

QuietstoneLight

Rigid, lightweight sound absorption panels



Versatile, sustainable sound absorbers

Quietstone Light is a rigid, durable absorber made from recycled glass. The material is suitable for external use, indoor use and settings which require high impact resistance. It can be worked on site, pigmented or treated with a range of finishes and is non combustible, chemically inert and non fibrous. Panels can be either mechanically fixed or bonded and a range of sizes are available including custom options.

Key features:

- High sound absorption
- Non combustible
- Weather resistant
- Self bearing
- Easily cut on site
- 94% recycled glass
- Bespoke sizes available

Technical properties

Physical properties

Standard width	600mm				
Standard length	1200mm				
Thicknesses	15 - 100mm				
We can make other sizes with a maximum length of					
2.4m. A small set up charge is incurred					
Weight at 25mm	8 kg/m ²				
Weight	320 kg/m ³				

Fire resistance

BS476: Part 6: 1989 - Class 1 BS476: Part 7: 1997 - Class O

Freeze / thaw resistance

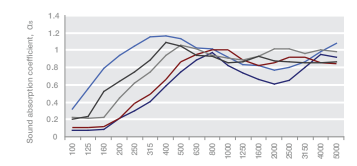
EN 1338 - Class 0

The main constituent of Quietstone Light - expanded glass beads



Acoustic performance

Tested in accordance with BS EN ISO 354: 2003

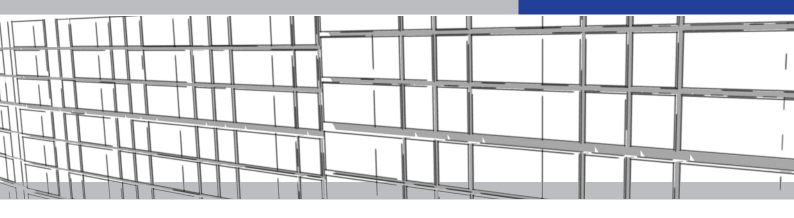


Mounting parameters:	125Hz	250Hz	500Hz	1kHz	2kHz	4kHz	E
25mm panel, 50mm air gap	0.10	0.30	0.75	0.85	0.65	0.90	0
25mm panel, 50mm mineral fibre	0.55	1.05	1.10	0.90	0.80	0.90	(
50mm panel	0.10	0.35	0.85	0.95	0.85	0.85	C
50mm panel, 25mm air gap	0.20	0.60	1.00	0.90	1.00	1.00	C
85mm panel 12 gap for fixings	0.30	0.75	1.00	0.90	0.90	0.85	C

EN-ISO 11654, Cl_w 0.60 (M) (H) (H): class C 0.90 (L): class A 0.65 (M) (H) (H): class C 0.90: class A 0.95 : class A



QuietstoneLight Rigid, lightweight sound absorption panels







Working with Quietstone Light

One of the main advantages of Quietstone Light is the ease of installation. Panels can be worked using normal woodwork equipment and a dust mask. We can adjust the adhesive to create very flexible panels. Likewise, if you want an even surface on flat walls, our standard panels are ideal.

Fixing methods

Bonding can be acheived using either adhesive or mechanical fixing depending on substrate and setting. We can provide Ceresit CM18 thin-bed adhesive mortal which will adhere to all solid, loadbearing surfaces. This allows for very rapid, economical installation. Alternatively, Mechanical fixing is suitable and allows for frameworks and air gaps which improve acoutic performance. Contact us for guidance and technical details.

> Telephone number + email address ir Website address w ompany registration number 0

44(0) 1260 253 253 fo@quietstone.co.uk ww.quietstone.co.uk 7592216



Noise barriers, tunnels and industrial

Ideal for adding an absorbent facing to noise barriers and many other areas requiring a durable and weather resistant solution. Installation is simple as panels can be cut on site and mechanically fixed or bonded to the substrate. Many build up options can be used to suit acoustic requirements and budget.

Quietspray Seamless acoustic spray system

When an aesthetically neutral finish is needed, Quietstone Light is the base panel of our Quietspray system. The system applied to a ceiling gives a perfect, plaster-like finish whilst providing high sound absoption.

More info at: www.quietstone.co.uk/products/quietspray-seamless -acoustic-spray-system

Other applications

Swimming pools, spas -Sports halls Enclosure lining Duct lining Render board for external plastering Many more...



Quietstone UK Ltd Quietstone Works, Nab Quarry Pott Shrigley, Macclesfield Cheshire, SK10 5SD, UK