SL NO	SPECIFICATION	IMAGES	
1	Coffered Ceiling: Providing and fixing of coffered ceiling made of 50X50mm & 40x40mm 1mm thick Aluminium extrustion 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.		
2	Suspended Planter Box: Supply and installation of Id square make suspended planter box made up of 25mm square tube MS section of thick 1.6mm of size 3800x300x350mm which would be suspended from the true ceiling by using M6 threaded rod, anchor fastner, washer and nut, the planter box body would be made of 1.2mm thick CRCA sheet, the planter box would be provided with powder coating finish of approved color of thickness 60-70microns		
3	Planter Box: Supply and installation of Id square make planter box made up of 25mm square tube MS section of 1.6mm thickness of size 3800x300x350mm. The planter box body would be made of 1.2mm thick CRCA sheet, the planter box would be provided with powder coating finish of approved color of thickness 60-70microns		
4	Vertical Metal Mesh Screen: Supply and installation of LDSquare metal screen Expandable 3D Mesh screen Made of 1MM 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 2400X2700mm, which would be supported to the 30X30mm hollow square tube. The structure and tile would be with powder coated finish of thickness 70 microns of any color of architect choice. the support would be fixed to the true ceiling and flooring by using anchor fastner bolt and nut	Harrier Advantage of the Control of	
5	Vertical Metal Screen: Supply of LDSquare metal screen made of 1.2mm thick 50x50mm MS section as outer fame with welded section , inside that frame 25x25mm MS section welded in a criss cross pattern as per the architect design . The tubes would be provied with powder coating finish of 70-80 microns as per the approved color from architect . The mwtal screen would be fixed in b/w the floor and ceiling . The support would be taken form true ceiling by using anchor fastner and nut . The support would be made of 1.2mm thick 50x50 MS tube with powder coated finish . Powder coating color: Any color of your choice.		
6	Vertical Metal Screen: Supply of LDSquare metal screen made of 0.8mm GI sheet with pattern perforation as per the architect design, which would be supported to the 50x50 hollow square tube. The structure and tile would be with powder coated finish of thickness 70 microns of any color of architect choice. the support would be fixed to the true ceiling and flooring by using anchor fastner bolt and nut	都是四天	
7	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 would be covered with "J"axiom as shown in the shop drawing.		