BURGESS CEP°



Sequence dB

»	Very high	sound	absorption	(Class A)
---	-----------	-------	------------	-----------

- » Excellent acoustic attenuation (42dB)
- » Microporous plain white finish
- » 95% relative humidity
- » Tough, robust tile core
- » Easily demountable

SOFT FIBRE

																			_	
										• .										
										• (enqu	uiries	s@b	urge	essc	ep.c	om			
										• [Broo	okfie	ld R	oad,	, Hin	ckle	y LE	10 2	LL	
										• \	Veru	lam	Roa	d, S [.]	taffo	ord S	ST16	3EA	4	
											WИ	VW.	BU	IRG	iES.	SCE	:P. (.ON	1	

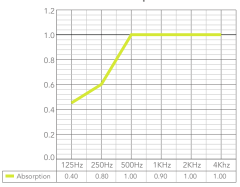
Sequence dB

Manufactured from a combination of soft fibre and reinforced gypsum plasterboard, Sequence dB offers both outstanding acoustic absorption and attenuation performance levels.

It also has a crisp, clean white appearance and high humidity resistance. The robust and resilient nature of the product makes it particularly suitable for a wide variety of applications where acoustic performance and durability are key issues.

		1	
Module Size	Grid Panel	Standard Tegular	Fine Tegular
600x600	G1090	-	-
1200x600	-	-	-

Practical Absorption Coefficient



Sound absorption in accordance with ISO 354



FIRE PERFORMANCE

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

the weight of any services. Please contact us for grid loading data.

details.