





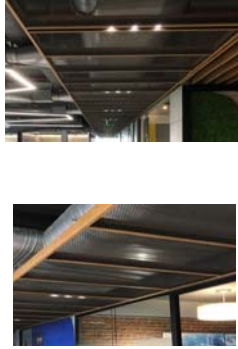





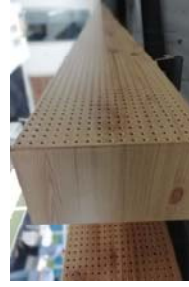
SI. NO.	ITEM DESCRIPTION	IMAGE	IMAGE
1	<p>Baffle Ceiling :Supply of LD Sqaure Make baffle ceiling this shall consist of 'U' shaped 0.4mm thick GI section , The size of the 'U' sections shall be 25x100mm with baffle to baffle 100mm and centre to centre 125mm (which can be modified as per architect/designers requirement). available in length of 3200mm.which can be modified as per the architect design .The baffles shall be fixed to each other using framework of size 25mmx15mm made using 0.8mm thick GI sheet which is folded and bent to desired profile finished with powder coating. These mild steel framework/sections shall be inserted between two members and fixed using self interlocking system. The mild steel framework in turn are fixed on to he true ceiling above using a suitable suspension system consisting of nuts, Washers, 6mm GI rod and anchor fasteners. This ceiling facilitates easy maintenance. Rate to includes necessary supports as per manufacturer specification. The ceiling and the accessories are provided with powder coated thickness of 70-80 microns.powder coating color:</p> <p style="text-align: center;">Any RAL Shade.</p>		
2	<p>Baffle Ceiling : Supply of LD Sqaure Make baffle ceiling this shall consist of 'Box' shaped 1.2mm thick aluminium extruded section , The size of the 'Box' sections shall be 25x100mm with baffle to baffle 100mm and centre to centre 125mm (which can be modified as per architect/designers requirement). available in length of 3200mm.which can be modified as per the architect design .The baffles shall be fixed to each other using framework of size 25mmx15mm made using 0.8mm thick GI sheet which is folded and bent to desired profile finished with powder coating. These mild steel framework/sections shall be inserted between two members and fixed using self interlocking system. The mild steel framework in turn are fixed on to he true ceiling above using a suitable suspension system consisting of nuts, Washers, 6mm GI rod and anchor fasteners. This ceiling facilitates easy maintenance. Rate to includes necessary supports as per manufacturer specification. The ceiling and the accessories are provided with powder coated thickness of 70-80 microns.powder coating color:</p> <p style="text-align: center;">Any RAL Sahde.</p>		
3	<p>Baffle Ceiling :Supply of LD Sqaure Make baffle ceiling this shall consist of 'U' shaped 0.4mm thick GI section , The size of the 'U' sections shall be 25x100mm with baffle to baffle 100mm and centre to centre 125mm (which can be modified as per architect/designers requirement). available in length of 3900mm.which can be modified as per the architect design .The baffles shall be fixed to each other using framework of size 25mmx15mm made using 0.8mm thick GI sheet which is folded and bent to desired profile finished with powder coating. These mild steel framework/sections shall be inserted between two members and fixed using self interlocking system. The mild steel framework in turn are fixed on to he true ceiling above using a suitable suspension system consisting of nuts, Washers, 6mm GI rod and anchor fasteners. This ceiling facilitates easy maintenance. Rate to includes necessary supports as per manufacturer specification. The ceiling and the accessories are provided with powder coated thickness of 100-120 microns.powder coating color:</p> <p style="text-align: center;">Any Wooden finish.</p>		
4	<p>Baffle Ceiling : Supply of LD Sqaure Make baffle ceiling this shall consist of 'Box' shaped 1.2mm thick aluminium extruded section , The size of the 'Box' sections shall be 25x100mm with baffle to baffle 100mm and centre to centre 125mm (which can be modified as per architect/designers requirement). available in length of 3900mm.which can be modified as per the architect design .The baffles shall be fixed to each other using framework of size 25mmx15mm made using 0.8mm thick GI sheet which is folded and bent to desired profile finished with powder coating. These mild steel framework/sections shall be inserted between two members and fixed using self interlocking system. The mild steel framework in turn are fixed on to he true ceiling above using a suitable suspension system consisting of nuts, Washers, 6mm GI rod and anchor fasteners. This ceiling facilitates easy maintenance. Rate to includes necessary supports as per manufacturer specification. The ceiling and the accessories are provided with powder coated thickness of 100-120 microns.powder coating color:</p> <p style="text-align: center;">Any Wooden Finish.</p>		

5	<p>Baffle Grid Ceiling : Supply of LD Square Make baffle ceiling this shall consist of 'Box' shaped 0.8mm thick aluminium extruded section , The size of the 'Box' sections shall be 50x50mm to form cell size 600mm (which can be modified as per architect/designers requirement). available in length of 3200mm.which can be modified as per the architect design .The baffles shall be fixed to each other using framework of size 25mmx15mm made using 0.8mm thick GI sheet which is folded and bent to desired profile finished with powder coating. These mild steel framework/sections shall be inserted between two members and fixed using self interlocking system. The mild steel framework in turn are fixed on to he true ceiling above using a suitable suspension system consisting of nuts, Washers, 6mm GI rod and anchor fasteners. This ceiling facilitates easy maintenance. Rate to includes necessary supports as per manufacturer specification. The ceiling and the accessories are provided with powder coated thicjness of 70-80 microns.powder coating color: Any color of your choice.</p>	 	 
6	<p>Baffle Grid Ceiling : Supply of LD Square Make baffle ceiling this shall consist of 'U' shaped 0.5mm thick GAL sheet section , The size of the 'U' sections shall be 50x50mm to form cell size 600mm (which can be modified as per architect/designers requirement). available in length of 3200mm.which can be modified as per the architect design .The baffles shall be fixed to each other using framework of size 25mmx15mm made using 0.8mm thick GI sheet which is folded and bent to desired profile finished with powder coating. These mild steel framework/sections shall be inserted between two members and fixed using self interlocking system. The mild steel framework in turn are fixed on to he true ceiling above using a suitable suspension system consisting of nuts, Washers, 6mm GI rod and anchor fasteners. This ceiling facilitates easy maintenance. Rate to includes necessary supports as per manufacturer specification. The ceiling and the accessories are provided with powder coated thicjness of 70-80 microns.powder coating color: Any color of your choice.</p>	 	
7	<p>Baffle Grid Wall Panel: Supply of LD Square Make baffle grid wall panels this shall consist of 'U' shaped 0.5mm thick galvalum sheet section , The size of the 'U' sections shall be 25x25mm to form cell size 400mm (which can be modified as per architect/designers requirement). available in length of 3200mm.which can be modified as per the architect design . The baffle grid panels would be fixed to the wall direactly by using blot and nut .The wall panels and the accessories are provided with powder coated thicjness of 70-80 microns.powder coating color: Any RAL color of your choice.</p>		
8	<p>Baffle Grid with Perforated Ceiling : Supply of LD Square Make baffle ceiling this shall consist of 'U' shaped 0.5mm thick GAL sheet section , The size of the 'U' sections shall be 25x50mm to form cell size 900mm (which can be modified as per architect/designers requirement). available in length of 3200mm the grid would be provided with 900x900mm perforated tile of 0.6mm thick with perforation diameter 15mm with triangular pitch.which can be modified as per the architect design .The baffles shall be fixed to each other using framework of size 25mmx15mm made using 0.8mm thick GI sheet which is folded and bent to desired profile finished with powder coating. These mild steel framework/sections shall be inserted between two members and fixed using self interlocking system. The mild steel framework in turn are fixed on to the true ceiling above using a suitable suspension system consisting of nuts, Washers, 6mm GI rod and anchor fasteners. This ceiling facilitates easy maintenance. Rate to includes necessary supports as per manufacturer specification. The ceiling and the accessories are provided with powder coated thickness of 70-80 microns.powder coating color: Any color of your choice.</p>	 	



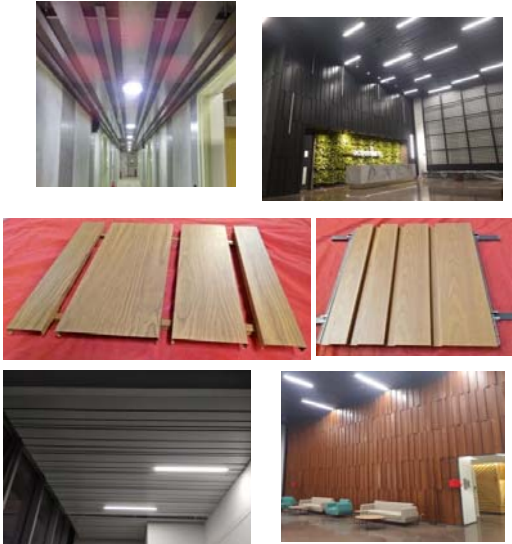
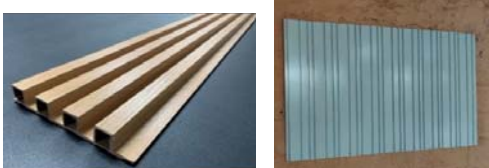

9	<p>Baffle Grid with Mesh Ceiling: Supply Of LD Square Make Expandable 3D Mesh Ceiling Made of 1.2mm CRCA sheet to form a hex formation of 38mm/16mm diamond structure the tile to powder coated in any regular matt finish as approved by the architect /client the size of the tile would be 600mmx600mm to be placed inside the 50x50mm box section made up of 0.5mm thick gal sheet and is to supported by M6 anchor fastner , threaded rod , washer and nut @ every 800 mm and the cut tiles for the services need to factory finished the tile. Make LDsquare . Part Number - 500003</p>		
10	<p>Coffered Ceiling :- Providing and fixing of coffered ceiling made of 50X50mm & 40x40mm 1mm thick Aluminium extrusion section.The coffered ceiling to be finished with wood grain powder coated and it to be form a grid pattern of 847x700x350mm. The necessary support to be taken from the false ceiling. The frame work to be above the false ceiling.</p>		
11	<p>Metal String Ceiling : Supply & Installation of ld square make metal string ceiling made up of 10mm diameter hollow pipe of thickness 1.6mm , the pipe material would be MS and the pipe would be provided with powder coated finish of thickness 70-80 microns , the color would be multicolors as per the architect approval , the pipe would be fixed inserted inside the hole which is provided on the baffle wall and lock pin would be provided to fix the pipe inside the baffle to arrest the degree of freedom(it does not come out) , the pipe would be of 600mm length and place at distnace of 60mm each other . The pipe would be fixed at the centre of the baffle height .The baffle grid would be formed at cell size 600mm and baffle size would be 30x100mm which is made up of 0.5 thick galvalum sheet section and baffle grid would be provided with wooden grain finish of approved color , The ceiling would be hung to the true ceiling by using hilti make M6 anchor fastner , M6 GI threaded rod , washer and nut and the support would be provided at every 800mm.</p>		
12	<p>Perforated Baffle Ceiling : Supply of LD Sqaure Make baffle ceiling this shall consist of 'U' shaped 0.6mm thick GI section , The size of the 'U' sections shall be 50x100mm with baffle to baffle 100mm and centre to centre 150mm (which can be modified as per architect/designers requirement). available in length of 3900mm.which can be modified as per the architect design , the perforation would be provided on the baffle of dia 1.5or 2.5 mm as per your choice.The baffles shall be fixed to each other using framework of size 25mmx15mm made using 0.8mm thick GI sheet which is folded and bent to desired profile finished with powder coating. These mild steel framework/sections shall be inserted between two members and fixed using self interlocking system. The mild steel framework in turn are fixed on to he true ceiling above using a suitable suspension system consisting of nuts, Washers, 6mm GI rod and anchor fasteners. This ceiling facilitates easy maintenance. Rate to includes necessary supports as per manufacturer specification. The ceiling and the accessories are provided with powder coated thicjness of 70-80 microns.powder coating color: Any RAL finish.</p>		

13

Perforated Baffle Ceiling : Supply of LD Square Make baffle ceiling this shall consist of 'U' shaped **0.6mm thick GI** section , The size of the 'U' sections shall be **50x100mm** with baffle to baffle **100mm** and centre to centre **150mm** (which can be modified as per architect/designers requirement). available in length of **3900mm**.which can be modified as per the architect design , the perforation would be provided on the baffle of dia **1.5or 2.5 mm** as per your choice.The baffles shall be fixed to each other using framework of size 25mmx15mm made using 0.8mm thick GI sheet which is folded and bent to desired profile finished with powder coating. These mild steel framework/sections shall be inserted between two members and fixed using self interlocking system. The mild steel framework in turn are fixed on to he true ceiling above using a suitable suspension system consisting of nuts, Washers, 6mm GI rod and anchor fasteners. This ceiling facilitates easy maintenance. Rate to includes necessary supports as per manufacturer specification. The ceiling and the accessories are provided with powder coated thicjness of 70-80 microns.powder coating color:
Any Wooden finish.



Baffle Ceiling :Supply of LD Square Make baffle ceiling this shall consist of 'U' shaped **0.5mm thick GAL** section , The size of the 'U' sections shall be **25x100mm** with baffle to baffle **100mm** and centre to centre **125mm** (which can be modified as per architect/designers requirement). available in length of 3200mm.which can be modified as per the architect design .The baffles shall be fixed to each other using framework of size 25mmx15mm made using 0.8mm thick GI sheet which is folded and bent to desired profile finished with powder coating. These mild steel framework/sections shall be inserted between two members and fixed using self interlocking system. The mild steel framework in turn are fixed on to he true ceiling above using a suitable suspension system consisting of nuts, Washers, 6mm GI rod and anchor fasteners. This ceiling facilitates easy maintenance. Rate to includes necessary supports as per manufacturer specification. The ceiling and the accessories are provided with powder coated thickness of 70-80 microns.powder coating color:
Any RAL Shade.

SI. NO.	ITEM DESCRIPTION	IMAGE
1	<p>8mm Linear Ceiling :Supply Of LDSquare Make open cell ceiling of size 580mmx1200mm, 0.4mm thick 40mm ht. U bent with U size of 8mmx40mm, with a spacing of 40mm. L/L Spacing can be modified as per the architect/designer requirement . It is clipped through short channels at extreme ends which has U bend and the tile would be hung through the 25mm main channel made of 0.8mm gi sheet , which would be supported to the true ceiling through M6 threaded rod by using hilti make M6 anchor fastner , washer and nuts .The tile and the accessories would be with powder coated finish of thickness 70-80 microns .powder coating color:-Any color of your choice.</p>	
2	<p>4mm Linear Ceiling: Supply Of LDSquare Make open cell ceiling of size 500mmx1200mm, 0.4mm thick Gi, 62mm ht. U bent with U size of 4mmx17mm with spacing of 16.5mm.L/L Spacing can be modified as per the architect/designer requirement. It is clipped through short channels at extreme ends which has U bend and tile would be hung through the 25mm main channel made of 0.8mm gi sheet , which would be supported to the true ceiling through M6 threaded rod by using hilti make M6 anchor fastner , washer and nuts .The tile and the accessories would be with powder coated finish of thickness 70-80 microns .powder coating color:-Any color of your choice.</p>	
3	<p>Plank Ceiling : Supply Of LD Square Make plank ceiling consist of 'U' shaped pre-painted GI of thickness 0.4mm and Plank to Plank distance is 75mm (which can be modified as per architect/designers requirement). The size of the 'U' sections shall be 50mmx10mm , 150X10MM , 200X10MM and shall be available in length up to 2400mm. The plank shall be fixed to each other using mild steel framework of size 25mmx15mm made using 0.8mm thick MS sheet which is folded and bent to desired profile finished with powder coating. These mild steel framework/sections shall be inserted between two members and fixed using self interlocking system. The mild steel framework in turn are fixed on to he true ceiling above using a suitable suspension system consisting of nuts, washer, 6mm GI rod and anchor fasteners. This ceiling facilitates easy maintenance. Includes necessary supply & Installation accessories.The ceiling and the accessories would be with powder coated finish of thickness 70-80 microns.Powder coating color as any color of your choice.</p>	
4	<p>Fluted Wall Panel:- Supply of LD square make of Fluted wall Panel made up of 0.5mm GAL sheet of size 20x20mm at distance of 20mm would be fixed to be wall by using Ghatt and Ghatta Screw, Back side sheet would be provided for the wall panel as per the design, Wall Panels would be provided with Powder Coated Finish as per the approved Color Wooden grain finish.</p>	
	<p>Back Sheet:- Supply of LD sqaure make of back sheet of 0.8mm CRCA sheet with powder coated finish base color for above MS Structure.</p>	

5

Corrugated Sheet Wall Panelling: Supply of 1d square make corrugated wave type wall paneeling made up of 0.8mm gi sheet which would be fixed to wall directly by using ghatt screws . The panel would be provided with powder coating finish of thickness 70-80 microns as per the approved color from the architect

