

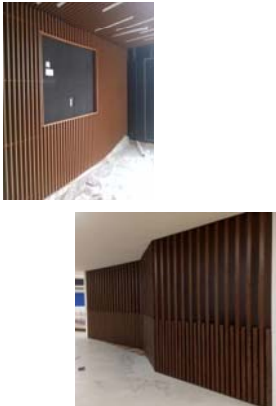




Sl. NO.	ITEM DESCRIPTION	IMAGE	IMAGE
1	<p>Vertical Baffle :Supply of LD Sqaure Make Vertical baffle cladding this shall consist of 'Box' shaped aluminium extruded material of 1.2mm folded sections, The size of the 'Box' sections shall be 50x75mm (which can be modified as per architect/designers requirement).Baffle to baffle distance would be 50mm and centre to centre 100mm . available in length of 3200mm.which can be modified as per the architect design .The baffles shall be fixed to each other using mild steel framework of size 25mmx25mm made using 1mm thick MS sheet which is folded and bent to desired profile finished with powder coating. The baffles to be fixed to true ceiling and bottom by using 1.2mm thick frame section with powder coated finish. This ceiling facilitates easy maintenance. Rate to includes necessary supports as per manufacturer specification.powder coating color: Any RAL finish.</p>		
2	<p>Vertical Baffle :Supply of LD Sqaure Make Vertical baffle cladding this shall consist of 'U' shaped GAL material of 1.2mm folded sections, The size of the 'U' sections shall be 50x75mm (which can be modified as per architect/designers requirement).Baffle to baffle distance would be 50mm and centre to centre 100mm . available in length of 3200mm.which can be modified as per the architect design .The baffles shall be fixed to each other using mild steel framework of size 25mmx25mm made using 1mm thick MS sheet which is folded and bent to desired profile finished with powder coating. The baffles to be fixed to true ceiling and bottom by using 1.2mm thick frame section with powder coated finish. This ceiling facilitates easy maintenance. Rate to includes necessary supports as per manufacturer specification.powder coating color: Any RAL finish.</p>		
3	<p>Vertical Baffle :Supply of LD Sqaure Make Vertical baffle cladding this shall consist of 'Box' shaped aluminium extruded material of 1.2mm folded sections, The size of the 'Box' sections shall be 50x75mm (which can be modified as per architect/designers requirement).Baffle to baffle distance would be 50mm and centre to centre 100mm . available in length of 3900mm.which can be modified as per the architect design .The baffles shall be fixed to each other using mild steel framework of size 25mmx25mm made using 1mm thick MS sheet which is folded and bent to desired profile finished with powder coating. The baffles to be fixed to true ceiling and bottom by using 1.2mm thick frame section with powder coated finish. This ceiling facilitates easy maintenance. Rate to includes necessary supports as per manufacturer specification.powder coating color: Any Wooden Finish.</p>		
4	<p>Vertical Baffle :Supply of LD Sqaure Make Vertical baffle cladding this shall consist of 'U' shaped GAL material of 0.5mm folded sections, The size of the 'U' sections shall be 50x75mm (which can be modified as per architect/designers requirement).Baffle to baffle distance would be 50mm and centre to centre 100mm . available in length of 3900mm.which can be modified as per the architect design .The baffles shall be fixed to each other using mild steel framework of size 25mmx25mm made using 1mm thick MS sheet which is folded and bent to desired profile finished with powder coating. The baffles to be fixed to true ceiling and bottom by using 1.2mm thick frame section with powder coated finish. This ceiling facilitates easy maintenance. Rate to includes necessary supports as per manufacturer specification.powder coating color: Any Wooden Finish.</p>		

5	<p>Horizontal & Vertical Baffle :Supply of LD Sqaure Make Vertical baffle cladding this shall consist of 'U' shaped GAL material of 0.5mm folded sections, The size of the 'U' sections shall be 50x75mm (which can be modified as per architect/designers requirement).Baffle to baffle distance would be 50mm and centre to centre 100mm . available in length of 3200mm.which can be modified as per the architect design .The baffles shall be fixed to each other using mild steel framework of size 25mmx25mm made using 1mm thick MS sheet which is folded and bent to desired profile finished with powder coating. The baffles to be fixed to true ceiling and bottom by using 1.2mm thick frame section with powder coated finish. This ceiling facilitates easy maintenance. Rate to includes necessary supports as per manufacturer specification.powder coating color: Any RAL Finish.</p>		
6	<p>Horizontal & Vertical Baffle :Supply of LD Sqaure Make Vertical baffle cladding this shall consist of 'BOX' shaped Aluminium extruded material of 1.2mm folded sections, The size of the 'BOX' sections shall be 50x75mm (which can be modified as per architect/designers requirement).Baffle to baffle distance would be 50mm and centre to centre 100mm . available in length of 3900mm.which can be modified as per the architect design .The baffles shall be fixed to each other using mild steel framework of size 25mmx25mm made using 1mm thick MS sheet which is folded and bent to desired profile finished with powder coating. The baffles to be fixed to true ceiling and bottom by using 1.2mm thick frame section with powder coated finish. This ceiling facilitates easy maintenance. Rate to includes necessary supports as per manufacturer specification.powder coating color: Any Wooden Finish.</p>		
7	<p>Baffle Grid Wall Panel: Supply of LD Sqaure 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 directly 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>		
12	<p>Vertical Perforated Clip In Tile: Supply of LD Square Make Vertical perforated clip in tile made up of 0.8mm GI sheet of size 600X600mm. Where in size can be customized as per the requirement. The tile would be fixed to vertical wall by using clip in system. Which consist of clip channel of size 8ft made up of 0.4mmGI sheet. The tile and accessories would be provided with powder coated finish of approved colour. The clip channel would be fixed to the wall by using ghatta and ghatta screw and tile would be clipped to the clip channel. The surrounding of the area</p>		