

Structured False ceiling Grid:-

1. The structured ceiling system makes datacenter personnel to install necessary IT utilities such as cable trays, Busbar etc to hang from the false ceiling instead of actual ceiling, making the system modular and easy to adjust as per client requirement.
2. Our system gives a complete access to customer to hang their utilities at any given location, as there are no obstructions present at the white space side of the system.
3. Our system has no drill points on the main Structured grid section making the system leak proof in term of Air conditioning, keeping hot and cold side the air separated from each other during the operation of datacenter to maintain a good P.U.E.
4. The system is capable to take a static point load of 250kg at any given point and a UDL of 520Kg/m.
5. The structured False ceiling grid is available in 600X600 grid size i.e. 2X2 Ft and 1200X600 grid size i.e. 4X2 Ft.
6. The supports for any given system will be taken at interval of 1200mmX600mm distance to achieve the specified UDL.
7. The hardware require to install any utilities below the structured ceiling is completely drill free, easy to use and provide a complete modular setup to our customers.
8. All the sections used in the system are made of aluminium alloy which makes system a sustainable source as all the material is recyclable .
9. The system can be provided in any standard colour available in market.

