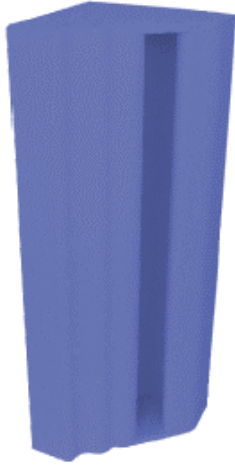




category	bass trap
description	basskeeper® angle
part code	BKA120



BKA120 BASSKEEPER® ANGLE has the best low frequency performance from the ATP® low-frequency absorbent panels. It produces an overpowering effect in the corners of the room where the bass build-up is most often present.

The **BASSKEEPER® ANGLE** is a very effective 120Hz tuned resonance open box model.

This product is designed to be mounted in room corners where the acoustic pressure is at a maximum and to be used in conjunction with the **BASSKEEPER® WALL**.

In most cases, the combination of these two **BASSKEEPER®** models solves most of the serious low-end problems of room acoustics, thus allowing you to create your own individual look while offering great bass control.

Features

- NRC average: 0.78/m² [>100Hz; <250Hz]
- Installation: glues included
- EPS Euroclass fire-retardant (NP EN 13501-1)
- Very easy to install
- Several colours are available.
- $\alpha_w=0.55$ (L)
- Absorption Class D
- **Made from 100% recyclable EPS**



Available colours:



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	0.20	0.23	0.40	0.58	0.85	0.92	0.86	0.68	0.64	0.61	0.50	0.58	0.56	0.55	0.54	0.54	0.55	0.55	0.57	0.59	0.65	0.73	0.73	0.72	0.78

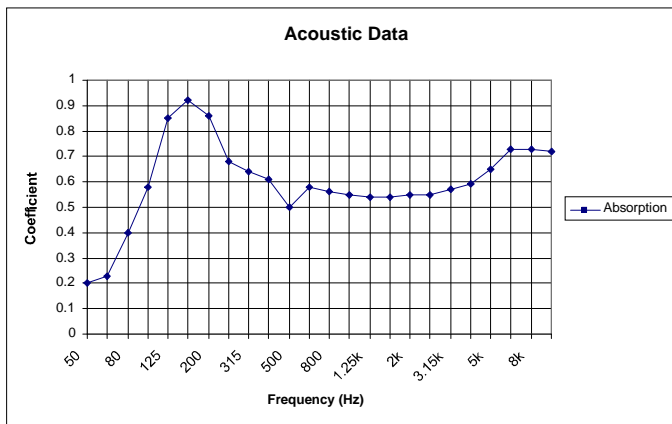
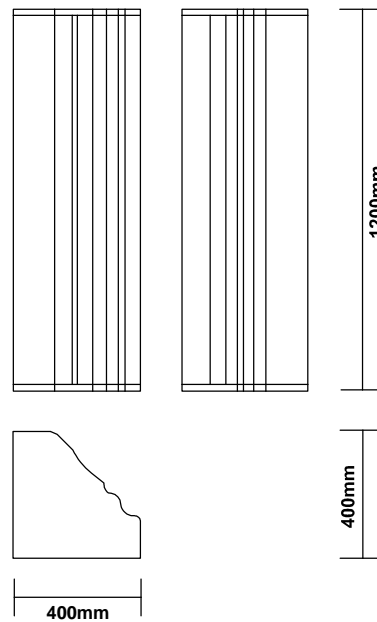
Values in accordance with the Standards: EN 354, ASTM C423 and EN 11654

Non standard values

Model Sizes:

	Height	Width	Depth	Kg
BKA120	120cm	40cm	40cm	3.6

**Technical Drawing:
BKA120**



© 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

