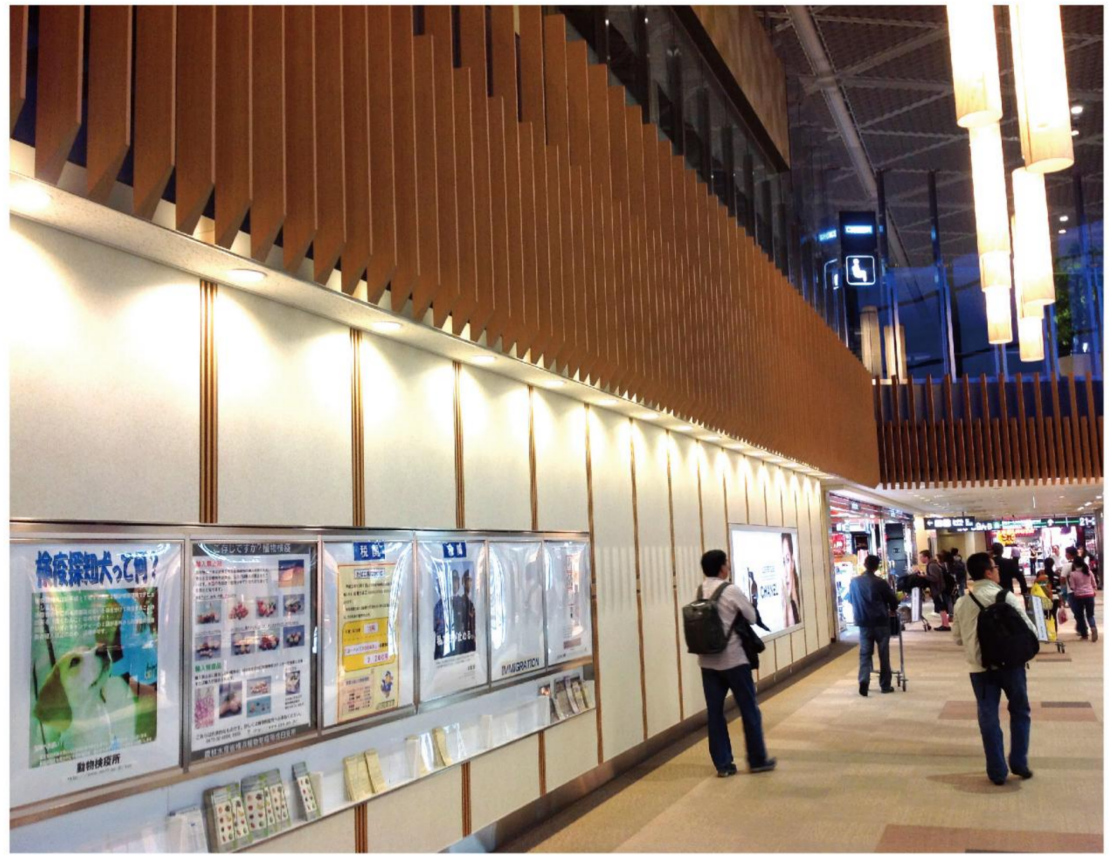
Project Name: Japan International Hotel

Applications: Wooden texture metal composite panel (Decobond*)

Wooden texture metal panel (I-Ceiling* CU30100、I-Ceiling* WF5035)

Material Realization: Inspiration、Ideation、Implementation

Material Realization



Project Name: Narita International Airport Wood finishes metal plate (I-Ceiling*)

Material Realization: Inspiration, Ideation, Implementation

Material Realization

Project Name: Dicos

Applications: Wooden texture metal composite panel (Decobond*)

Wooden texture metal panel (I-Ceiling*)

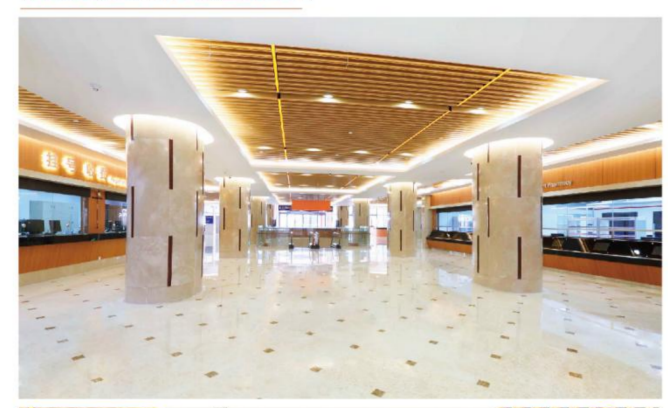
Material Realization: Inspiration, Ideation, Implementation







Material Realization





Project Name:Shanghai Zhongshan Hospital
Applications: Wooden texture metal composite panel (Decobond*)
Wooden texture metal panel (I–Ceiling* CU30100)

Material Realization: Inspiration, Ideation, Implementation

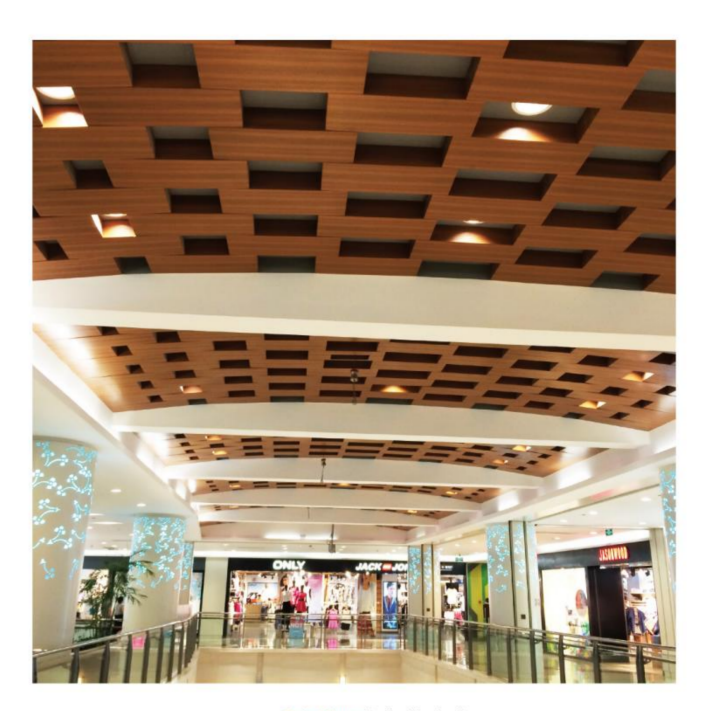




Material Realization







Project Name: Nanjing Wondercity

Applications: Wooden texture metal composite panel (Decobond*)

Wooden texture metal panel (I-Ceiling*)

Material Realization: Inspiration, Ideation, Implementation

Material Realization

Project Name:McDonald's

Applications: Wooden texture metal composite panel (Decobond*)

Wooden texture metal panel (I-Ceiling " WF5035)

Material Realization: Inspiration Implementation



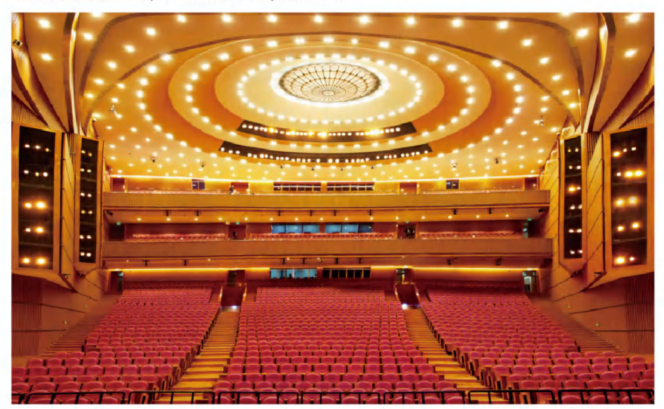


Project Name: Qujiang Exhibition Center

Applications: Wooden texture metal composite panel (Decobond*)

Wooden texture metal panel (I-Ceiling* WF5040)

Material Realization: Inspiration Ideation Implementation





I-Ceiling® Advantage & Popular Colors

I-Ceiling® Advantage



Fire-resistance

Wood texture metal composite panel has good fire resistance, up to A level.



Weatherability and moisture-proof

Strong weatherability, acid alkaline resistant, moisture proof, color durable for more than 15 years.



Easy to install

Good workability, easy to groove, fold and curve. With convenient system, installation is easy and fast. Saving 50% hours than the traditional wall installation



Environment friendly

China National Environment Preservation Certified, no formaldehyde volatilization, no glue installation. The results of test reach the E0 level international highest healthy standards.



Scratch resistance

The surface contains hardness ingredients, which makes it free of scrape, more than 30% superior to painted surface.



Antibacterial

Antibacterial series, panel with antibacterial function, maintain the cleanliness of the panel. Products are widely used in medical and food and beverage industry.















BH-1004 BH-3007











BX-1015







Popular I-Ceiling[®] Colors





BY-1001







49

Innovation Achieve PIOVT

In these ever–changing times, PIVOT sticks to the innovation path and provides its customers with unique innovative solutions from product research and development and application depending on its boundless innovation capacity and rich industry experience. It assists local and global enterprises to achieve the balance between decoration and functions and is committed to achieve harmonious interaction of materials, lives and environment.

Products Innovation

It is the development trend of China Construction Industry that more and more attention is paid to quality standards and sustainable development. The emphasis of design is laid on durability and performance. As the leader of China decorative materials industry, PIVOT is superior in "aesthetic appearance, energy conservation and environmental protection".

PIVOT has created many innovative products like wear-resistant and anti-scratch aluminum panel used first in CRH trains, wooden texture products used sophisticatedly in commercial space, original dual-color aluminum composite panel patented for invention, fire-proof and damp-proof aluminum composite panel and nano self-cleaning composite panel. These products are the mainstream in building materials industry. With them, PIVOT keeps its leadership in the trade.

There is always a material language under each design idea

Materials are the physical units of buildings. Buildings are the physical space for human living. Materials affect the appearance and quality, create various indoor spaces and are the shield to isolate nature and the medium to link human with nature.

Proper application of materials makes building space more "Lively". Firstly, it means lively building functions, namely new materials making buildings a balanced ecological system with warm in winter and cool in summer and autonomic adjustment; secondly, it means lively building form, namely building materials exceeding traditional meaning like environment-friendly plant fiber walls, paper buildings and new glass discoloring with light and the buildings becoming more plastic, aesthetic and higher quality to make designers realize unique building languages; thirdly, it means lively emotion, namely buildings being sentient. The ultimate purposes of material innovation and design are to deepen the communication between human and space.

Innovation is a kind of spirit,

BETTER MATERIALS BRIGHTER FUTURE THINK ABOUT FUTURE

Human beings surpass themselves due to innovation and progress due to surpassing. When "innovation" becomes a kind of faith, dream will come true. PIVOT will maintain the past glory and continue to innovate like a beginner. PIVOT will also actively face to fierce competition in the future, realize the diversification of materials and create a long-lasting strong brand.

PIVOT has realized innovative transformation and transformed from resources consumption to resources conservation – from single metal to composite materials; from resource materials like solid wood, stone materials to environment–friendly composite texture materials; from on–site decoration and processing to modularized installation of saving decoration materials.

