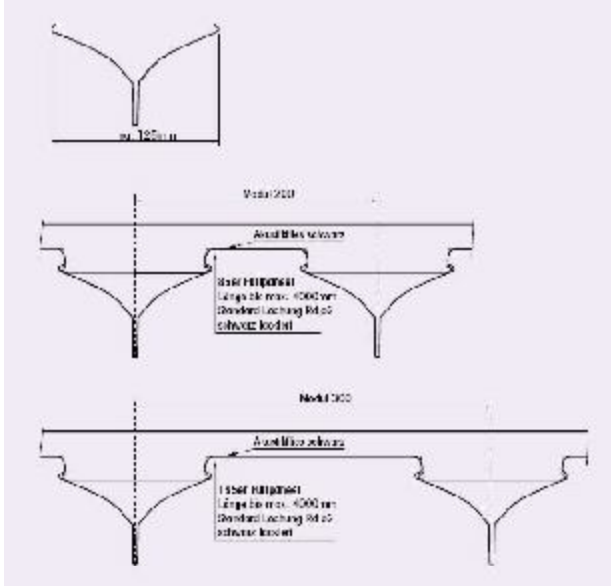




Durlum Metal Strip / Linear Cladding

Y- Starlight, Linear Tubular, Linear & Cross Baffle, 100,150,200,300 H/F/B/C Series Strip Cladding

Durlum Y-Starlight Light Reflecting Strip Ceiling



Y- Starlight ceiling comes in 200mm and 300mm modules

Y-shape profiles are made of polished aluminium in nominal width of 125mm

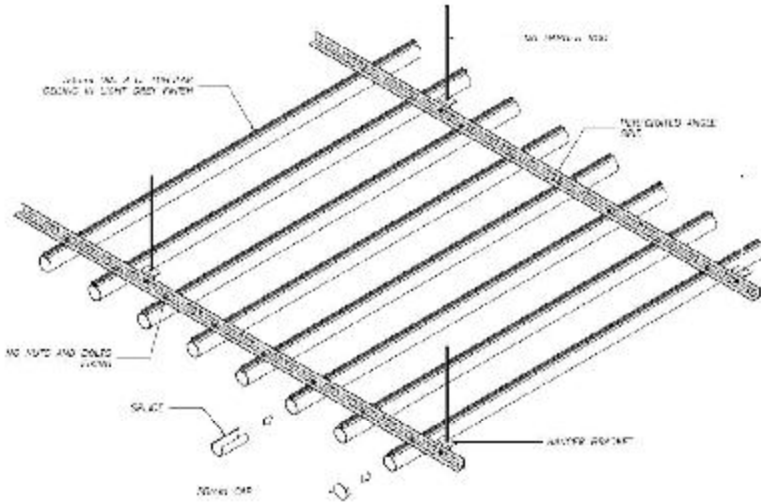
The infill panels between the Y-shape profiles are made out of perforated C-shape strips either in 85mm / 185mm width

The Y-shape profiles and the infill perforated C-profiles are installed alternately attached to a black enameled steel carriers at 1200mm c.c.

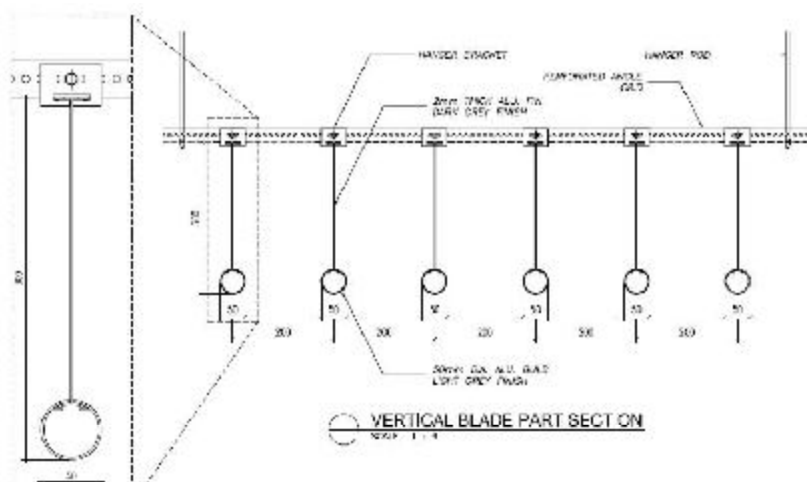
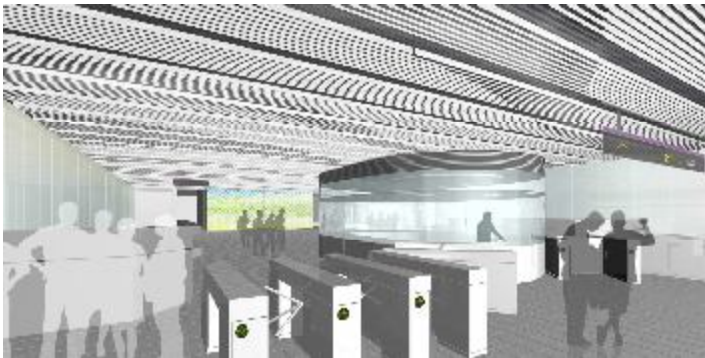
Combined with up-lighting, Y-Starlight can help diffused the artificial light making it an ideal profiled illuminated strip cladding.



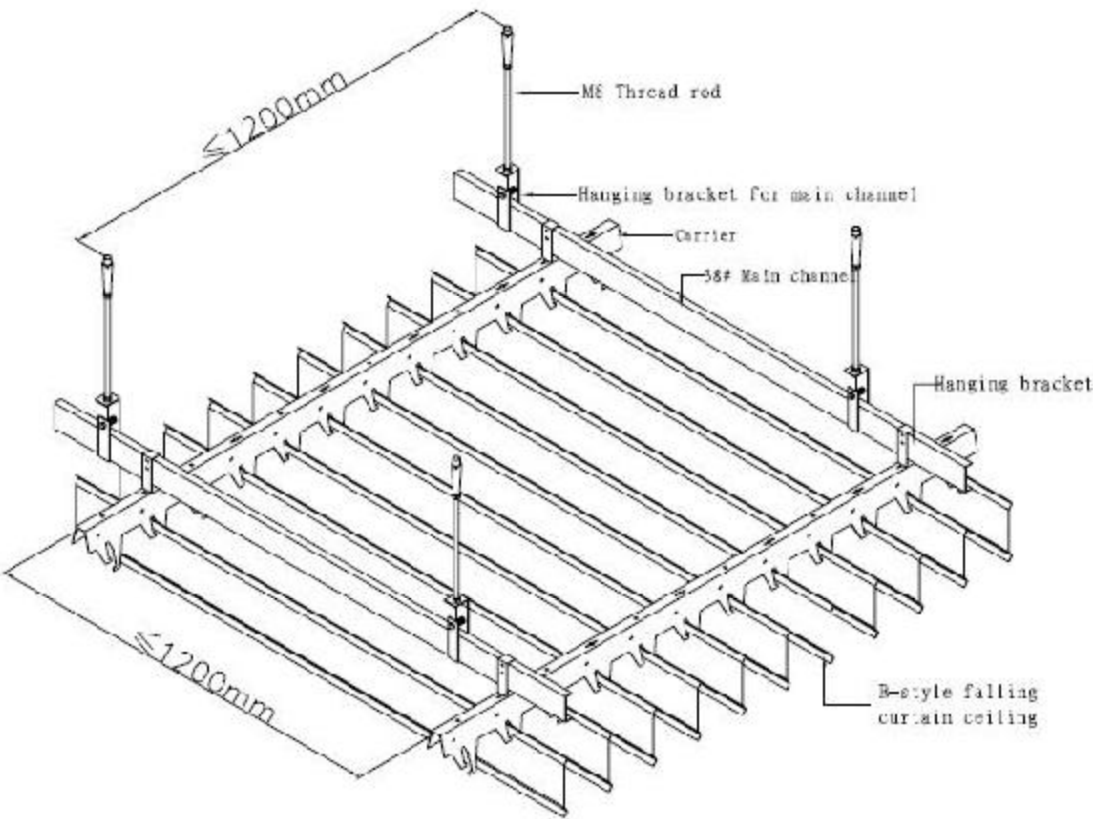
Durlum Linear Tubular Ceiling



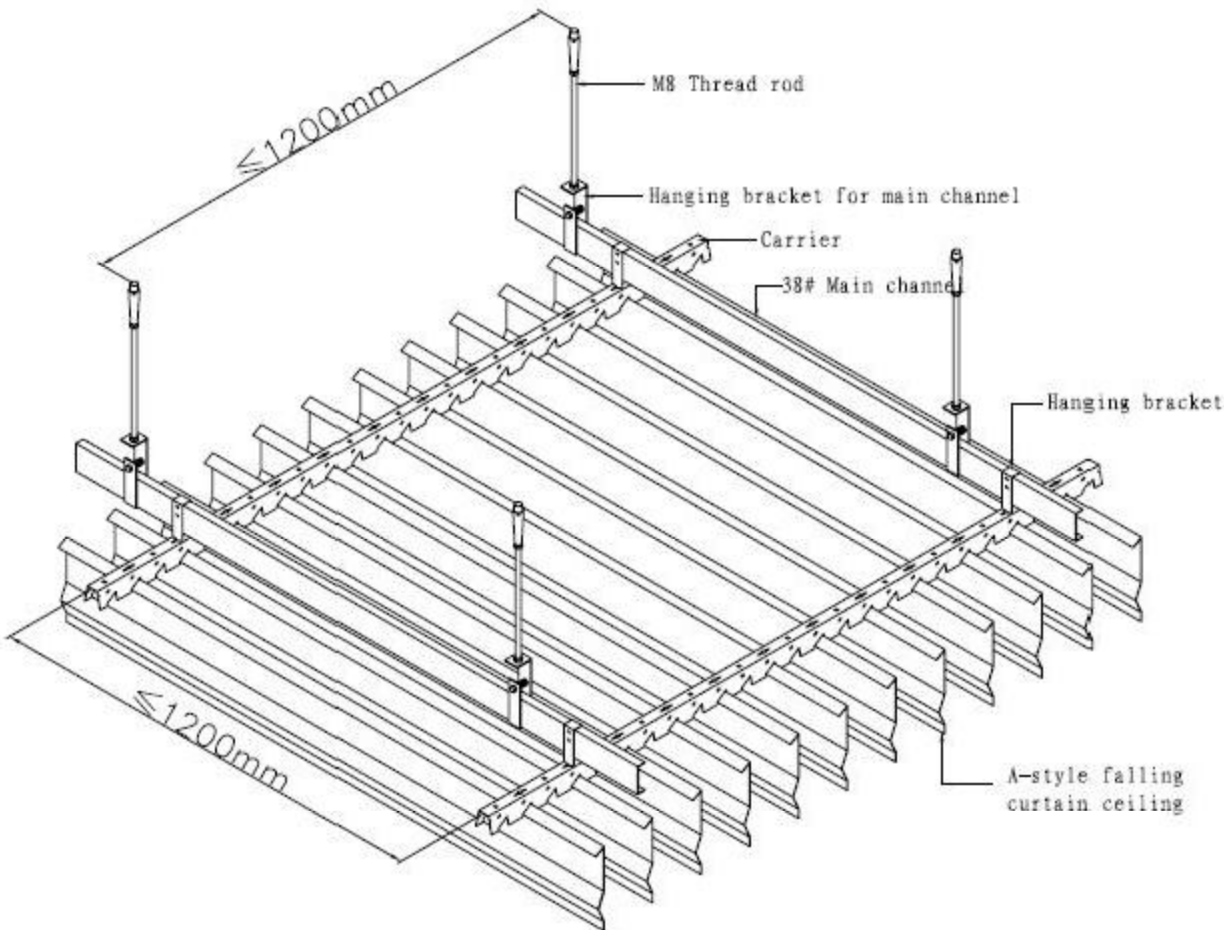
Linear Tubular Ceiling is made out of tubular aluminium extrusions in 50mm diameter spaced at 100 – 200mm apart. The Tubular profiles are attached to the perforated black powder coated GMS sections. The ceiling is considered an open concept ceiling which is ideal for applications in infrastructure projects. Combined with different lengths, and distance of the Tubular profiles, pattern can be formed literally up to the designer's imagination.



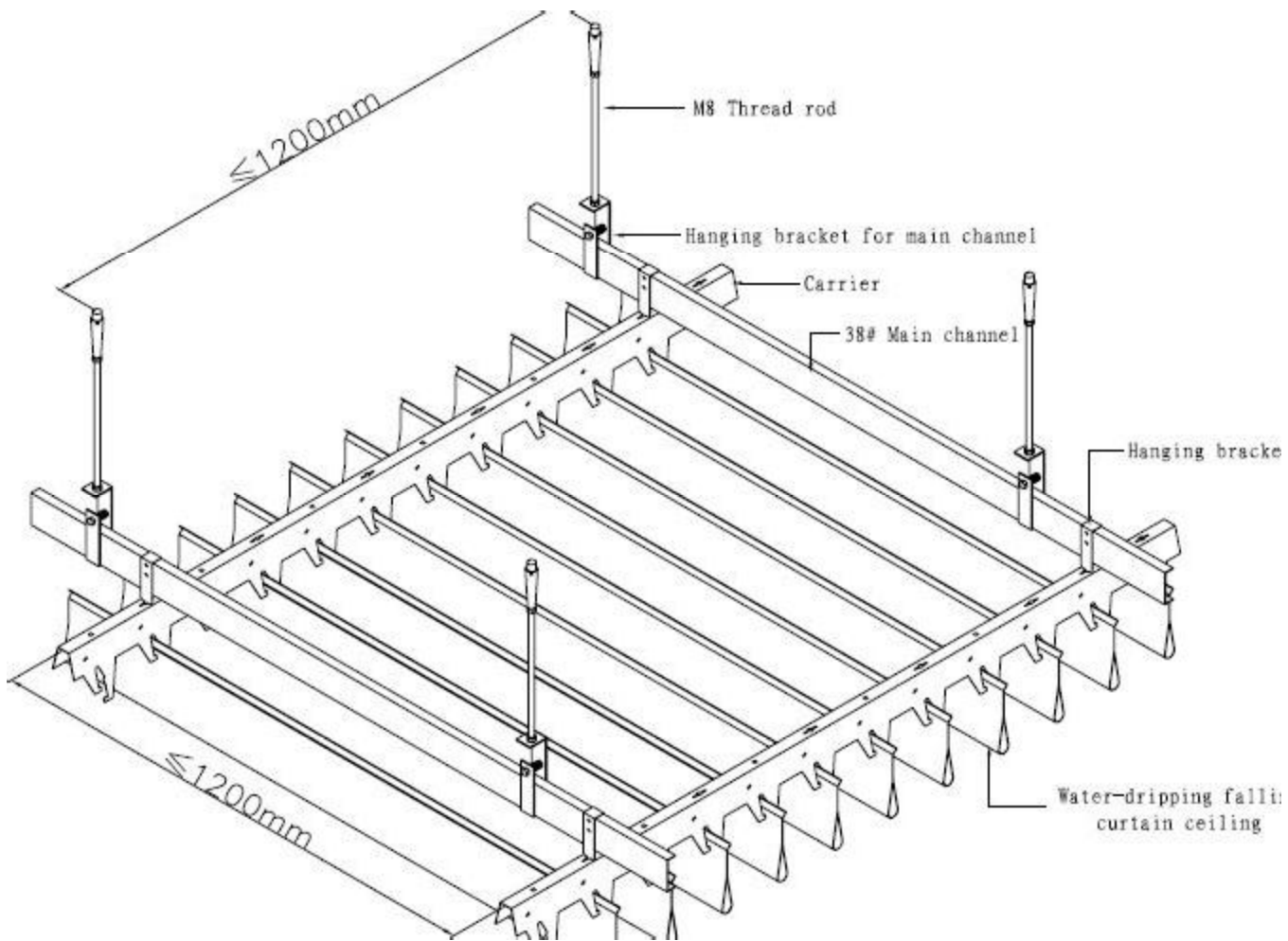
Durlum Linear Blade Ceiling – V100, V125,V150, V200



Durlum Linear Blade Ceiling – Z100,Z125, Z150, Z200



Durlum Linear Blade Ceiling – W100

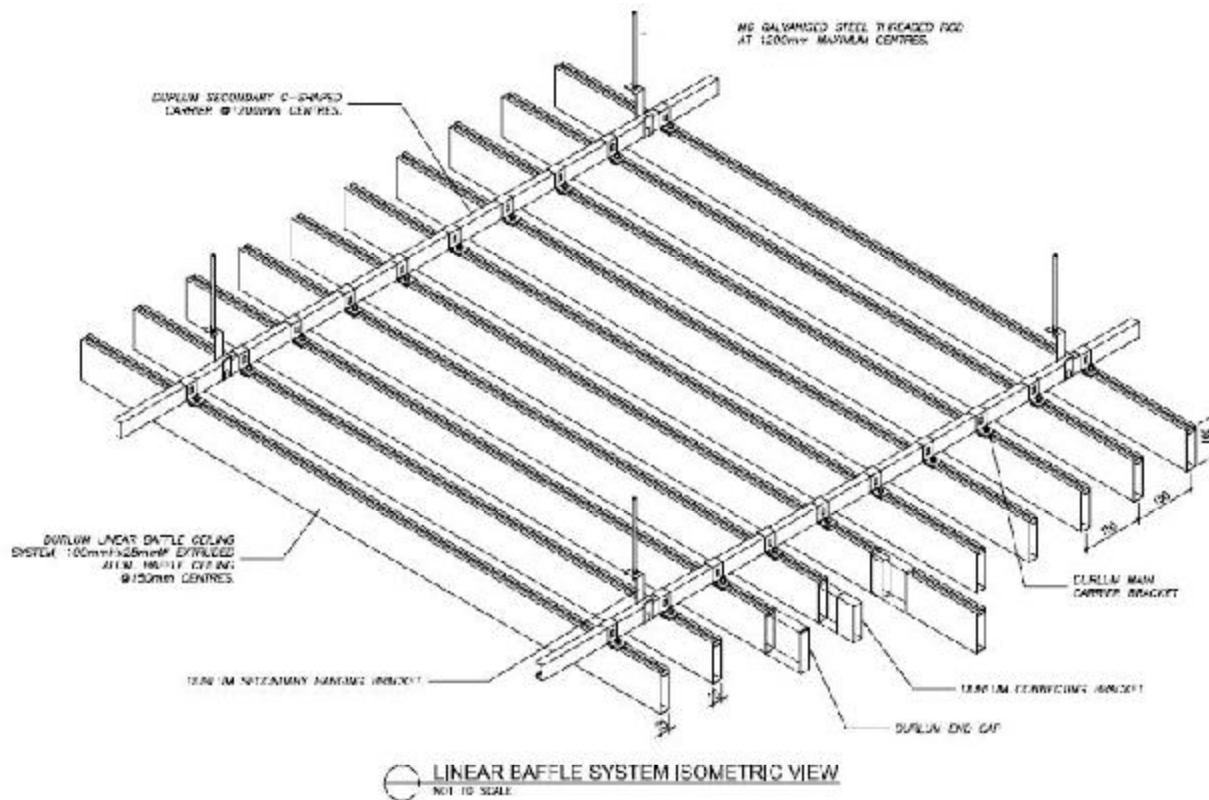


Linear Blade Ceiling is made out aluminium folded into 3 different shapes using material in 0.5mm – 0.8mm. Type V and Z comes in 100mm, 125mm, 150mm and 200mm height blades, installed at 100mm c.c. Type W only comes in 100mm height. The folded blades are all clipped into carriers which are spaced at 1200mm c.c. and cross connected to c-channels at 1200mm c.c.



Linear Blades Ceiling

Durlum Linear and Cross Baffles



Linear baffles can be made out of aluminium extrusions in 100, 125, 150mm in height x 25mm in thickness with non-perforated surface. If perforated surface is required, the baffle units can be made out of aluminium or GMS material in sizes ranging from 100mm – 300mm in height x 30mm thick with Soundtex tissue laminated at the back. If improve sound absorption is required, a layer of glass wool insulation can be inserted inside the baffle units.

The spacing of the baffle units normally shall not exceed the ration of 1:2 (1 being the height, 2 being the distance). As baffle ceiling can be made linear, it often provides a good visual effect like lattice frames running horizontally.

Linear baffles are most suited for corridor areas, meeting rooms, or reception areas.

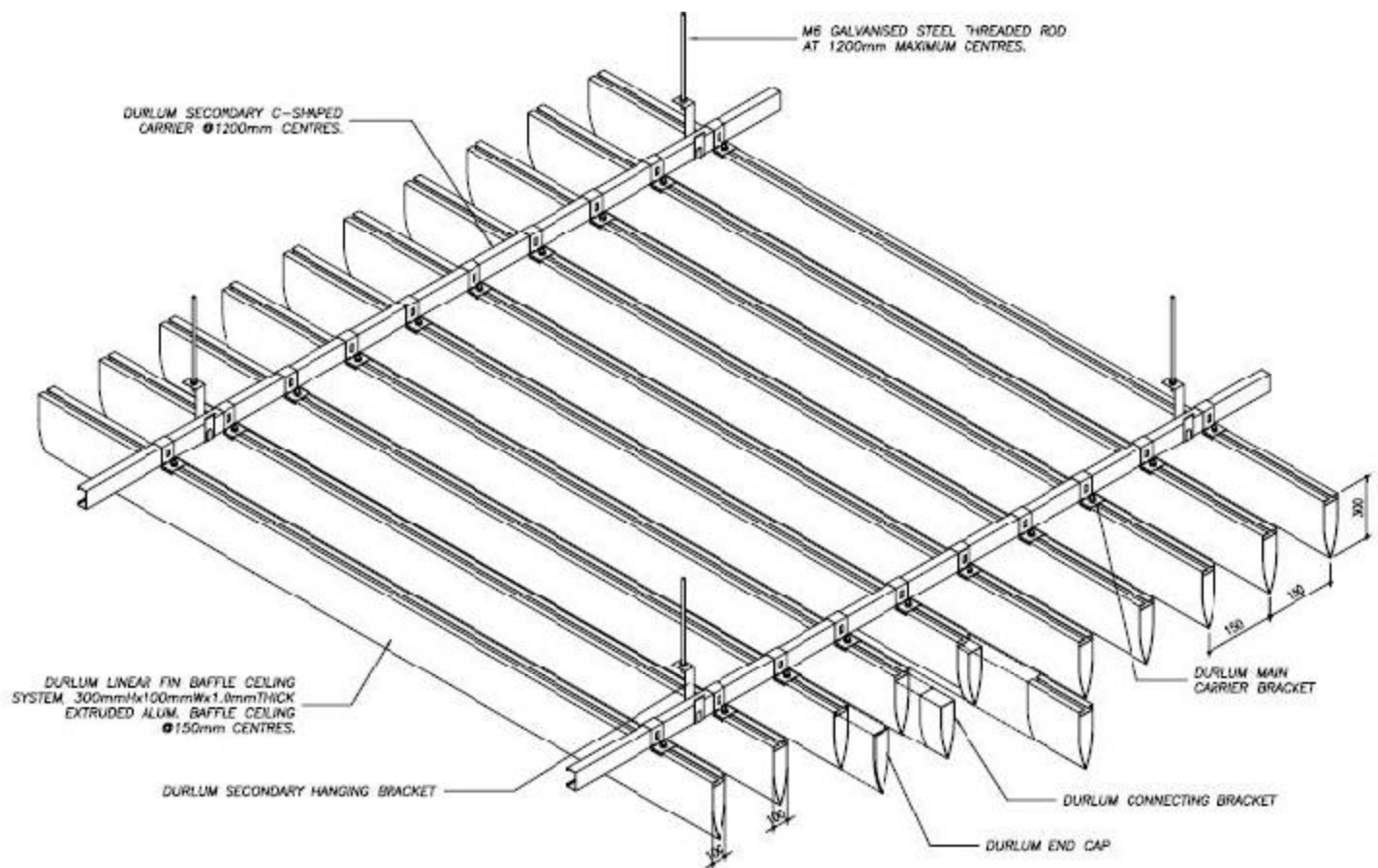
Today, the finishes of polyester powder coating extends to shades of timber wood grain, therefore it provides designers with options of making linear baffles into effect that resembles timber lattice frames.



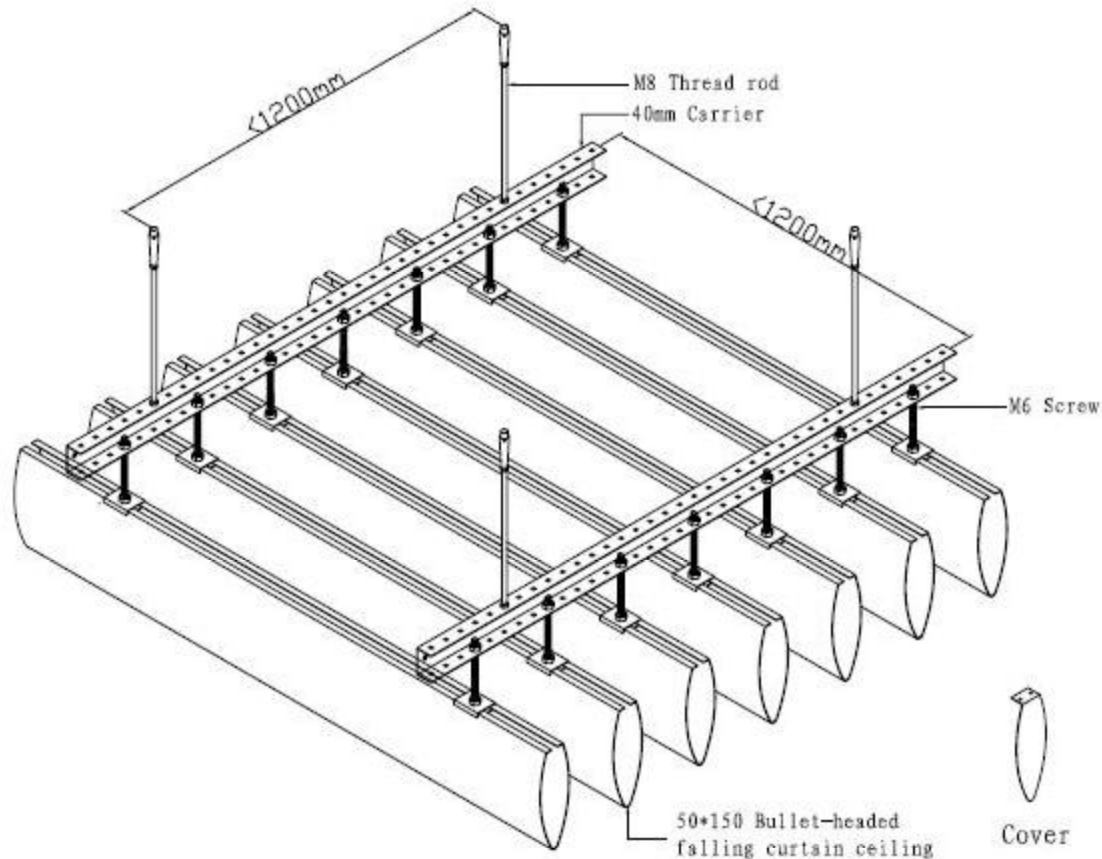
Linear Baffles with infill panels



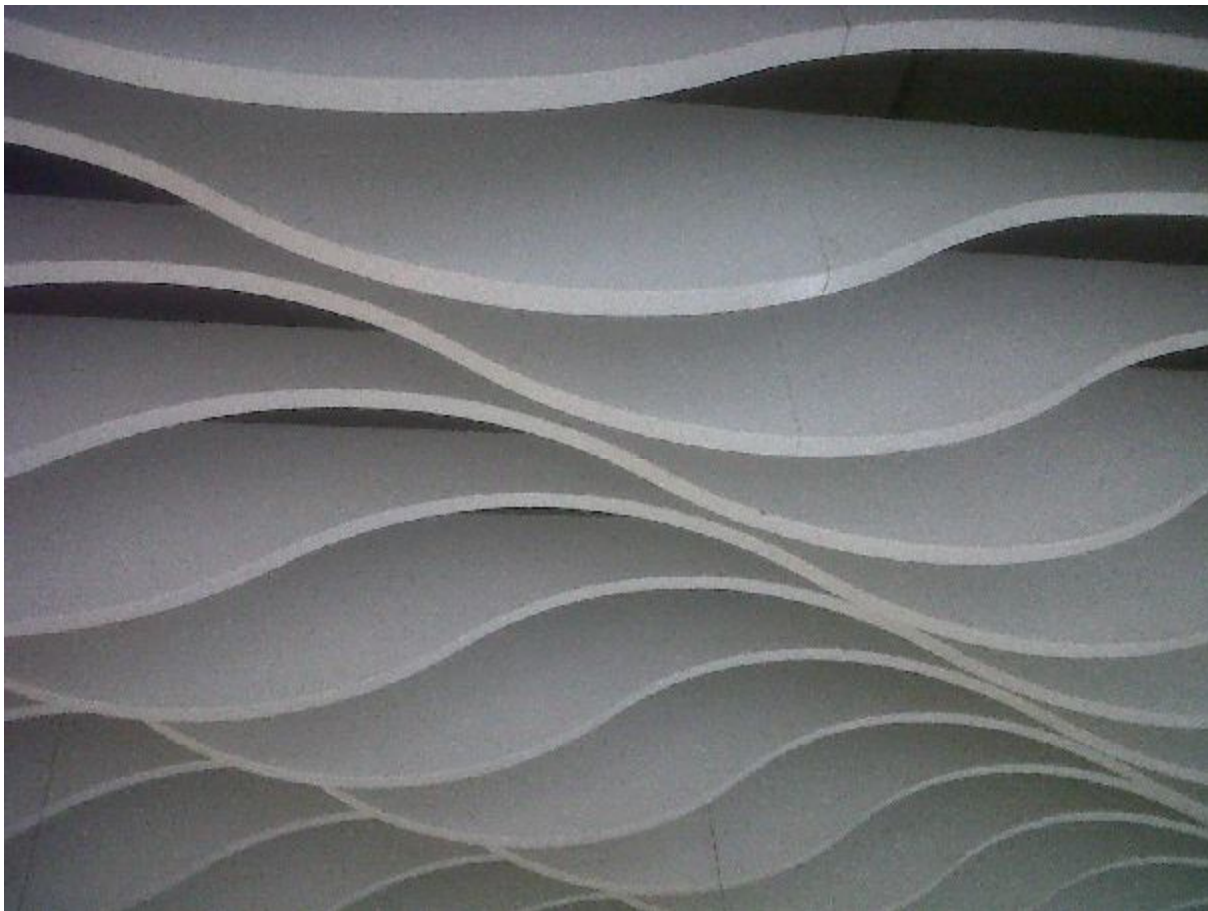
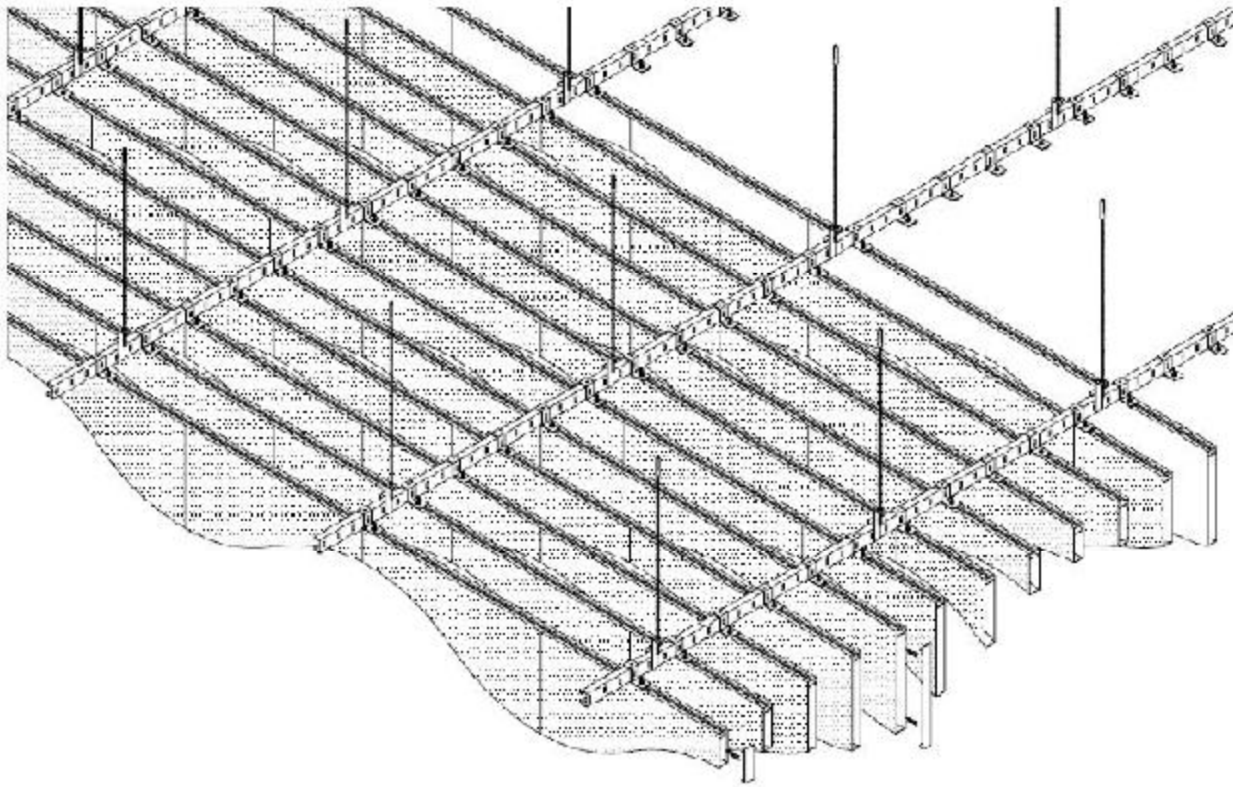
Curve linear baffles



Linear Fin Baffles in 100x35x 1.0mm aluminium



Linear Fin Baffles in 150x50x 1.5mm aluminium



Linear Curve Baffle – One direction progressive curve



Linear curve baffles – 2 direction progressive curve



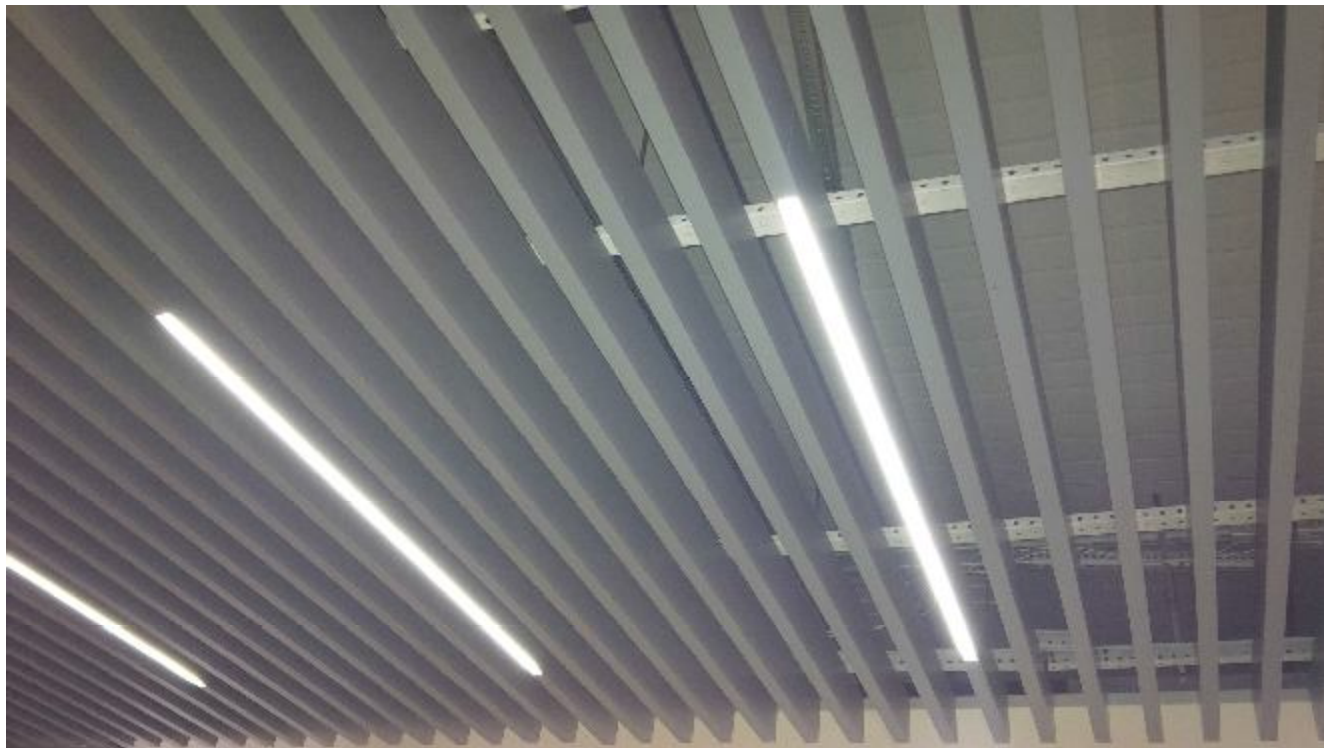
Linear Baffles with curve profiles



Linear baffles with curve profiles

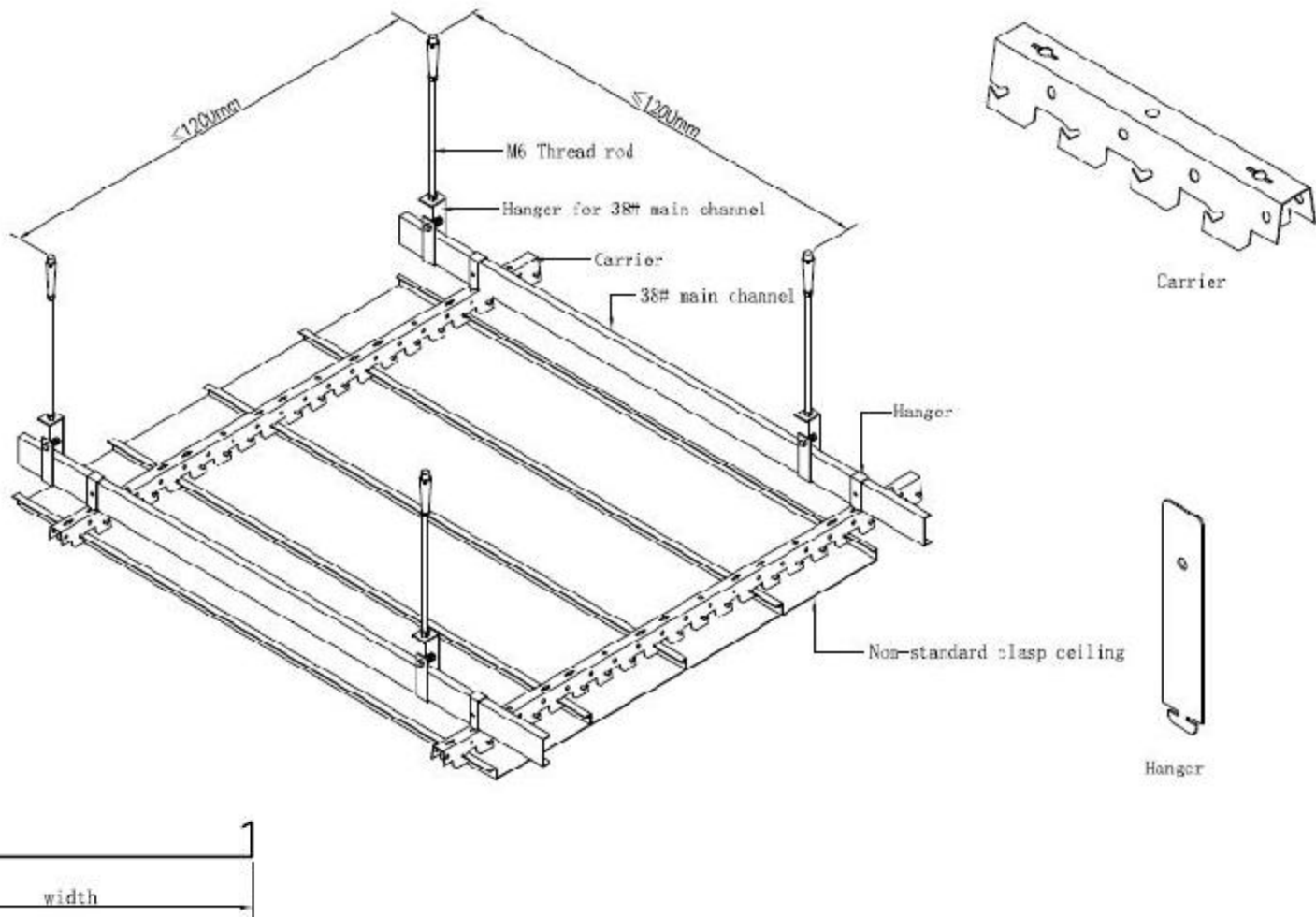


Linear baffles with T5 linear light inserts



Linear baffles with LED light inserts

Durlum 100H, 150H, 200H, 300H Linear Strip Ceiling



Durlum H series strip ceiling comes in panel width of W = 100mm, 150mm, 200mm, 300mm, thus forming 100mm, 200mm, 300mm

Modules with close gaps with square flush jointed details.

Panel Width

100mm

150mm

200mm

300mm

Thickness

0.5mm

0.6mm

0.7mm

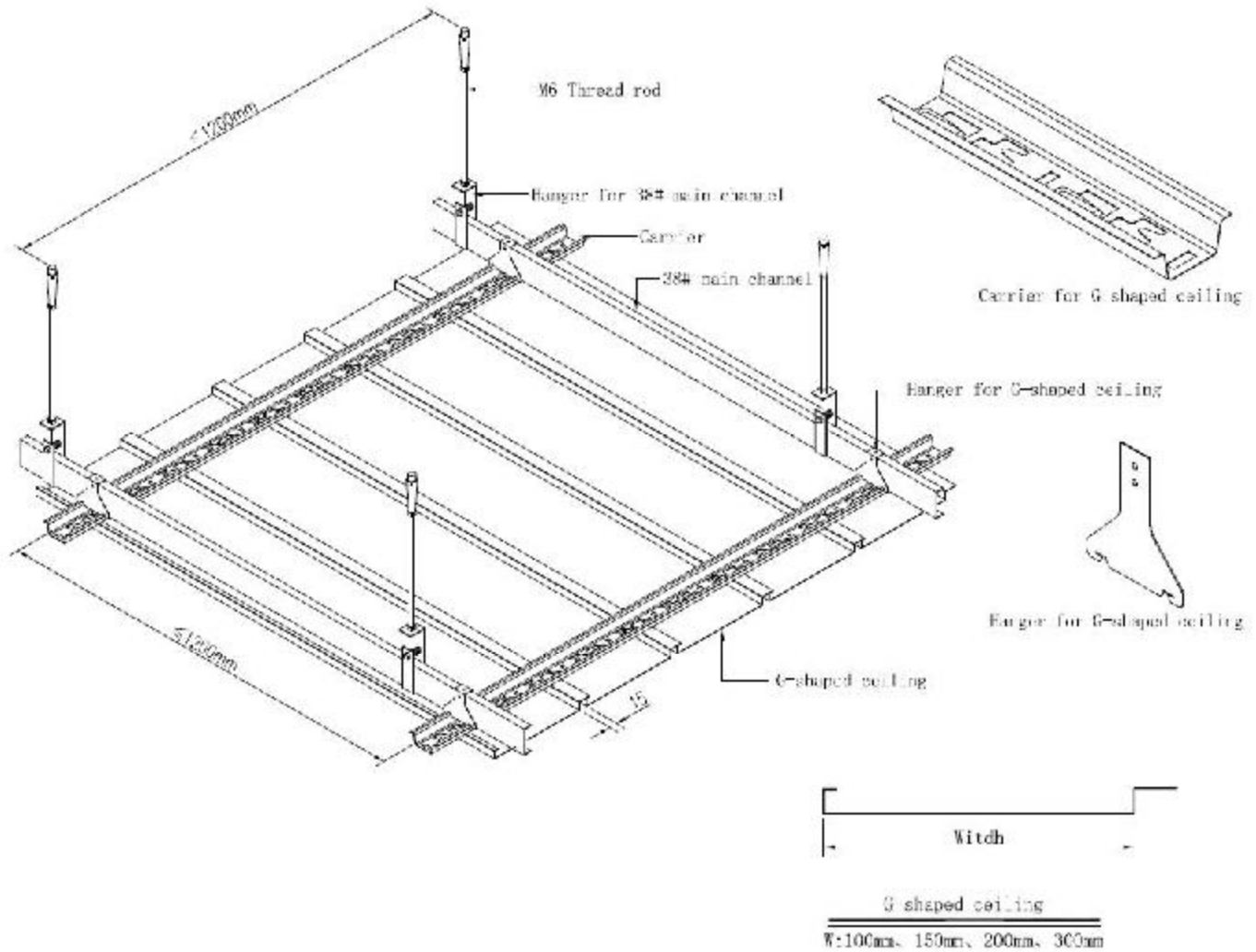
0.8-1.0mm

Components

1. H-series formed panels
2. Galvanized steel carriers
3. Cross connector brackets
4. C-Channels primary runner
5. M6 threaded rod hanging brackets
6. M6 threaded rods – By customer
7. Carrier splice plate



Durlum 100G, 150G, 200G, 300G Linear Strip Ceiling



Durlum G series strip ceiling comes in panel width of $W = 84\text{mm}$, 134mm , 184mm , 284mm , thus forming 100mm , 200mm , 300mm modules with close gaps with groove jointed details.

Panel Width

100mm

150mm

200mm

300mm

Thickness

0.5mm

0.6mm

0.7mm

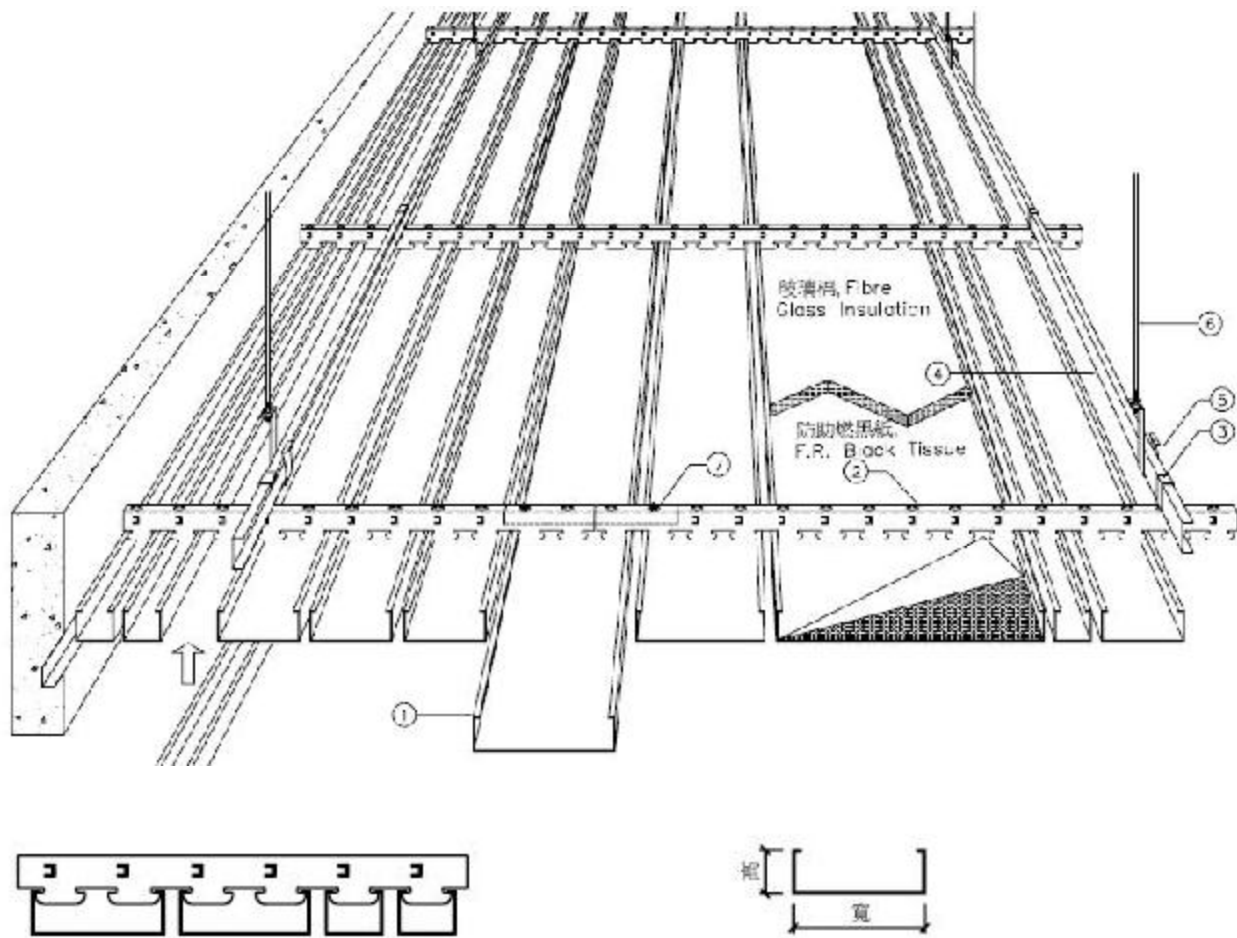
0.8-1.0mm

Components

1. F-series formed panels
2. Galvanized steel carriers
3. Cross connector brackets
4. C-Channels primary runner
5. M6 threaded rod hanging brackets
6. M6 threaded rods – By customer
7. Carrier splice plate



Durlum 100B, 150B, 200B, 300B Linear Strip Ceiling

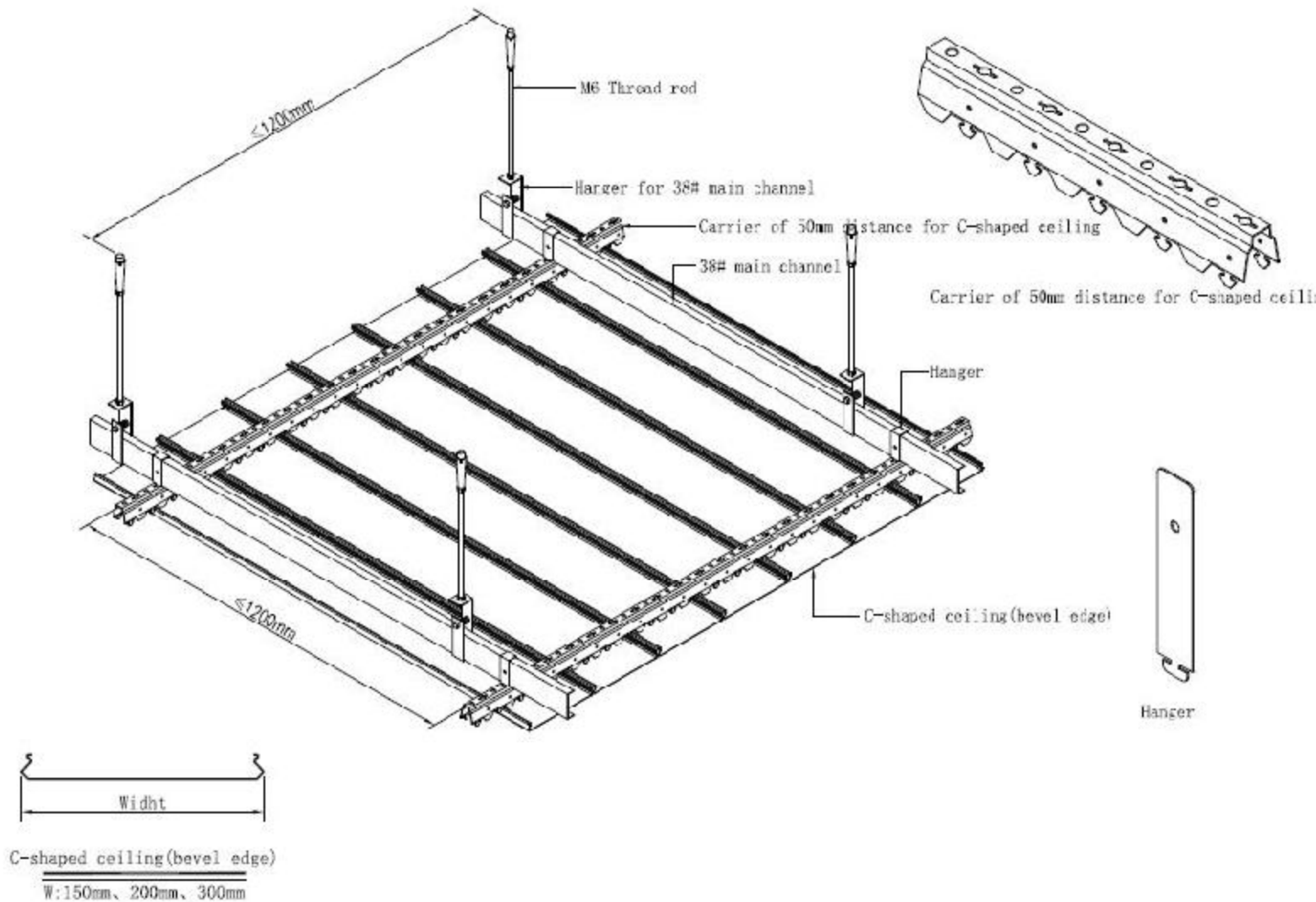


Durlum B series strip ceiling comes in panel width of W = 80mm, 130mm, 180mm, 280mm, thus forming 100mm, 200mm, 300mm modules with open gaps with open jointed details.

<u>Panel Width</u>	<u>Thickness</u>	<u>Components</u>
100mm	0.5mm	1. B-series formed panels
150mm	0.6mm	2. Galvanized steel carriers
200mm	0.7mm	3. Cross connector brackets
300mm	0.8-1.0mm	4. C-Channels primary runner
		5. M6 threaded rod hanging brackets
		6. M6 threaded rods – By customer
		7. Carrier splice plate



Durlum 100C, 150C, 200C, 300C Linear Strip Ceiling



Durlum C series strip ceiling comes in panel width of W = 100mm, 150mm, 200mm, 300mm, thus forming 100mm, 200mm, 300mm modules with close gaps with flush jointed details.

Panel Width

100mm

150mm

200mm

300mm

Thickness

0.5mm

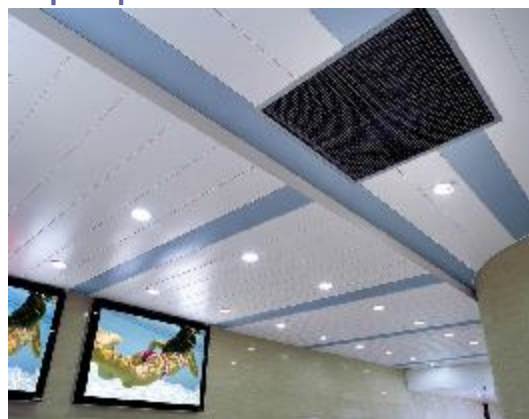
0.6mm

0.7mm

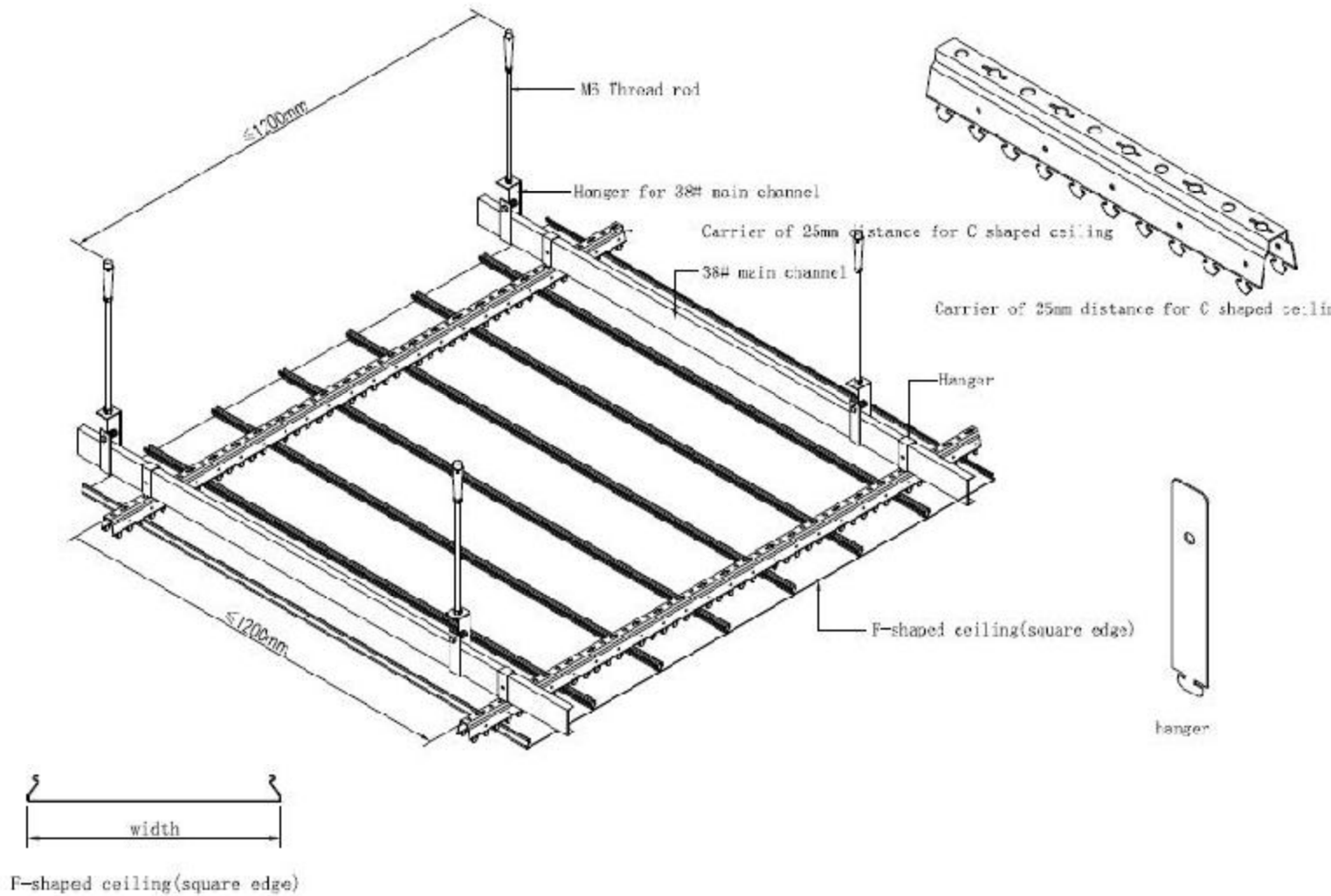
0.8-1.0mm

Components

1. C-series formed panels
2. Galvanized steel carriers
3. Cross connector brackets
4. C-Channels primary runner
5. M6 threaded rod hanging brackets
6. M6 threaded rods – By customer
7. Carrier splice plate



Durlum 100F, 150F, 200F Linear Strip Ceiling



Durlum F series strip ceiling comes in panel width of W = 100mm, 150mm, 200mm, , thus forming 100mm, 200mm, modules with close gaps with flush jointed details.

Panel Width

100mm

150mm

200mm

300mm

Thickness

0.5mm

0.6mm

0.7mm

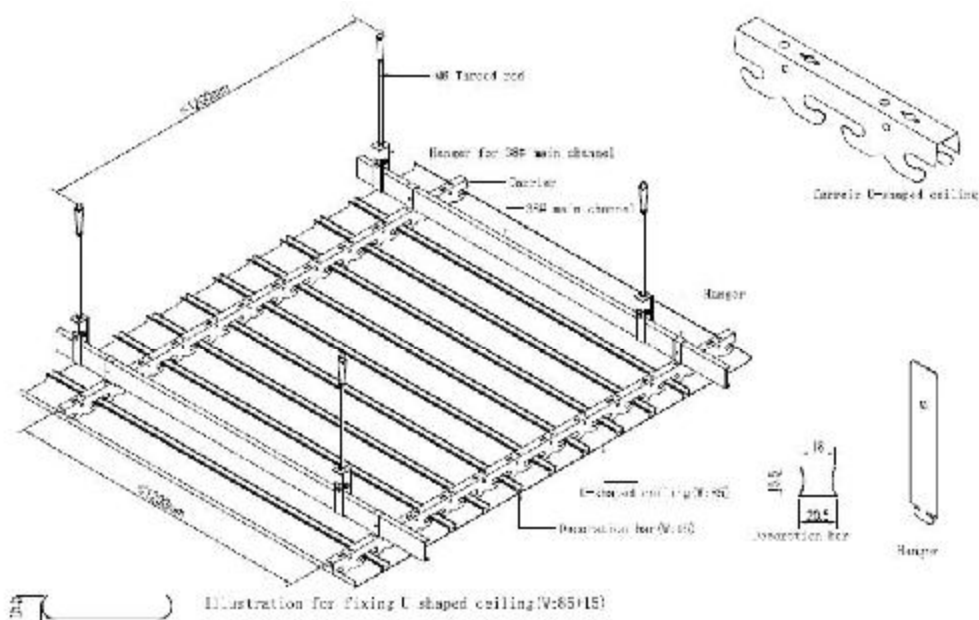
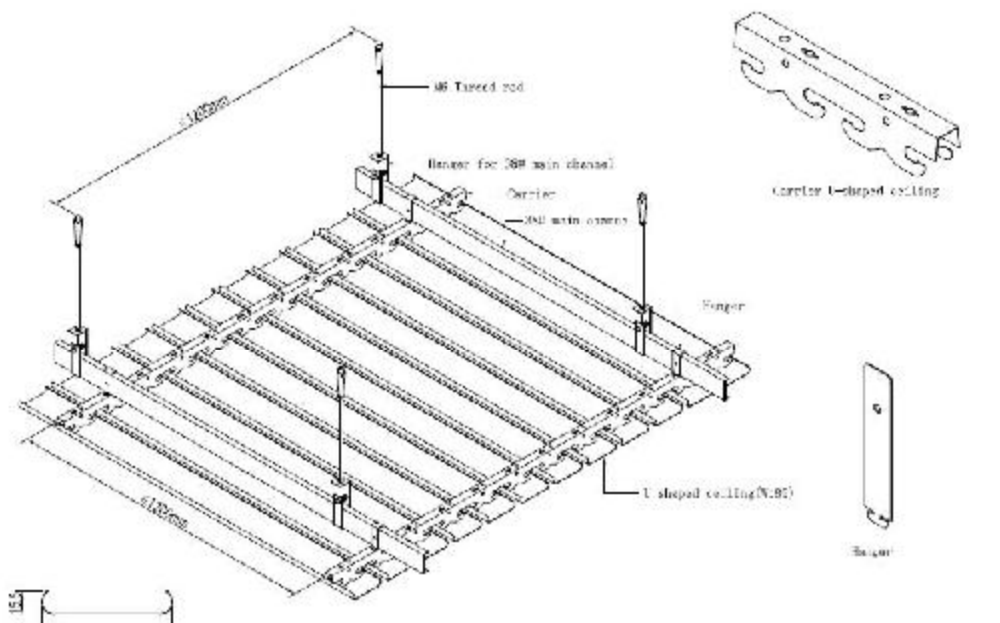
0.8-1.0mm

Components

1. C-series formed panels
2. Galvanized steel carriers
3. Cross connector brackets
4. C-Channels primary runner
5. M6 threaded rod hanging brackets
6. M6 threaded rods – By customer
7. Carrier splice plate



Durlum 84R, 84RF Linear Strip Ceiling



Durlum R series strip ceiling comes in panel width of $W = 84\text{mm}$ with open gap / RF with flush infill profile

Panel Width
84mm

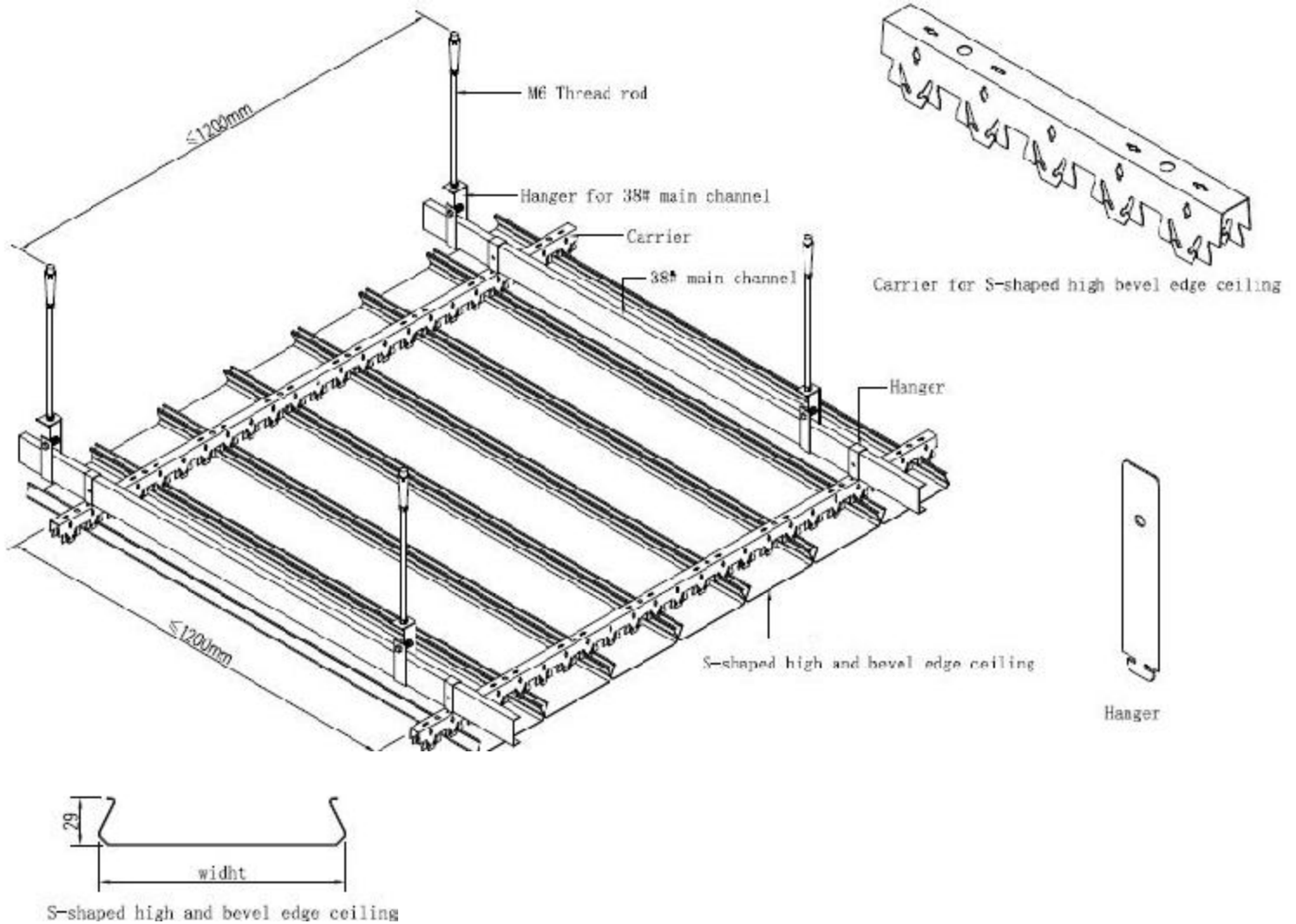
Thickness
0.5mm

Components

1. B-series formed panels
2. Galvanized steel carriers
3. Cross connector brackets
4. C-Channels primary runner
5. M6 threaded rod hanging brackets



Durlum 300S External Linear Strip Ceiling



Durlum 300S series strip ceiling comes in panel width of W = 300mm modules with close gaps with flush jointed details. System is designed for external application with wind security locking clip designed within the carrier

Panel Width

300mm

Thickness

0.8mm – 1.0mm thick

Components

1. C-series formed panels
2. Galvanized steel carriers
3. Cross connector brackets
4. C-Channels primary runner
5. M6 threaded rod hanging brackets
6. M6 threaded rods – By customer
7. Carrier splice plate





300S Linear Strips installed at Palu Airport - Indonesia



300S Linear Strips installed at Palu Airport - Indonesia



300S Linear Strips installed at Palu Airport - Indonesia

Durlum Asia Limited

1st Floor, Fook Wo Building, 10-20 Tai Wo Street, Wanchai, Hong Kong

Tel: + 852-2891 5111, Fax: 852-2893 5111, Email: info@durlumasia.com, Web: www.durlumasia.com

