



Product Specification of Stretch Fabric

Providing & fixing of acoustical Panels on the side walls using:

- GI frame work of 50mm GI Studs using 0.5mm thick and stud channels at 610mm x 610mm, 0.5mm thick, fixed with MS angle cleats 1220x610mm centres to wall by using metal fasteners, as per detailed drawing.
- The frame work to be filled with Rockwool 50mm thick of density 32Kg/m3 and an acoustical tissue to be used on the front side of the Rockwool.
- Wood fibre tile of 20mm thickness and size 600*1200mm with density of 400Kg/m3 to be installed on the GI Grid systems.
- Finished in stretched fabric finish, using PVC grippers fixed to 50mm x 9mm Ply runners. The fabric to be treated for fire-retardant and dust proof.