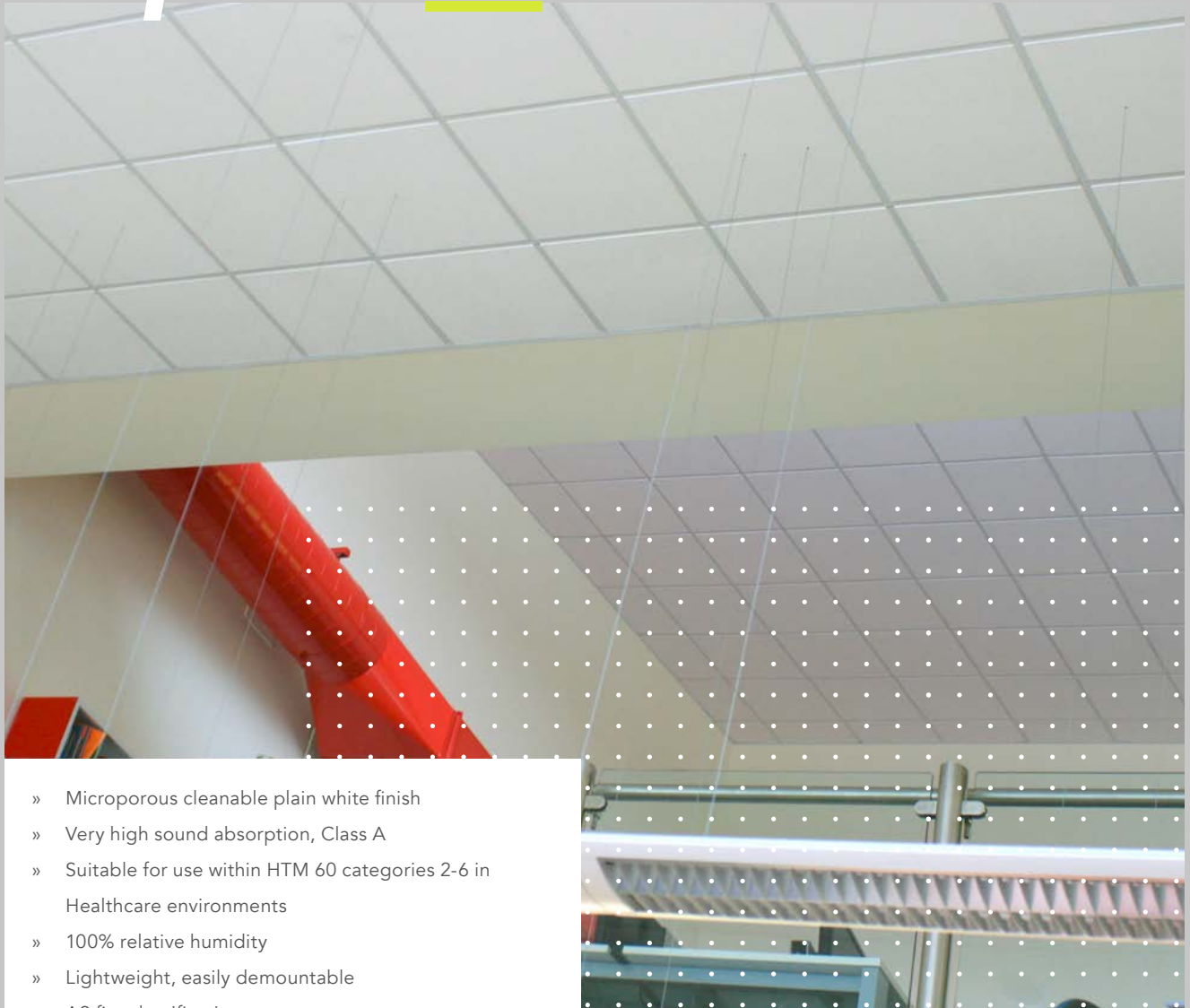


Sequence



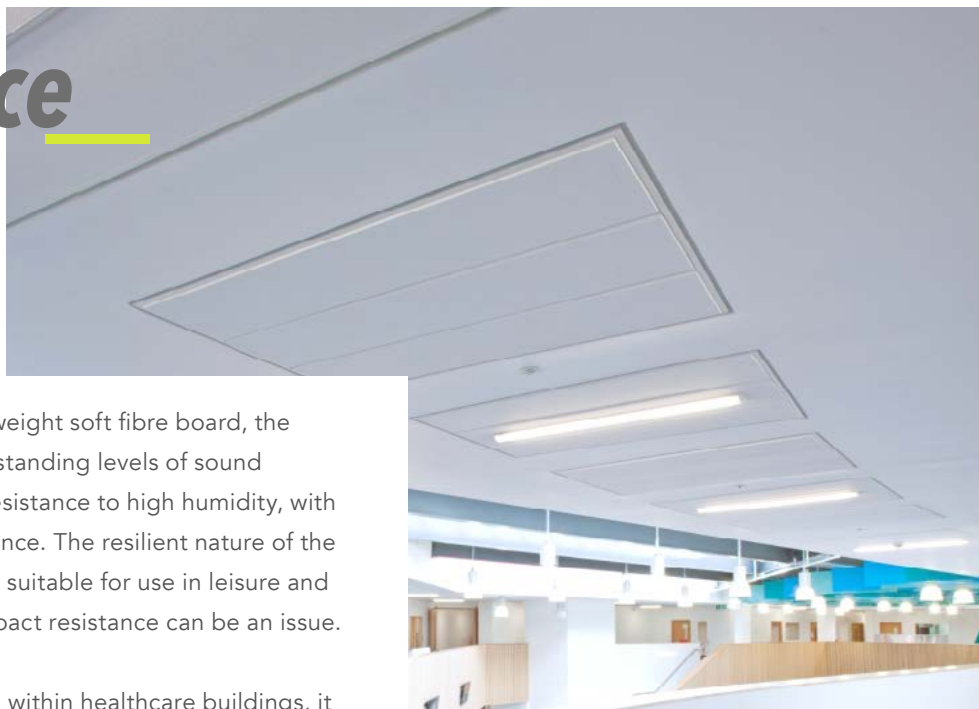
- » Microporous cleanable plain white finish
- » Very high sound absorption, Class A
- » Suitable for use within HTM 60 categories 2-6 in Healthcare environments
- » 100% relative humidity
- » Lightweight, easily demountable
- » A2 fire classification
- » Economical
- » Range of edge details and sizes
- » Also available in black

SOFT FIBRE

+44 (0)1455 618 787
enquiries@burgesscep.com
Brookfield Road, Hinckley LE10 2LL
Verulam Road, Stafford ST16 3EA

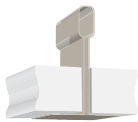
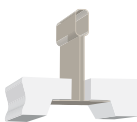


WWW.BURGESSCEP.COM

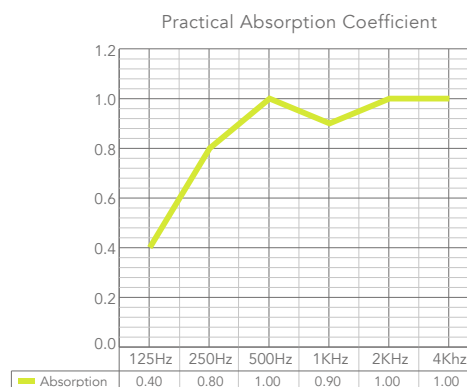
Sequence



Manufactured from a lightweight soft fibre board, the Sequence range offers outstanding levels of sound absorption and excellent resistance to high humidity, with a crisp clean white appearance. The resilient nature of the product makes it especially suitable for use in leisure and circulation areas, where impact resistance can be an issue.

Sequence can also be used within healthcare buildings, it is compliant with HTM 60 categories 2-6 and can enable compliant with HTM 08-01 acoustic guidance.

		
Module Size	Grid Panel	Standard Tegular
600x600	G1050	G1060
1200x600	G1051	-
		
Module Size	Fine Tegular	Shiplap T24
600x600	G1070	G1080
1200x600	-	-



SOUND ABSORPTION

Class A in accordance with EN ISO 11654. α_w : 1.00 in accordance with EN ISO 11654. Noise Reduction Coefficient (NRC): 0.90 in accordance with ASTM C 423-01.



FIRE PERFORMANCE

Euroclass A2-s1, d0 in accordance with EN 13501-1.



HUMIDITY RESISTANCE

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



PRODUCT WEIGHT

These tiles weigh approximately 2kg per m².



TILE LOADING

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



CLEANING & HYGIENE

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



ACCESSIBILITY

These tiles are easily demounted.



ENVIRONMENTAL

These tiles are capable of being recycled, please contact us for full details.