



Still Note Raft

Product Data

Still Note is iKoustic's absorption product specially designed to control and attenuate noise within a space. The product is 40mm thick polyester fiber board with a high content of recycled material (>60%). The high acoustic absorption offered will improve the comfort and intelligibility of speech within the space whilst also providing an appealing aesthetic.

Absorption panel **Type**

Materials PET (polyester fibers)

Diameters 800mm

1200mm

Sheet Weight 1kg and 2.25kg respectively

Finish Colour White, grey or black.

Applications/ Use

Still Note is ideal for offices. gyms, home studios, music studios, and restaurants.

Features

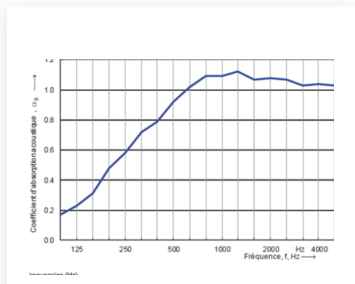
& Benefits

- Easy to install
- Class A absorption material
- Material is >60% recycled
- Suitable for a variety of applications
- 100% recyclable
- Lightweight
- Minimalistic finish
- Range of sizes available









Performance

Characteristics

Nominal Thickness 40+-3mm

Density

50 Kg/m3 (IN ISO 845)

Thermal Performance

0.034 W/mK (IN 126674)

Absorption Rating

Class A | coefficient of 0.9

Fire Classification

B-s2,d0 (ISO 13501-1:2002)

Installation

Instructions

Cutting

Polyester wool can be cut with a sharp ceramic knife, scissors, filament, band saw, or foam saw.

Fixing

iKoustic recommends that the rafts are installed using the suspension kits available separately.

Maintenance

The surface can be easily cleaned with a vacuum cleaner and a soft brush.

Environmental

Characteristics

The Still Note range is manufactured without VOC or formaldehyde emissions: product classified A+ (ISO 16000) according to report no. 72153D and Öko-Tex 100 environmental label class 1 (ISO 17050-1) – report no. 1596. Recyclable product (100% PET)

Packing

& Storage

Packaging

Comes in boxes of 125mm thick

Pack Size

Rafts are shipped in boxes containing up to 4 units.

Shelf Life

The ambient temperature during installation must be between 15 and 30°C. Products must be stored in enclosed and dry places, not subject to strong variations in humidity.

Storage and Transport Conditions

Still Note panels must be stored indoors, protected from the elements. No other product or object should be stored on top, the cartons are stackable between the