PROVINCIAL RUBBER LTD



Unit 6 Riverside Business Park St Annes Road, St Annes Bristol BS4 4ED 0117 9541117

Class '0' Acoustic Foam

Class '0' Acoustic foam can be used in preference to Mineral Wool/Glass Fibre insulation materials, as it will not shed fibres or release particulate matter, yet still offers comparable acoustic performance and the necessary fire specification performance.

Physical Properties – Foam

Density in Kg/m ³ to BS4443	80 (min) to 100
Thermal Conductive W/MK	0.048
Working Temperature Range	-30'c / + 100'c
Classification to BS3379	A
Hardness (Newtons) to BS4443	40-180
Tensile Strength Kpa Min BS4443	70-75
Elongation at Break % Min BS4443	150
Compression Set % Max BS4443	12-13%
Standard Colour	Black

Typical Flammability Properties – Foam

Class '0'
8.5
2.7
4.5
1.3
Class '1'
Non Ignition
Pass
< 5
Pass
Pass
Pass
50
60

CAA Spec. 8/FAA 25 CHAR1-3

Random Incidence Sound Absorption Coefficient - Foam (BS3638 1987)

Frequency	125	250	500	1K	2K	4K	NRC
12mm Thick	0.08	0.14	0.22	0.32	0.40	0.53	0.27
25mm Thick	0.16	0.29	0.42	0.56	0.69	0.76	0.49
50mm Thick	0.23	0.49	0.70	0.88	0.92	1.02	0.75

Noise Reduction Coefficient (arithmetic average of values at 250, 500, 1K and 2K HZ)

Additional Options : Available with self-adhesive backing and die cut to drawing (depending on quantity). A range of facings are also available for laminating to the foam including a class '0'.

The information and our technical advice, whether verbal, in writing or by way of trials, is given in good faith but without warranty. This also applies where proprietary rights are involved. Our advice does not release you from the obligations to check and test our products as to their suitability for the intended use. The storage, application and use of our products are beyond our control and, therefore, entirely your own responsibility. Our products are sold in accordance with our General Conditions of Sale. The information contained within this data sheet is subject to change without notice.