



Specifications – Credence Flair Stretch Fabric Acoustic wall system

Credence Flair is a decorative fabric stretched acoustically absorbent system fully customized made out of various core materials and fabric stretched above the core material ensuring no wrinkles or sagging on the fabric. The acoustically transparent fabric and various acoustical components used in the core material makes the acoustic panel sound absorptive & thermally insulated adhered to walls for clean looks and sound absorption up to 0.7 to 0.95 NRC.
To ensure the flame retardant effect of acoustic panel, we use flame-retardant fabric.

Install GI Studs of size 50X48X50 mm vertically on plain walls at 600 mm centre to centre. Infill 50 mm thick glass wool of density 48 Kg/m³ in the gap of GI Studs and install ceiling section horizontally at 600 centre to centre. Cover each grid of 600X600 mm with chicken wire mesh and then cover the grid with woodwool board (optional) 600X600 mm. Install commercial ply of width 100 mm and thickness 10 mm on the borders of woodwool board and fix the UPVS grippers at the edges of the ply. Now, fix the fabric by stretching it on the UPVC grippers ensuring that there is no wrinkle or sagging on the fabric.