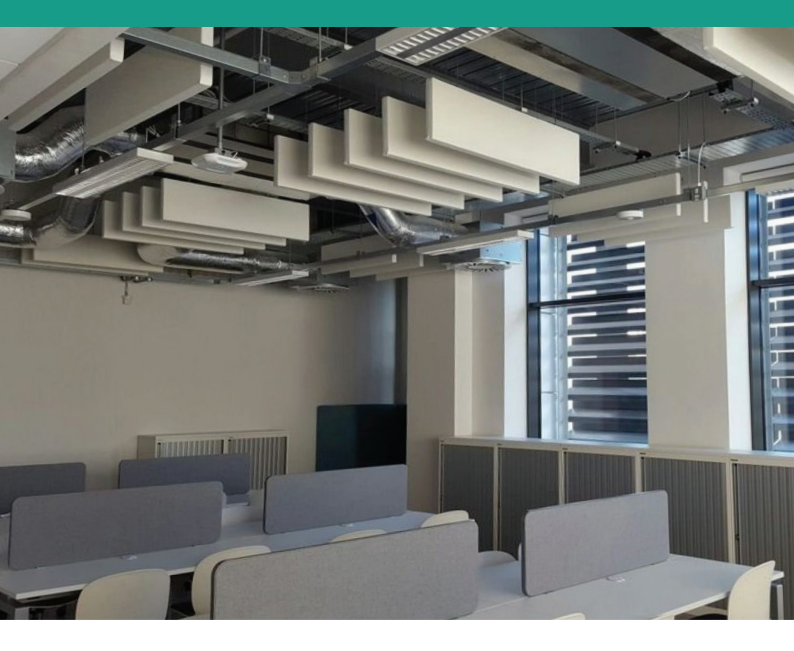
## **Comfort Fabric Baffles**



The Comfort Baffle Range offers the ideal solution for echo & reverberation in areas where vertical suspension is required. With their frameless design, Comfort Baffles offer a pleasing aesthetic alternative to the common suspended ceiling system.

## Overview

Designed with fabric finishes and available in a vast range of fabrics and colours, both standard and bespoke sizes are available. Comfort Panels offer outstanding sound absorption performance – 40mm thick panel achieves Class A.

The Comfort Acoustic Baffles are ideally suited for open plan offices, schools, restaurants, corridors, atriums, reception areas and showrooms.

## **Features**

**Standard Panel Sizes:** 1200mm x 300mm / 1800mm x 300mm / 2400mm x 300mm / 1200mm x 600mm / 1800mm x 600mm

/ 2400mm x 600mm / Bespoke on request

Core Material: High Density Fiberglass tested and offers EN13501-1:2018 A2-s1, do and Class O to BS476: Part 6 Acoustic Performance: Class A – 40mm thick panel

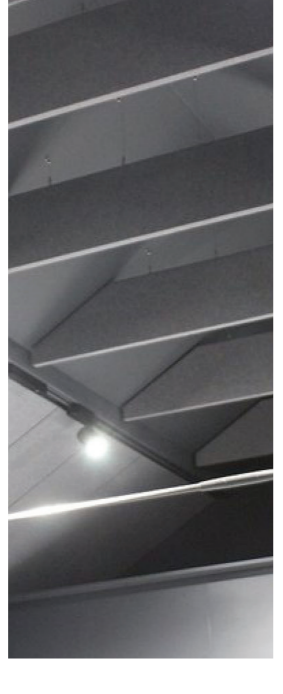
Fabric Reference: Camira, Cara, Sonus Fabric Lightness: 5&6 (ISO 105-B02)

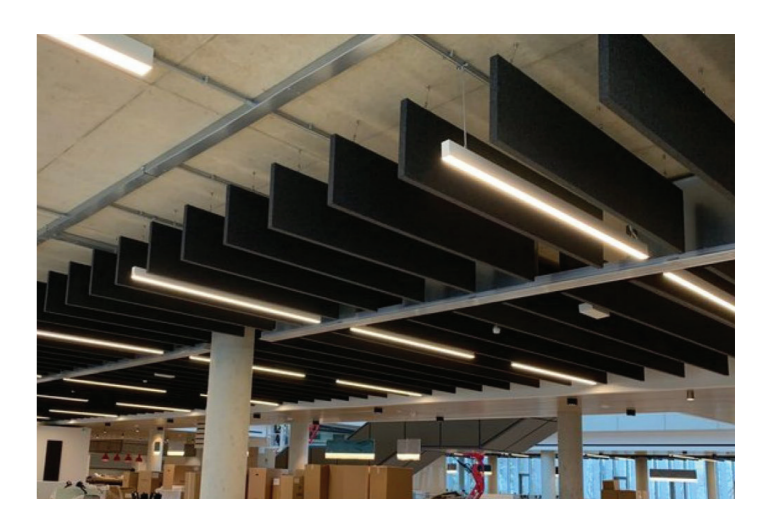
Fabric Fire Resistance: Camira, Cara, Sonus (BS EN 13501-1

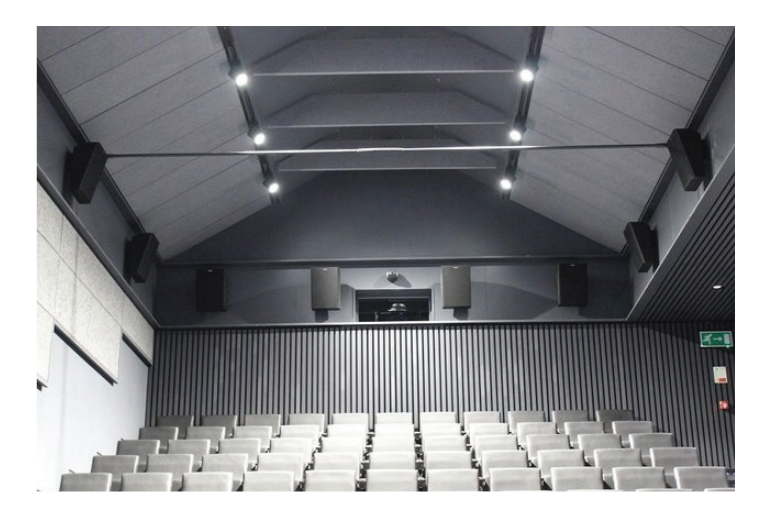
Class B,s1,d0)

Weight: 40mm thick Comfort Range panels weigh 4.5kgs/m2







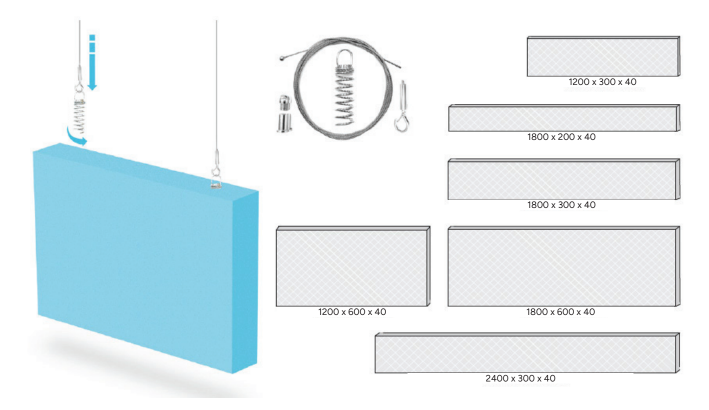


London Wall: Comfort Fabric Baffles

Page 2

Page 3

## Installation



The Installation method for our Comfort Fabric Baffle is easy and quick. In fact, it does not require a specialist fitter to carry out the installation.

Each Comfort Fabric Baffle will be supplied with 2/3 spiral hooks for each baffle depending on the size of the baffle. The spiral hooks should be Inserted approx. 150mm to 200mm from the edge of the baffle. These should be cork screwed into the edge of the baffle, making sure the spiral hook does not appear to the face of the baffle.

Dimensional tolerance: +/- 3mm



www.londonwall.co.uk info@londonwall.co.uk 020 8391 8750

London Wall Design Ltd 63 Barwell Business Park Chessington KT9 2NY