Suitability



reverb **CEILING ISLANDS AND BAFFLES**





Suspended acoustic ceiling islands and baffles available in standard and bespoke shapes.

- 40mm thick (class A) absorber for maximum acoustic absorbency.
- · Varying thicknesses for bespoke islands.
- Acoustic ceiling islands and baffles.
- · Combine with different types of lighting.
- Express your creativity with different shapes and colours.























Features

Construction of standard islands and baffles

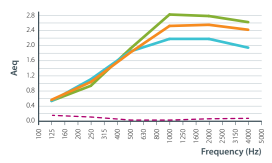
Standard ceiling islands and baffles are manufactured from high density glass wool with an Akuex FT white frost surface on both faces and edges.

Non-standard shapes and sizes can be accommodated.

Acoustic performance

Sound absorption performance

Aeq, Equivalent absorption area per unit (m² sabine)



Reverb ceiling islands - 1000 mm dbc

Reverb ceiling islands – 400 mm dbc

Reverb ceiling islands – 200 mm dbc

 Typical plasterboard ceiling (12mm in suspended grid)

dbc = distance below ceiling

Panel finishes







Plain coloured fabric

Screen Solutions

London showroom 45 Gee Street, Clerkenwell, London EC1V 3RS

Defining space www.screensolutions.co.uk

Head office and factory Beaufort House, Greenwich Way, Peacehaven, East Sussex BN10 8HS

T +44 (0) 1273 589922

E sales@screensolutions.co.uk

Follow us



in linkedin.com/company/screen-solutions-ltd

