



Sequence Acoustic Rafts



- Simple suspension system
- Durable mineral wool core
- Lightweight, easy to handle panels
- Good humidity resistance

SOFT FIBRE

- Brookfield Road, Hinckley LE10 2LL
- Verulam Road, Stafford ST16 3EA

Sequence Acoustique Rafts

The Sequence Acoustique Rafts range offers stunning visual options with individually suspended horizontal panels up to 2400mm. These offer outstanding acoustic absorption, yet enable air to circulate around them.

Panels can be hung in rows or patterns to create a range of aesthetics. The reinforced mineral wool core and factory finished face and edges produce a strong, durable product that requires very little maintenance.



Available in white as standard, with the option to match any RAL colour, as well as a selection of fabric wrapped panels. Non-standard sizing also available, please contact our technical team for details.

RAFTS



1200 x 600mm	cartons of 5 rafts	G3000-WG-05
1200 x 1200 x 40mm	cartons of 5 rafts	G3002-WG-05
2400 x 1200 x 40mm	cartons of 5 rafts	G3109-WG-05
1200 x 40mm diameter circular	cartons of 2 rafts	G3142-WG-02

G3000-WG-05 suspended using 4 baffle hangers (S1920-SC) or 4 hanging kits (S1924-HK) per raft. G3002-WG-05 suspended using 4 baffle hangers (S1920-SC) or 4 hanging kits (S1924-HK) per raft. G3109-WG-05 suspended using 8 baffle hangers (S1920-SC) or 8 hanging kits (S1924-HK) per raft. G3142-WG-02 suspended using 4 baffle hangers (S1920-SC) or 4 hanging kits (S1924-HK) per raft.



SOUND ABSORPTION

Class A in accordance with EN ISO 11654. ∂w: 1.00 in accordance with EN

Euroclass A2-s1, d0 in accordance with



ISO 11654. Noise Reduction Coefficient (NRC): 0.90 in accordance with ASTM C 423-01.



TILE LOADING

PRODUCT WEIGHT

These tiles are not designed to support the weight of any services. Please contact us for grid loading data.

These tiles weigh approximately 5kg



CLEANING & HYGIENE

These tiles can be easily cleaned. Contact us for cleaning guidelines.



These panels are individually suspended and demountable.



FIRE PERFORMANCE

Suitable in conditions up to 100% relative humidity at 30°C.



EN 13501-1.