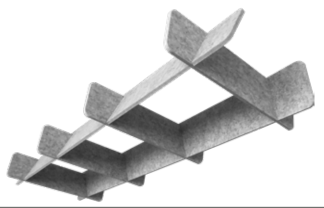
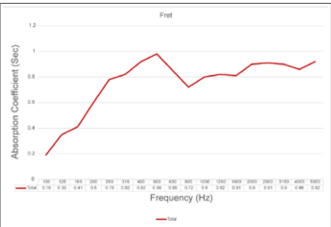




Fret Raft





Frequency	Alphas	Equivalent Absorption Degree
100	0.21	2.52
125	0.18	2.16
160	0.4	4.8
200	0.67	8.04
250	0.89	10.68
315	0.75	9
400	0.83	9.96
500	0.91	10.92
630	0.92	11.04
800	0.79	9.48
1000	0.75	9
1250	0.86	10.32
1600	0.85	10.2
2000	0.88	10.56
2500	0.9	10.8
3150	0.92	11.04
4000	0.95	11.4
5000	0.92	11.04
NRC	0.8	

Fret is a new sustainable acoustic absorber system created from 100% polyester fibres, with at least 30% recycled content, and created out of post-consumer recycled material (PET bottle-flake), providing a sustainable acoustic panel alternative to traditional fabric wrapped fiberglass.

Architectural lines and strong sound absorption make the Fret Raft a good choice for an alternative to hard metal or wood ceilings, keeping the aesthetic simplicity and increasing the acoustic performance to improve the feel of the space for the user.

Characteristics

- Excellent acoustic performance, up to class A
- · Easy installation, simply suspend from wire or rods
- Sustainable product, made from recycled PET
- Available in 24 colours, and three thicknesses.
- Fire rated to BS1 D0

Application: Fret Raft is suitable for all building sectors, including recording/broadcast studios, conference rooms, commercial and home cinema, airports, education, offices and many more.

Options: 1800x600x12mm, other sizes available.

Mounting: Suspended on Wire.