



GLOBOND

TARTAN CEILING PANEL

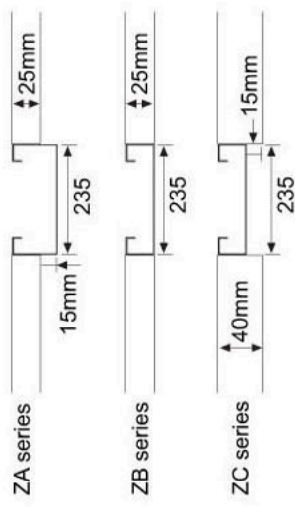
ZB TARTAN CEILING PANEL

Material: aluminum or galvanized steel
 Surface treatment: powder coating or pre-painted
 Thickness:1.2-2.0mm
 Size:On Request
 Color: RAL color and wooden grain colors are available for choice
 Plain and perforated panels are optional,for perforated panels with black felt,sound absorption

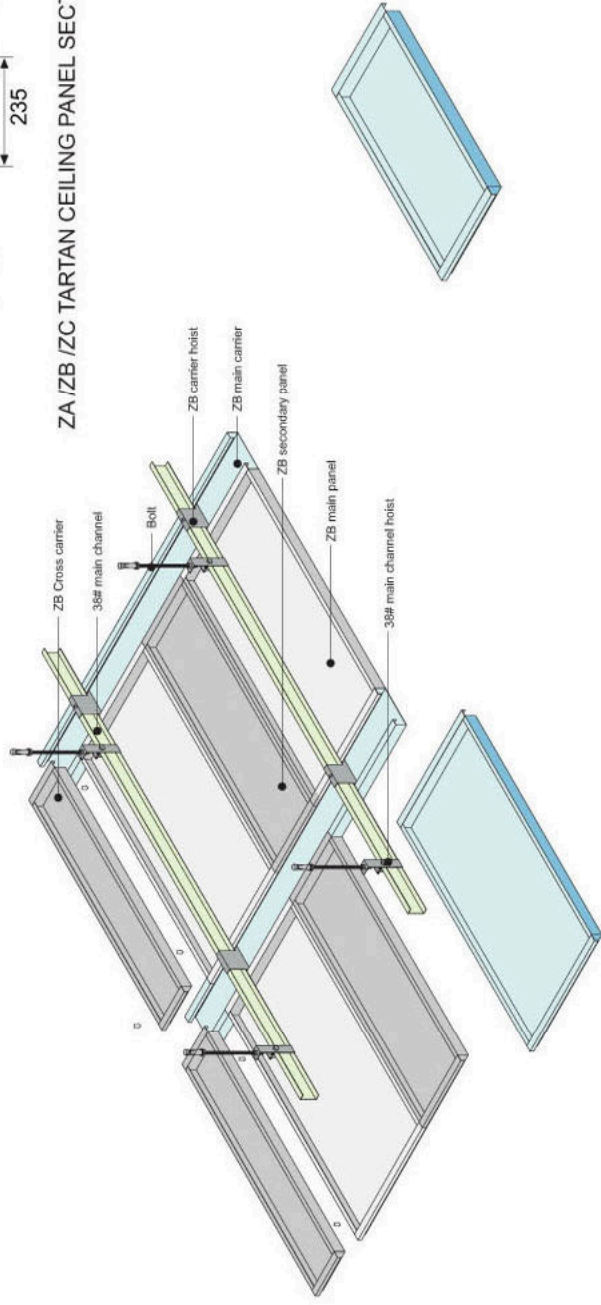


ZB TARTAN CEILING

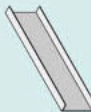

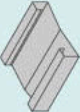





Item No.	Width	Depth	Height	Unit:mm
ZB MAIN CARRIER	235	2000	25	
ZB CROSS CARRIER	235	1765	25	
ZB MAIN PANEL	680	1765	25	
ZB SECONDARY PANEL	405	1765	25	

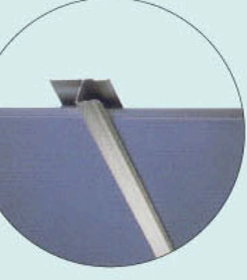
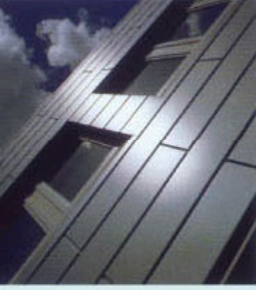
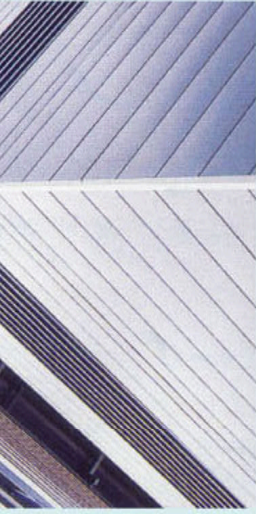


ZA/ZB/ZC TARTAN CEILING PANEL SECTION DRAWING



Structure and installation for ZB Tartan ceiling panel

 <p>MAIN CHANNEL Material: steel Surface treatment: galvanized steel Height: 38/50mm Length: 3000mm or on request Thickness:0.8mm</p>	 <p>ZB CARRIER HOIST Material: steel Surface treatment: galvanized steel Height: 100/227mm Thickness:1.0mm</p>	 <p>CONNECTOR FOR ZB CARRIER Material: steel Surface treatment: galvanized steel Length: 28mm Thickness:0.5mm</p>	 <p>38# MAIN CHANNEL HOIST Material: steel Surface treatment: galvanized steel Height:85/105mm Thickness:1.0mm</p>
 <p>BOLT Material: steel Surface treatment: galvanized steel Length: 1000mm or 3000mm on request Thickness: 6/8mm</p>	 <p>MAIN CHANNEL CONNECTOR Material: steel Surface treatment: galvanized steel Height: 41/53mm Thickness:1.0mm</p>	 <p>WINDPROOF L SHAPED WALL ANGLE Material: Aluminum alloy Surface treatment: Powder coating Spec.: 25x25mm Length:300/600mm or on request Thickness:0.8mm or on request</p>	 <p>WINDPROOF W SHAPED WALL ANGLE Material: Aluminum alloy Surface treatment: Powder coating Spec.: 24x11x12/1mm Length:300/600mm or on request Thickness:0.6mm or on request</p>



PANEL SPANS

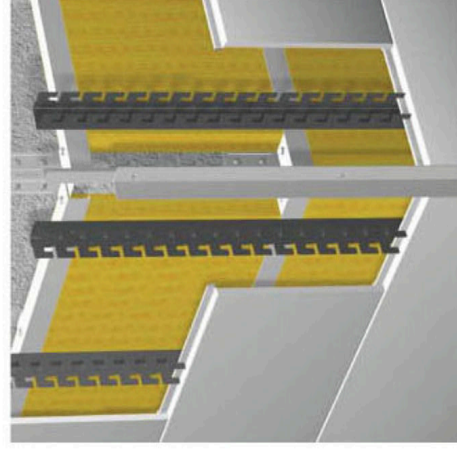
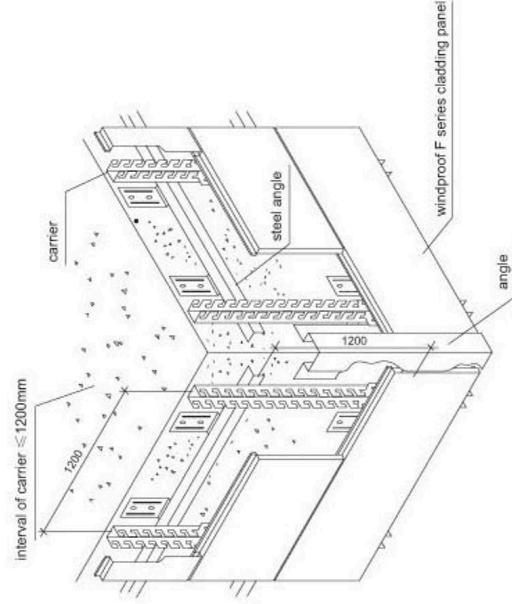
Panel span (m)	Cladding panels Wind pressure/suction $f = \frac{L}{200}$						Panel span (m)	Soffit panels on soffit rail Wind pressure/suction $f = \frac{L}{250}$						
	Single		Double		Multiple			Single		Double		Multiple		
	Module	Module	Module	Module	Module	Module		Module	Module	Module	Module	Module	Module	
0.50	3000	3000	3000	3000	3000	3000	0.50	3000	3000	2667	2000	3000	3000	2273
0.75	2667	2000	2667	2000	3000	2273	0.75	3000	3000	1778	1333	2020	2020	1515
1.00	2000	1500	2000	1500	2273	1705	1.00	2717	2500	1333	1000	1515	1515	1136
1.25	1600	1200	1600	1200	1818	1364	1.25	1391	1429	1067	800	1212	1212	909
1.50	1006	1000	1333	1000	1515	1136	1.50	805	827	889	667	1010	1010	758
1.75	634	651	981	856	1219	974	1.75	507	521	762	571	866	866	649
2.00	425	436	751	655	817	819	2.00	340	349	667	500	653	653	568
2.25	298	306	593	518	574	589	2.25	239	245	573	444	459	459	471
2.50	217	223	481	419	418	429	2.50	174	179	418	400	334	334	343



GLOBOND

F SERIES EXTERIOR CLADDING

HORIZONTAL INSTALLATION FOR F SERIES EXTERIOR CLADDING





GLOBOND

CLIP IN CEILING TILE

FA CLIP IN CEILING TILE

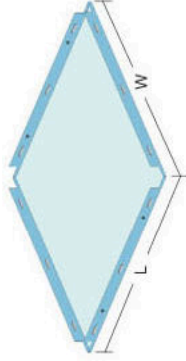
Material: aluminum or galvanized steel

Surface treatment: powder coating or pre-painted

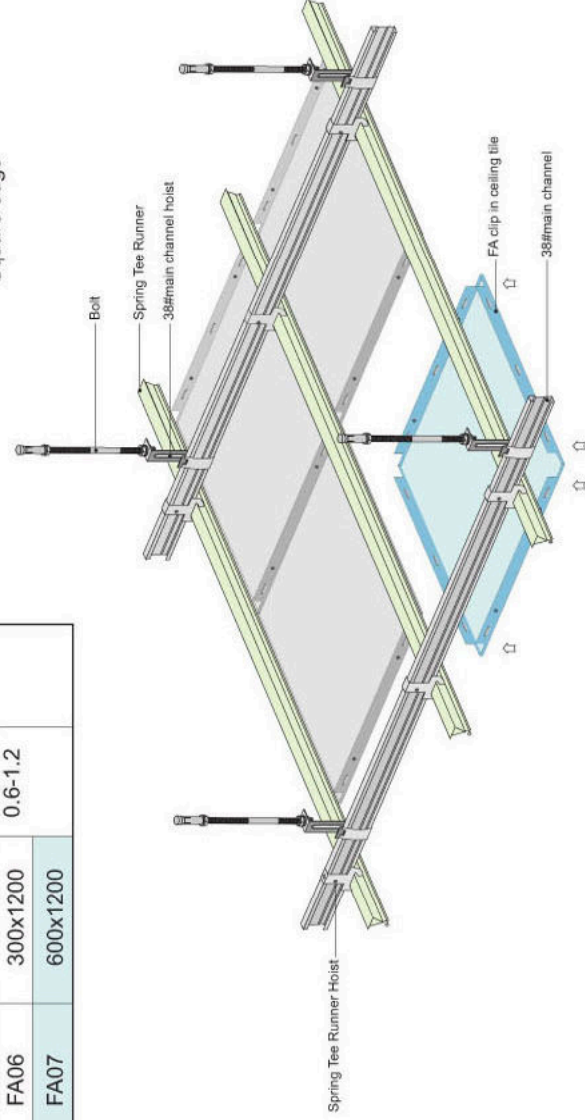
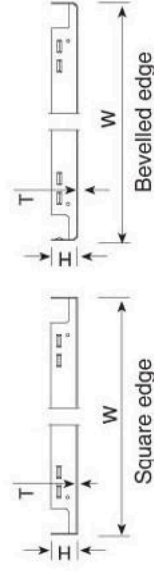
Thickness:0.4-1.2mm

Color: RAL color and wooden grain colors are available for choice

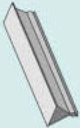
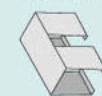



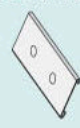




Plain and perforated tile are optional,for perforated tiles with black felt,sound absorption,for more patterns please refer to P10-P12



Item No.	WidthXLength	Thickness	Height	Unit:mm
FA01	300x300	0.4-0.8	19 / 25	
FA02	400x400			
FA03	500x500			
FA04	300x600	0.5-1.0		
FA05	600x600	0.6-1.2		
FA06	300x1200			
FA07	600x1200			



Structure and installation of FA clip in ceiling

	SPRING TEE RUNNER Material: steel Surface treatment: galvanized steel Width:33mm Length:3000mm or on request Thickness:0.35mm		SPRING TEE RUNNER HOIST B Material: steel Surface treatment: galvanized steel Height:42mm Thickness:0.6mm		SPRING TEE RUNNER HOIST A Material: steel Surface treatment: galvanized steel Height:100mm Thickness:0.6mm		38# MAIN CHANNEL Material: steel Surface treatment: galvanized steel Spec.: 38x12mm Spec.: 38x12mm Length:3000mm or on request Thickness:0.8mm		38# MAIN CHANNEL HOIST Material: steel Surface treatment: galvanized steel Height:95/105mm Thickness:1.0mm
	SPRING TEE RUNNER CONNECTOR Material: steel Surface treatment: galvanized steel Length: 60mm Thickness:0.6mm		MAIN CHANNEL CONNECTOR Material: steel Surface treatment: galvanized steel Height: 41/53mm Thickness:1.0mm		WINDPROOF L SHAPED WALL ANGLE Material: Aluminum alloy Surface treatment: Powder coating Spec.: 28x20mm Length:3000mm or on request Thickness:0.6mm or on request		U ANGLE Material: Aluminum alloy Surface treatment: Powder coating Spec.: 16x38x6mm Length:3000mm or on request Thickness:0.6mm or on request		BOLT Material: steel Surface treatment: galvanized steel Length: 1000mm or 3000mm on request Thickness: 6.8mm



GLOBOND

SNAP IN CEILING TILE

FB SNAP IN CEILING TILE

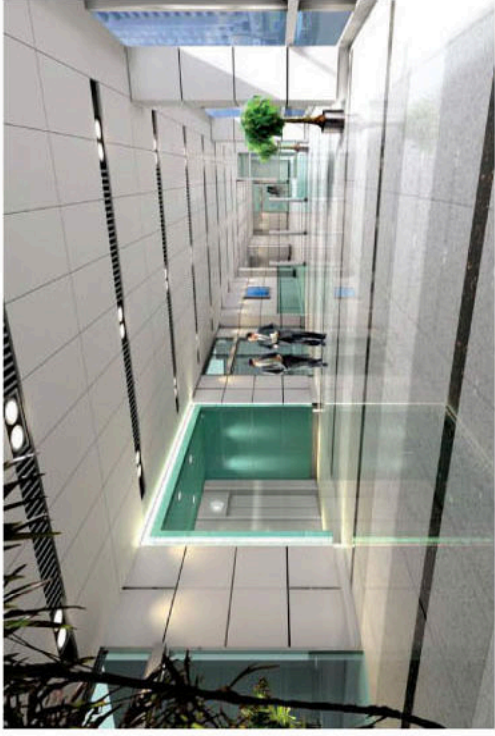
Material: aluminum or galvanized steel

Surface treatment: powder coating or pre-painted

Thickness:0.6-1.2mm

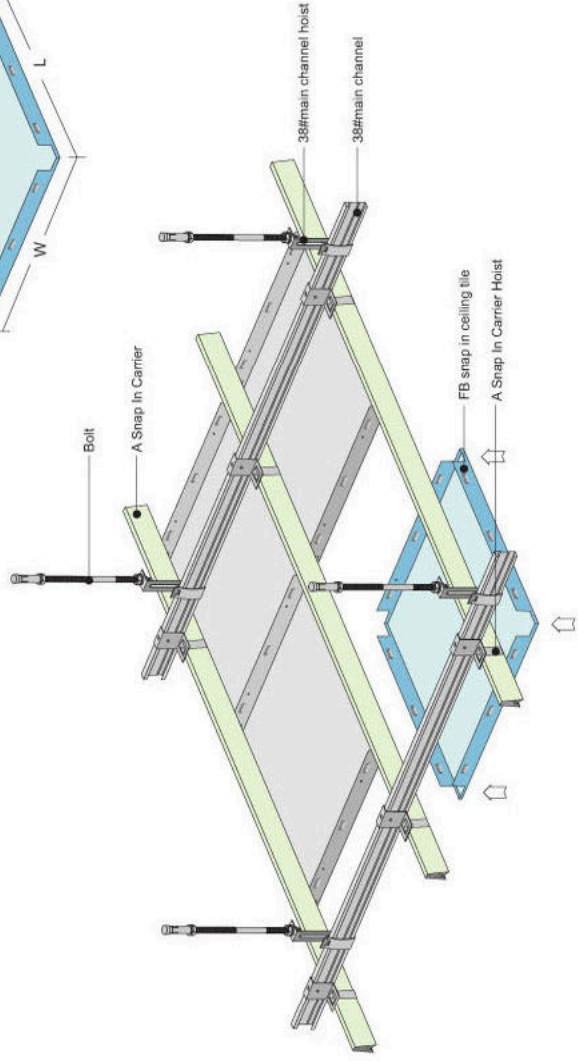
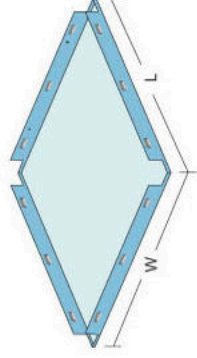
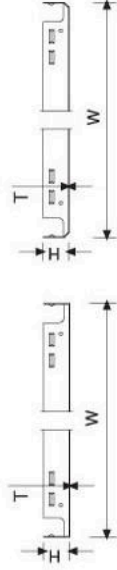
Color: RAL color and wooden grain colors are available for choice

Plain and perforated tile are optional,for perforated tiles with black felt, sound absorption,for more patterns please refer to P10-P12

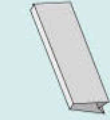


FB SNAP IN CEILING TILE Unit:mm

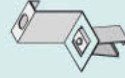
Item No.	WidthXLength	Thickness	Height
FB01	300x300	0.6-0.9	25
FB02	400x400		
FB03	500x500		
FB04	300x600	0.6-1.1	28
FB05	600x600		
FB06	600x900	0.8-1.2	30
FB07	800x800		
FB08	300x1200		
FB09	600x1200		



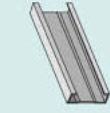
Structure and installation of FB snap in ceiling



A SNAP IN CARRIER
 Material: steel
 Surface treatment: galvanized steel
 Height: 42mm
 Thickness: 1.0mm



A SNAP IN CARRIER HOIST
 Material: steel
 Surface treatment: galvanized steel
 Height: 42mm
 Thickness: 1.0mm



38# MAIN CHANNEL
 Material: steel
 Surface treatment: galvanized steel
 Spec.: 38x13mm
 Length:3000mm or on request
 Thickness:0.8mm



A SNAP IN CARRIER CONNECTOR
 Material: steel
 Surface treatment: galvanized steel
 Height: 42mm
 Thickness: 1.0mm



38# MAIN CHANNEL HOIST
 Material: steel
 Surface treatment: galvanized steel
 Height:55x105mm
 Thickness: 1.0mm



BOLT
 Material: steel
 Surface treatment: galvanized steel
 Length: 1000mm or 3000mm on request
 Thickness: 6/8mm



MAIN CHANNEL CONNECTOR
 Material: steel
 Surface treatment: galvanized steel
 Height: 41/53mm
 Thickness:1.0mm



U ANGLE
 Material: Aluminum alloy
 Surface treatment: Powder coating
 Spec.: 16x30x16mm
 Length:3000mm or on request
 Thickness:0.6mm or on request



WINDPROOF L SHAPED WALL ANGLE
 Material: Aluminum alloy
 Surface treatment: Powder coating
 Spec.: 20x20mm
 Length:3000mm or on request
 Thickness:0.6mm or on request



WINDPROOF W SHAPED WALL ANGLE
 Material: Aluminum alloy
 Surface treatment: Powder coating
 Spec.: 24x11x142/1mm
 Length:3000mm or on request
 Thickness:0.6mm or on request

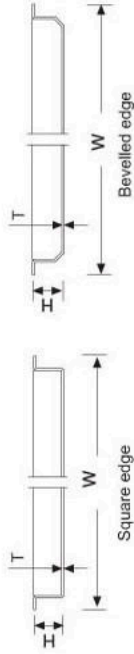


GLOBOND

LAY IN CEILING TILE

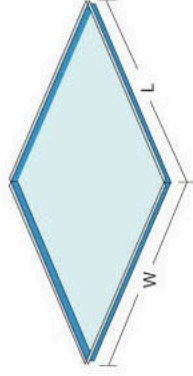
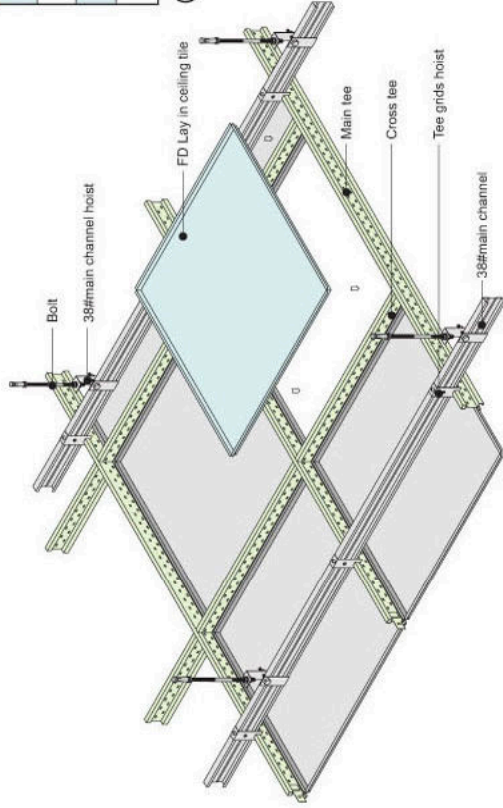
FD LAY IN CEILING TILE

Material: aluminum or galvanized steel
 Surface treatment: powder coating or pre-painted
 Thickness:0.5-1.0mm
 Color: RAL color and wooden grain colors are available for choice
 Plain and perforated tile are optional,for perforated tiles with black felt,sound absorption,for more patterns please refer to P10-P12



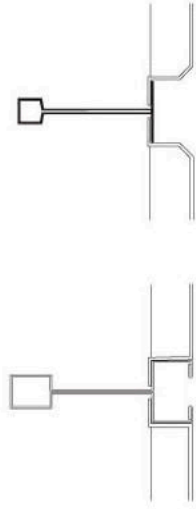
Item No.	Surface Size (W x L)	Tray Size (W x L)	Height	Unit:mm	
				Thickness	Thickness
FD01	583x583	595x595	8	0.5-1.0	
FD02	575x575	595x595	10	0.5-1.0	
FD03	583x583	605x605	12	0.5-1.0	
FD04	593X593	605x605			

(other sizes on request)

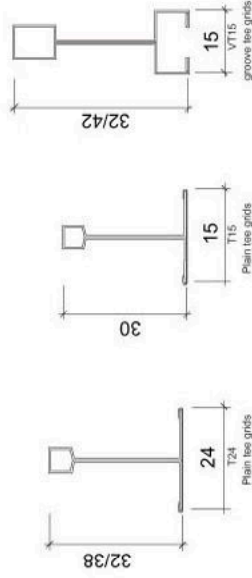


Structure and installation for FD Lay in ceiling

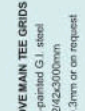
JOINT DETAILS OF T-GRID AND TILE



Tee Grid Please Refer To P56



BOLT
 Material: steel
 Surface treatment: galvanized steel
 Length: 1000mm or 3000mm on request
 Thickness: 6/8mm



VT15 GROOVE MAIN TEE GRIDS
 Material: pre-painted G.I. steel
 Spec.: 15x32/32x300/9mm
 Thickness: 0.3mm or on request



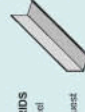
VT15 GROOVE CROSS TEE GRIDS
 Material: pre-painted G.I. steel
 Spec.: 15x28x300/9mm
 Thickness: 0.3mm or on request



T24 PLAIN MAIN TEE GRIDS
 Material: pre-painted G.I. steel
 Spec.: 24x32/32x300/9mm
 Thickness: 0.3mm or on request



T24 PLAIN CROSS TEE GRIDS
 Material: pre-painted G.I. steel
 Spec.: 24x28/28x300/9mm
 Thickness: 0.3mm or on request



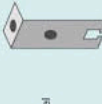
L SHAPED WALL ANGLE
 Material: G.I. steel
 Surface treatment: Powder coating
 Spec.: 20x20/24x24mm
 Length:3000mm or on request
 Thickness:0.3mm or on request



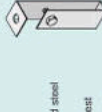
MAIN CHANNEL CONNECTOR
 Material: steel
 Surface treatment: galvanized steel
 Height: 41/53mm
 Length:3000mm or on request
 Thickness:1.0mm



38# MAIN CHANNEL
 Material: steel
 Surface treatment: galvanized steel
 Spec.: 38x72mm
 Length:3000mm or on request
 Thickness:0.8mm



TEE GRIDS HOIST
 Material: steel
 Surface treatment: galvanized steel
 Height: 100mm
 Thickness: 0.6mm or on request



38# MAIN CHANNEL HOIST
 Material: steel
 Surface treatment: galvanized steel
 Height:95/105mm
 Thickness:1.0mm



GLOBOND

LAY ON CEILING TILE

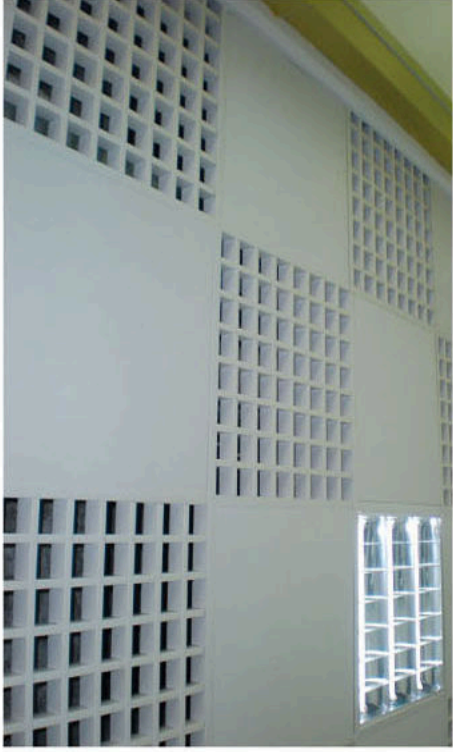
FE LAY ON CEILING TILE

Material: aluminum or galvanized steel

Surface treatment: powder coating or pre-painted

Thickness:0.5-1.0mm

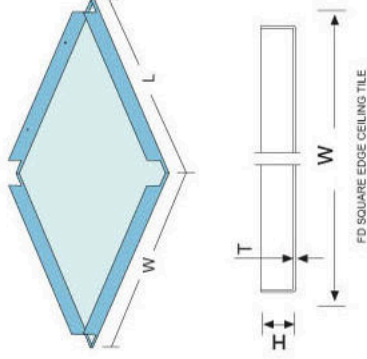
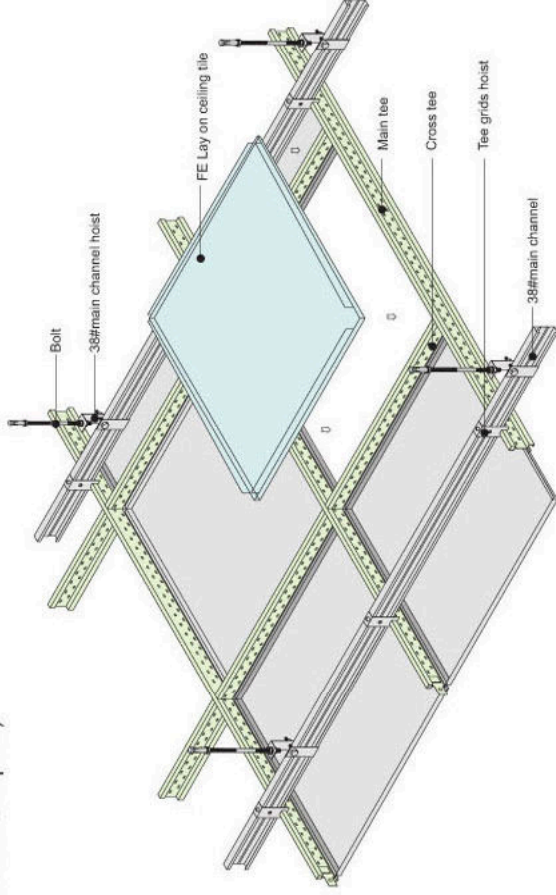
Color: RAL color and wooden grain colors are available for choice
Plain and perforated tile are optional,for perforated tiles with black felt,sound absorption,for more patterns please refer to P10-P12



FE LAY ON CEILING TILE Unit:mm

Item No.	WidthXLength	Height	Thickness
FE01	595x595	10	
FE02	600x600	15	0.5-1.0
FE03	605x605	20	

(other sizes on request)

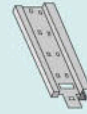
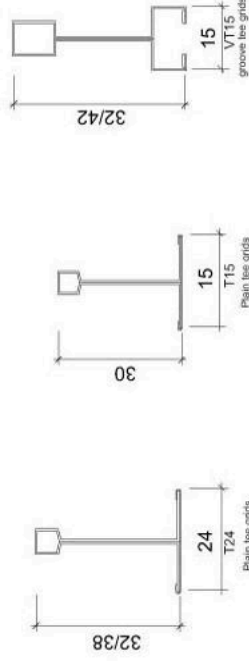


Structure and installation for FE Lay on ceiling

JOINT DETAILS OF T-GRID AND TILE



Tee Grid Please Refer To P56



VT15 GROOVE MAIN TEE GRIDS
Material: pre-painted G.I. steel
Spec.: 15x32/42x3000mm
Thickness: 0.3mm or on request



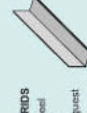
VT15 GROOVE CROSS TEE GRIDS
Material: pre-painted G.I. steel
Spec.: 15x28x3000mm
Thickness: 0.3mm or on request



T24 PLAIN MAIN TEE GRIDS
Material: pre-painted G.I. steel
Spec.: 24x32/38x3000mm
Thickness: 0.3mm or on request



T24 PLAIN CROSS TEE GRIDS
Material: pre-painted G.I. steel
Spec.: 24x28x3000mm
Thickness: 0.3mm or on request



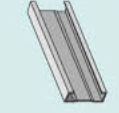
L SHAPED WALL ANGLE
Material: G.I. steel
Surface treatment: Powder coating
Spec.: 20x20/24x24mm
Length: 3000mm or on request
Thickness: 0.3mm or on request



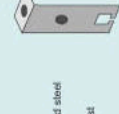
BOLT
Material: steel
Surface treatment: galvanized steel
Length: 1000mm or 3000mm on request
Thickness: 6/8mm



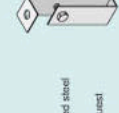
MAIN CHANNEL CONNECTOR
Material: steel
Surface treatment: galvanized steel
Height: 41/45/53mm
Thickness: 1.0mm



38# MAIN CHANNEL
Material: steel
Surface treatment: galvanized steel
Spec.: 38x2mm
Length: 3000mm or on request
Thickness: 0.8mm



TEE GRIDS HOIST
Material: steel
Surface treatment: galvanized steel
Height: 100mm
Thickness: 0.6mm or on request



38# MAIN CHANNEL HOIST
Material: steel
Surface treatment: galvanized steel
Height:95/105mm
Thickness: 1.0mm



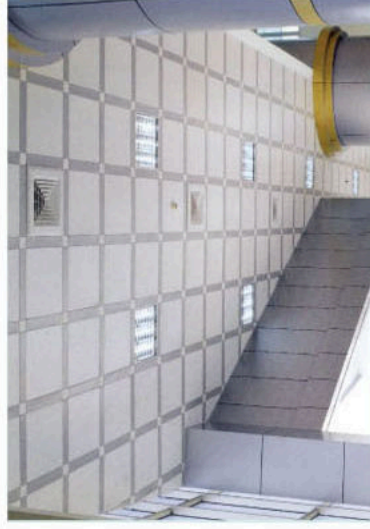
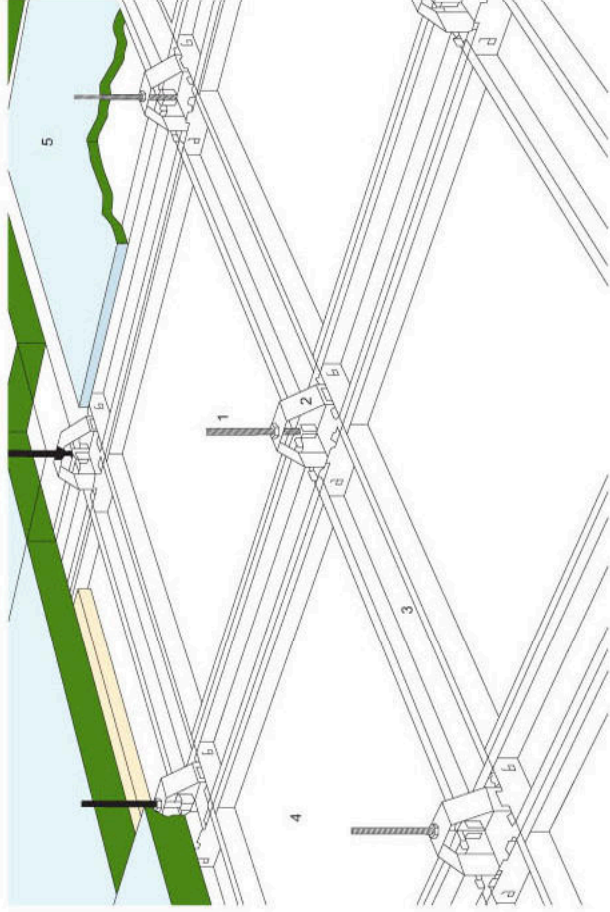
DC SERIES CEILING

Material: aluminum or galvanized steel
 Surface treatment: powder coating or pre-painted
 Thickness: 0.5-1.0mm
 Color: RAL color and wooden grain colors are available for choice
 Plain and perforated panels are optional, for perforated panels with black felt, sound absorption

DC SERIES CEILING

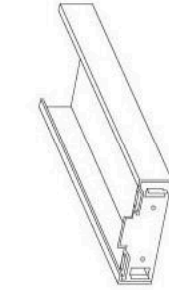
Combination Size (mm)	Square Tile (mm)	Rectangle Tile (mm)	Square Box (mm)
800x800	600x600	600x100	100x100
980x980	600x600	190x600	190x190
1000x1000	600x600	200x600	200x200
1100x1100	800x800	800x150	150x150
1200x1200	600x600	300x1200	300x300

(Clip in system also available for above combination)

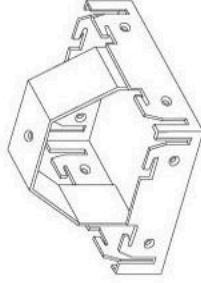


COALESCENT

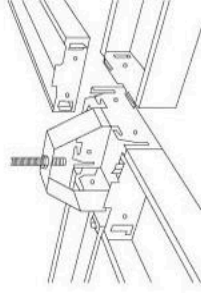
- 1) ϕ 8mm BOLT
- 2) DC SQUARE BOX
- 3) DE RECTANGLE TILE
- 4) SQUARE TILE
- 5) INSULATION



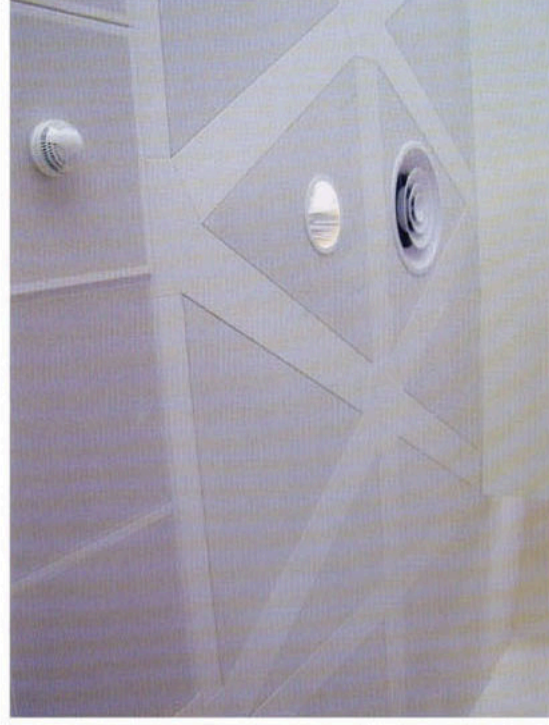
DE RECTANGLE TILE



DC SQUARE BOX



INSTALLATION DRAWING





GLOBOND

KC SERIES CEILING

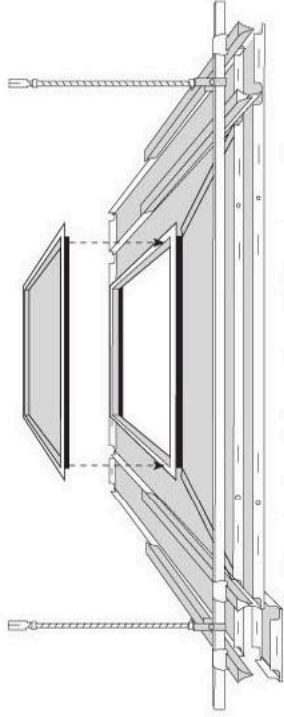
KC SERIES TRAPEZOIDAL CEILING

Up to 1mm extremely thick panel is applied in this series of ceiling. Thickness of panels may increase to 1.2-2.0mm, according to the size of ceiling.

Solid panels are available, height vary from 25mm-30mm or 15-50mm to be lay in ceiling. Applience of trapezoidal ceiling panels presents a third dimension view of ceiling system. The panel can be square tiles or rectangle tiles.

Length of solid ceiling vary from 400-3000mm length to make different effect. Perforation panels provide good performance of sound absorption.

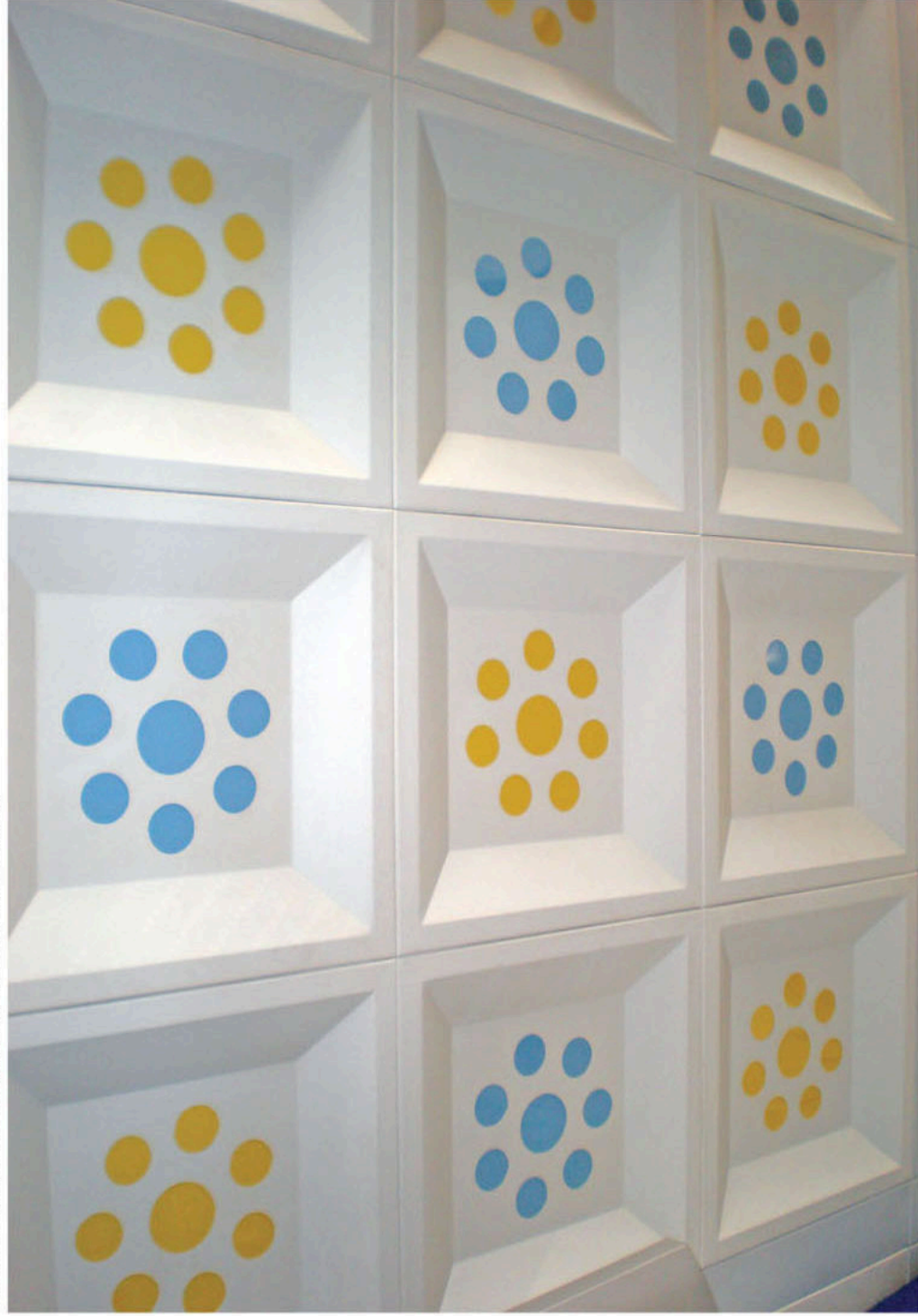
Combination size please refer to DC series ceiling list on P07.



Structure for clip in system of KC series ceiling



600x600mm/800x800mm clip in KC series ceiling





GLOBOND

HOOK ON CEILING PANEL

Z HOOK ON CEILING PANEL

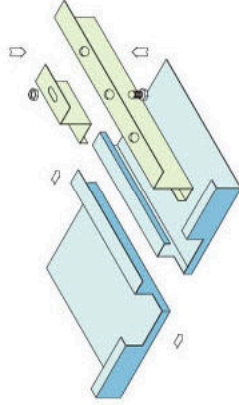
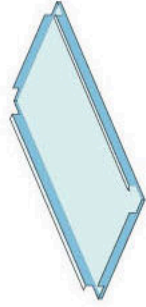
Material: aluminum or galvanized steel

Surface Treatment: powder coating or pre-painted

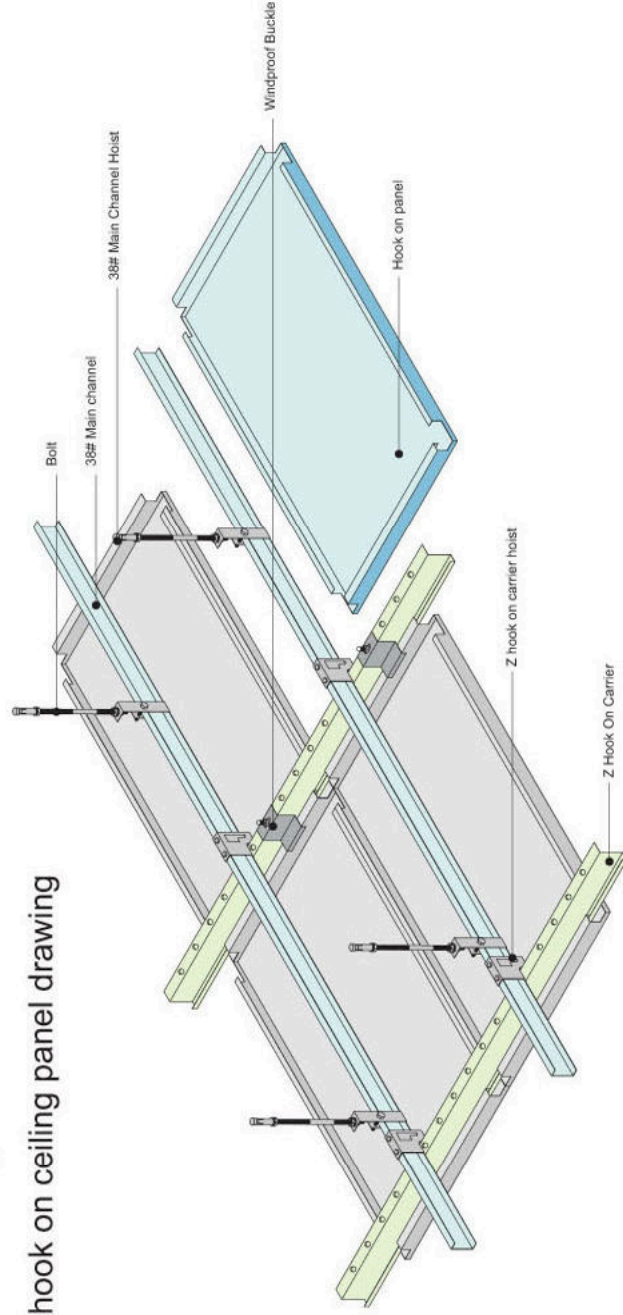
Thickness: 1.0-2.0mm

Size: on request










Color: RAL color and wooden grain colors are available for choice
Plain and perforated panels are optional, for perforated panels with black felt, sound absorption



Z hook on ceiling panel drawing



Structure and installation for Z hook on ceiling

	Z HOOK ON CARRIER Material: steel Surface treatment: G.I. steel Height: 50mm Length: 3000mm or on request Thickness: 1.0mm or on request		Z HOOK ON CARRIERHOIST Material: steel Surface treatment: galvanized steel Height: 70mm Thickness: 1.0 mm or on request		36# MAIN CHANNEL Material: steel Surface treatment: galvanized steel Spec: 38x12mm Length: 3000mm or on request Thickness: 0.8mm		36# MAIN CHANNEL HOIST Material: steel Surface treatment: galvanized steel Height: 85/105mm Thickness: 1.0mm		WINDPROOF BUCKLE Material: steel Surface treatment: galvanized steel Height: 38/50mm Thickness: 1.0mm
	BOLT Material: steel Surface treatment: galvanized steel Length: 1000mm or 3000mm on request Thickness: 6/8mm		MAIN CHANNEL CONNECTOR Material: steel Surface treatment: galvanized steel Height: 41/53mm Thickness: 1.0mm		WINDPROOF L SHAPED WALL ANGLE Material: Aluminum alloy Surface treatment: Powder coating Spec: 25x25mm Length: 3000mm or on request Thickness: 0.6mm or on request		WINDPROOF W SHAPED WALL ANGLE Material: Aluminum alloy Surface treatment: Powder coating Spec: 24x11x24mm Length: 3000mm or on request Thickness: 0.6mm or on request		