



CREDESCENCE
We The Trust

Specifications – Credence CIPET acoustic wall panel

For Wall Cladding/Panelling

Providing & Fixing of Credence “CIPET” Acoustical Wall Panel of size 1220 x 2420 mm square/bevel edge with a thickness of 9 mm. The panels should be manufactured from 100% Polyethylene Terephthalate having density of 190 Kgs/m³. Manufactured Panels available in various colours to be installed as per the directions of the architect/engineer in-charge. Manufactured panels should be fire resistant as per B1 Class A. The recycle content should be 60% and fully recycled by conventional method. Installed panels should give an NRC of 0.7 – 0.9

INSTALLATION – PET Panels should be installed with the help of a good quality construction adhesive. Adhesive to be sprayed/brushed on plain wall and the panels to be pasted ensuring the line and level of the panels. After pasting, the panels can be nailed firmly with the help of nail gun. The installed panels to give an NRC of 0.7

INSTALLATION for enhanced NRC (NRC - 0.9) – Install GI studs 50X48X50 mm and 0.55 mm thick on plain walls. 50 mm thick Glass wool having density of minimum 48 Kg/m³ to be filled in the gap of GI stud. The PET panels to be installed on GI studs with the help of mechanical screws to be fixed firmly ensuring line and level of the panels. The installed panels to give an NRC of 0.9