



Specifications – Credence Acoustical Clouds ASTRA



Providing and Fixing Sound Scapes Credence Acoustical clouds ASTRA of thickness of 30 mm, shape square of size 600X600 mm, shape circle with radius 600 mm, shape ellipse of size 600X1200 mm, shape rectangle of size 600X1200 mm, shape concave of size 1200X1200 mm, shape triangle of size 1168X1198 mm and shape hexagon of size 1040X1200 mm. The colour options are (white, Ivory/ Pale Green / Pastel Blue / Traffic Grey / Pale Brown). The clouds panel shall have Humidity Resistance RH 90% & Recycled Content of minimum 30%, Light reflection 90 %, and sound absorption 2.14 metric sebin.

INSTALLATION –The panels to be suspended individually using the Sound Scapes fixed spring anchors kit. Use innovative fixed spring anchors kit, easy kits can find fixing position on the panels efficiently, spring anchor can be screwed into suspended panel clockwise. Each kit to consist of gripper structure anchors with an outer diameter of 16mm and height 23mm, aircraft cables of 1.5mm dia 2.44 LM in length and bottom end cable adjusters of 8.9mm outer diameter. Each panel to be suspended using the aircraft cables which are suspended from the soffit using the gripper structure anchors and its other end passing through the bottom end cable adjuster. The height & level of the panels can be adjusted using the bottom end cable adjusters complete.