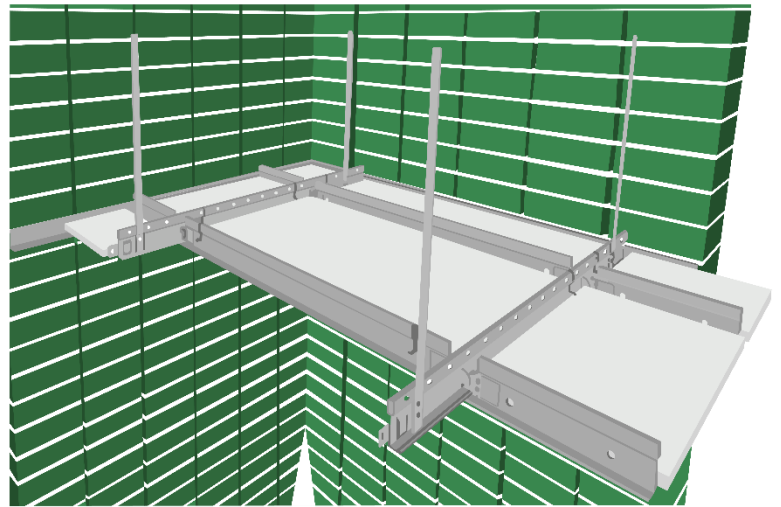


Solid Ceilings Exposed Grid systems

Solid Ceilings exposed Grid system

Our Grid system, together with Solid Ceilings range of tiles, allows for a tailor-made solution to accommodate commercial spaces, Shopping centers, hotels and offices. Our acoustic range will provide sound absorption with options for a desired look and feel, while our gypsum tiles provide a durability and functionality required to withstand the toughest of conditions.



Solid Ceilings Fissured Tile

Solid Acoustic Fissured mineral wool ceiling tiles, NRC 0.55, RH 99 size 1200 X600 X15mm Square edge laid on Solid white exposed T24 suspension system comprising of galvanized main tees with the main tees suspended by means of galvanized hangers at centers not exceeding 1200mm and installed according to manufacturer's specification.



Solid Ceilings Glacier Tiles

Solid Acoustic Glacier mineral wool ceiling tiles, NRC 0.55, RH 99 size 1200 X600 X15mm Square edge laid on Solid white exposed T24 suspension system comprising of galvanized main tees with the main tees suspended by means of galvanized hangers at centers not exceeding 1200mm and installed according to manufacturer's specification.



Solid Ceilings Skye Pinhole

Solid Acoustic Skye mineral wool ceiling tiles, NRC 0.60, RH 99 size 1200 X600 X15mm Square edge laid on Solid white exposed T24 suspension system comprising of galvanized main tees with the main tees suspended by means of galvanized hangers at centers not exceeding 1200mm and installed according to manufacturer's specification.



Solid White Vinyl Ceiling tile

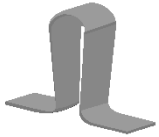
9mmX 1200X600 SOLID WHITE GYPSUM TILES suspended on SOLID CEILING 24mm wide 0.4mm thick exposed tee suspension system comprising main tees at 1200mm centers with cross tees between each tile including hold-down clips, etc., all suspended with a galvanized hanger's at 1200mm centers



Additional Components making up Our Solid Ceilings Exposed Grid System



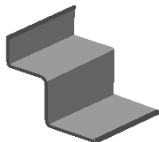
Either a Galvanized hanger or hanger strap is used to suspend the ceiling from the soffit



A hold down clip should be used on all tiles to ensure the tile cannot easily be lifted from the grid system



M6 wall angle is used around the perimeter of the ceiling, creating a platform for the grid to rest on.



Sm25 is an alternative to the M6 Wall angle creating an aesthetically pleasing look between the wall and the ceiling.

Solid Ceilings exposed grid system has been SABS tested and complies with ISO 9001:2015 requirements. We offer a 5 year manufacturers warranty when installed according to manufacturers specifications and without interference or acts of God.