



category	<b>absorber</b>
description	<b>slimbass®</b>
part code	<b>SLB120</b>



Foam colours:



**SLB120 SLIMBASS ABSORBER** – for use in Music rooms, studios, practice rooms and home cinemas, all of which require an efficient surface to absorb low frequencies.

The **SLIMBASS®** absorbent panel offers a corner mounting solution to deal with this problem. It is made from high quality cell-controlled, self-extinguishing M1 fire retardant acoustic foam which can be fully recycled. Inside it has a tuned closed resonant chamber tuned to 160Hz with an exclusive membrane.

Made of self-extinguishing M1 fire retardant recyclable acoustic foam which is UV protected.

Designed to be mounted in room corners where the acoustic pressure is at a maximum.

**Features**

- NRC average: 0.75/m<sup>2</sup> [>100Hz; <5kHz]
- Installation: glues included
- Self extinguishing M1 fire retardant foam
- Very easy to install
- Lightweight
- 5 timber finish options
- 3 foam colour finish options
- UV treated acoustic foam
- For room corners
- α<sub>w</sub>=0.45 (L)
- Absorption Class D
- **100% recyclable acoustic foam**



**Technical data**

**Absorption Coefficient**

Hz	50	63	80	100	125	160	200	250	315	400	500	630	800	1k	1.25k	1.6k	2k	2.5k	3.15k	4k	5k	6.3k	8k	10k	Average >100Hz; <250Hz
aS	0.10	0.17	0.32	0.42	0.72	0.89	0.86	0.88	0.86	0.73	0.67	0.58	0.50	0.45	0.42	0.43	0.44	0.41	0.39	0.40	0.38	0.41	0.41	0.38	0.75

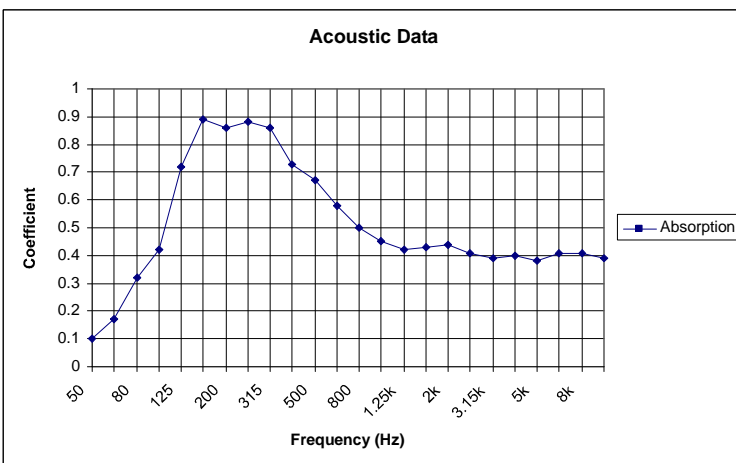
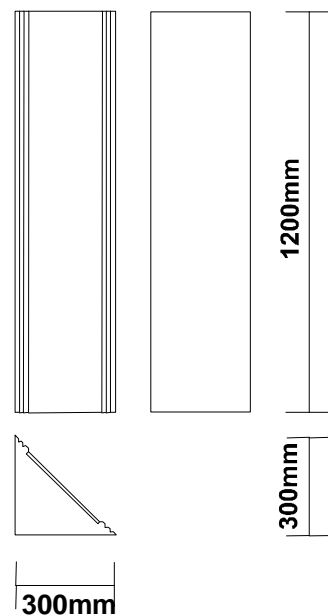
Values in accordance with the Standards: ISO 354, ASTM C423 and EN 11654

Non standard values

**Model Sizes:**

	Height	Width	Depth	Kg
<b>SLB120</b>	120cm	30cm	30cm	1.4

**Technical Drawing: SLB120**



© 2009 Custom Audio Designs Ltd: No part of this information sheet may be reproduced in any form without the express written permission of Custom Audio Designs Limited. Check for later versions.

All information contained in these details is given in good faith but without warranty. Custom Audio Designs reserves the right to alter the specifications of any product without notice

