

C-shaped ceiling series



- C-shaped ceiling has different kinds of products, including straight edge, bevel edge and different widths, with high practice and decoration performance, convenient and flexible combination, it can provide more and unique effect for the interior decoration for modern buildings.
- C-shaped ceiling, Surface is even, the panels are connected tightly without gap. The V-shaped slot between panels looks beautiful: straight and bevel product; there isn't gap between panels since it looks like an integrated structure.
- Aluminum panel is fixed on keel and can be disassembled independently. Just insert a hard sheet between two panels to disassemble it, simple and convenient.
- C-shaped ceiling, The product has rich color, Pore panel or punching panel can be selected according to the actual requirements.
- C-shaped ceiling is applicable various buildings, such as hotels, stores, office, hospitals, bed room, kitchen, toilet, living room and corridor etc.

Table of C-shaped ceiling

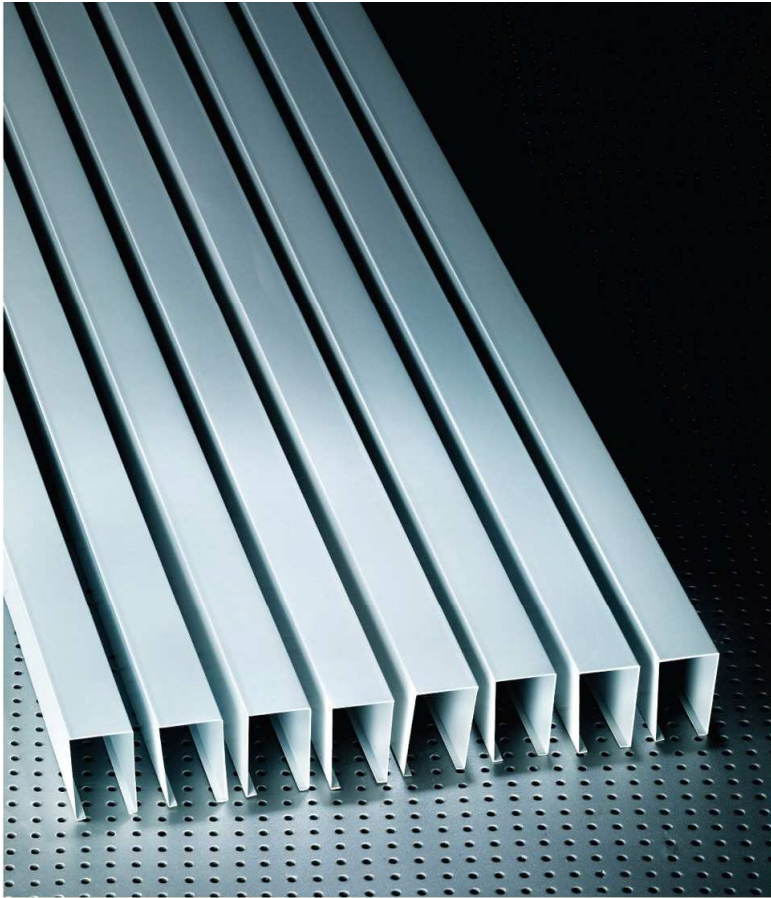
Specification	Type of edging		Thickness of base panel	Width(W)	Height (H)		Length (L)	Legend
	straight edge	bevel edge			straight edge	bevel edge		
50C	●		Recommendation:	50	14	16	Customized	straight edge
100C	●	●	Recommendation:	100	14	16		
150C	●	●	Recommendation:	150	14	16		
200C	●	●	Recommendation:	200	14	16		
300C	●	●	Recommendation:	300	14	16		bevel edge
Substrate	Aluminum alloy, the grade of aluminum alloy can be selected according to the actual requirements.							
Type of surface	Surface coating: Powder coating (ordinary powder, polyester), rolling, laminating, metal anode oxidation treatment. Can be pore panel or punching panel according to the actual requirements.							



Rectangular ceiling

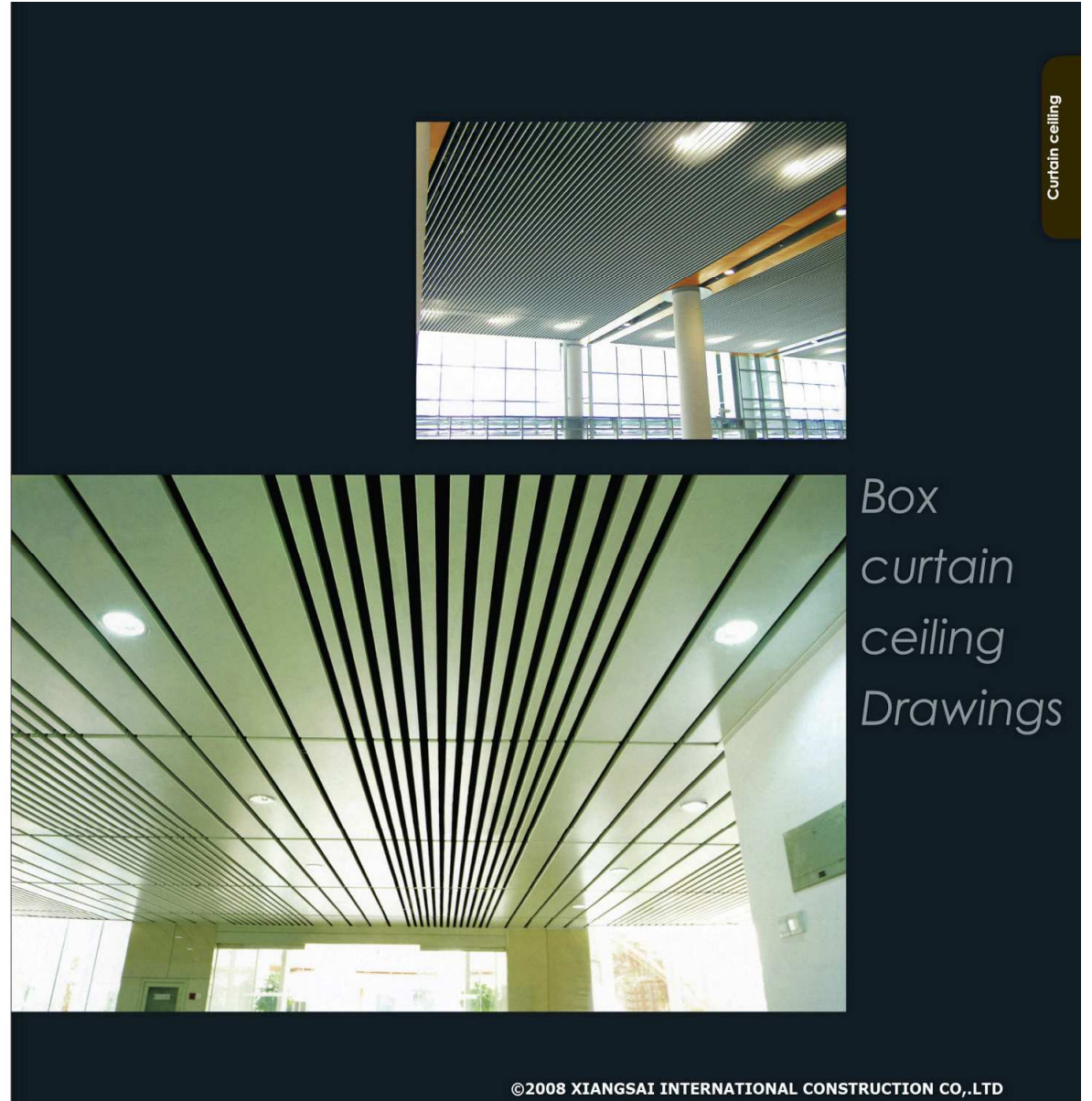
C-shaped ceiling series Drawings





Box curtain ceiling

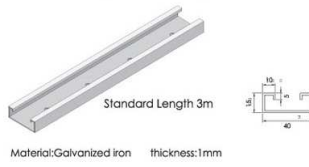
■ Availability:public building with big area,such as airport,railway station and metro station.....



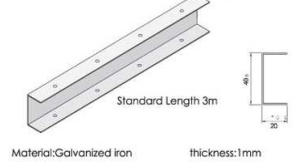


Accessories

C-1 keel
the installation space is adjustable. The space of holes shall be confirmed according to the installation space.



C-2 keel
the installation space is adjustable. The space of holes shall be confirmed according to the installation space.

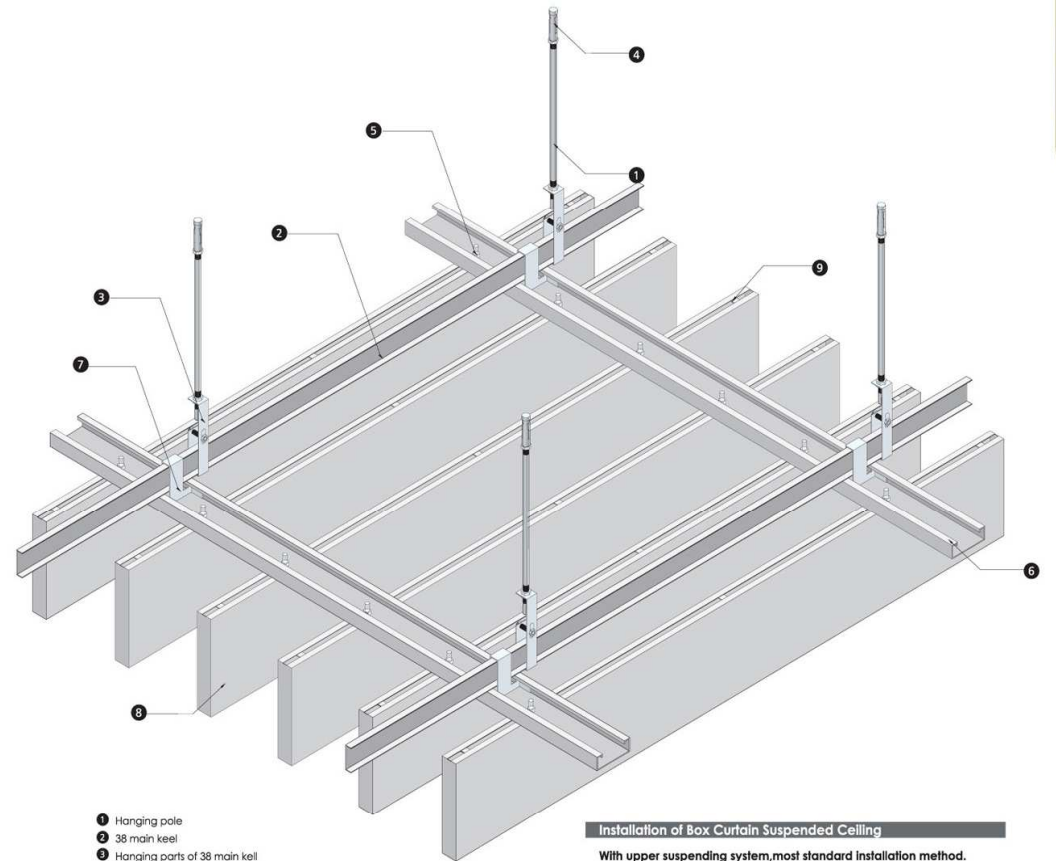


Hanging parts of C-1 keel



Parameter of box curtain ceiling

Width(W)	Height(H)	Thickness(H)	Length(L)	legend
25	80	0.6-1.0	Customized	
25	100			
30	40			
30	75			
30	100			
40	60			
40	70			



Installation of Box Curtain Suspended Ceiling

- With upper suspending system, most standard installation method.**
1. Brush the facilities on the suspended rod into black.
 2. Lift the 38 main keel with hanging pole, explosive bolt and 38 main hanger.
 3. Connect the C-1 keel and the upper 38 main keel with C-1 hanger, adjust the whole hanging system to level.
 4. Fix the box curtain body onto the C-1 keel with bolts and caps.

Grid Ceiling Series Drawings

- Grid ceiling is another master work for big area with continuous visual angle, high dimensional effect.
- The top of main keel and auxiliary keel are folded inside for improving the solidity of the keel, main keel and auxiliary keel can be cut on site for meeting the actual condition, the keel after cutting can also be used.
- The ends of main keel and auxiliary keel feature precise manufacturing for assure perfect connection.
- There're several kinds of lamps for grid suspended ceiling, and the size can perfectly match the size of grid, the equipments.



Specifications of grid

Height (H)	Width (W)	Thickness of Base panel	Legend
36	10	Recommendation: 0.5mm	
43	10	Recommendation: 0.5mm	
50	10	Recommendation: 0.5mm	
60	15	Recommendation: 0.5mm	
80	15	Recommendation: 0.6mm	
100	15	Recommendation: 0.6mm	

Parameters of grid materials

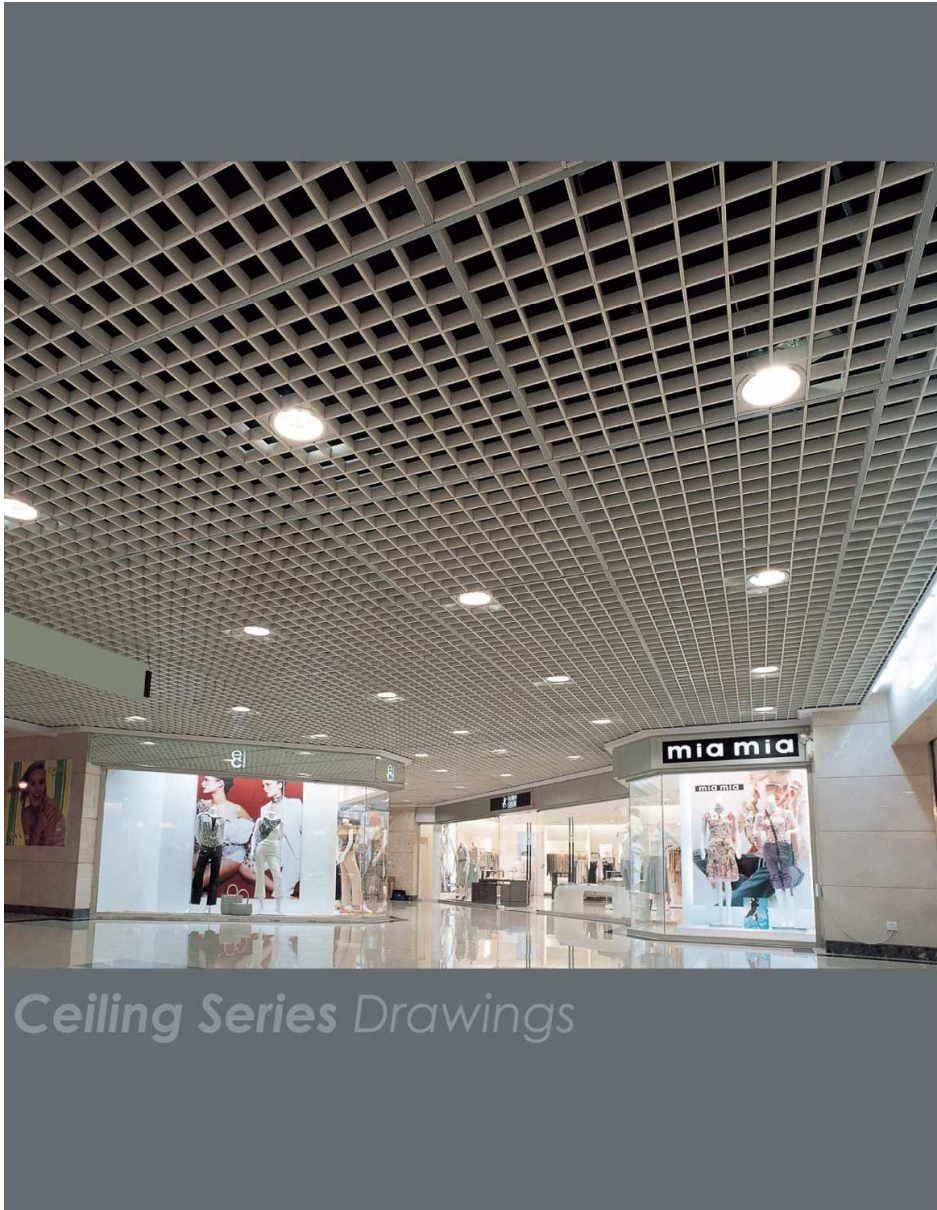
Specification	Length (mm/each)	M/m ²	Each/m ²	Suspending Parts/m ²	Accessories
50x50	2000	40	20	1	
75x75	1950	26.667	13.68	1	
100x100	2000	20	10	1	
150x150	1950	13.333	6.84	1	
200x200	2000	10	5	1	

Note: The number and length for every square meter is the total of main and auxiliary keels, in principle, the main and auxiliary occupy half respectively.

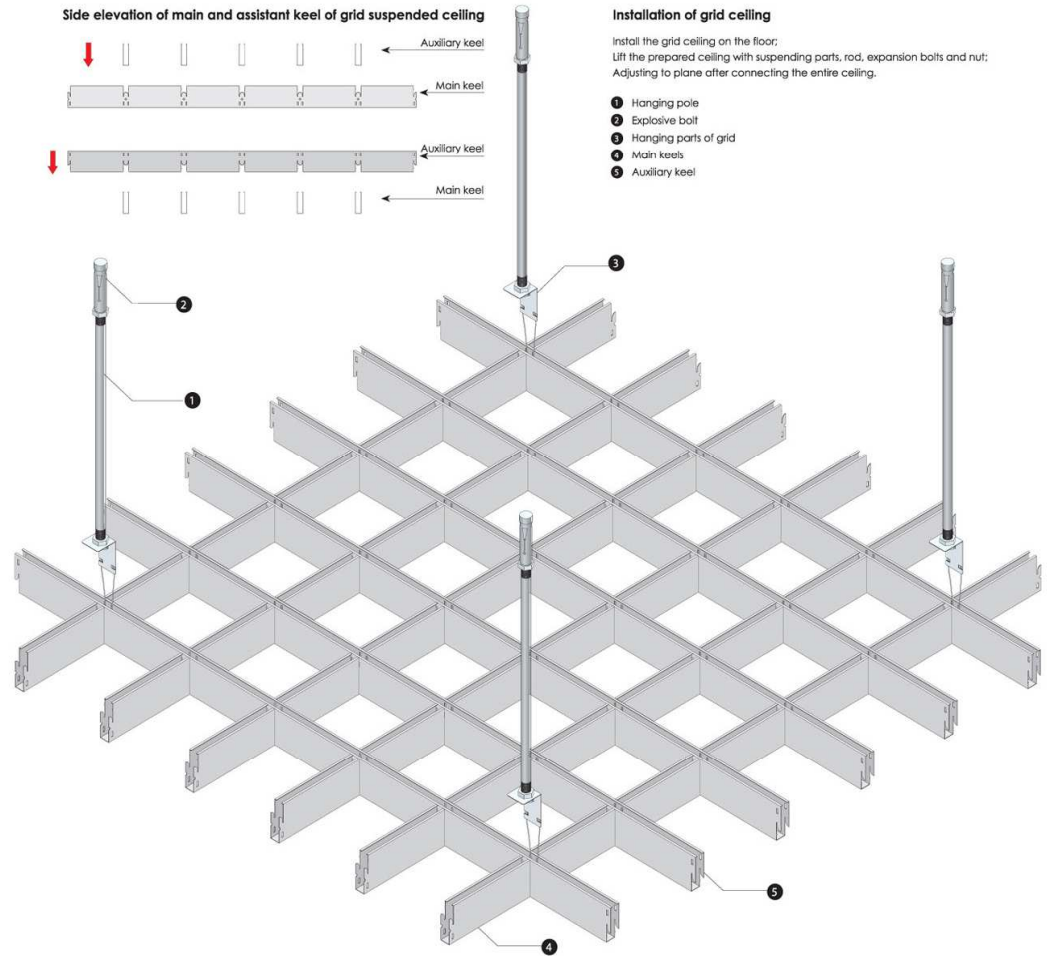
Substrate Aluminum alloy, the grade of aluminum alloy can be selected according to the actual requirements.

Surface coating Powder coating (ordinary powder, polyester), rolling, laminating, metal anode oxidation treatment.





Ceiling Series Drawings



©2008 XIANGSAI INTERNATIONAL CONSTRUCTION CO.,LTD

Round pipe ceiling series



- Round pipe is the new ceiling rising in the industry in recent years and has earned high popularity from the market due to round shape, open installation, flexible installation space and arrangement.
- Availability: public building with big area, such as airport, railway station and metro station,.....



Curtain ceiling



Round pipe ceiling Drawings