Bits Wall Panel

Design Anya Sebton



abstracta



Bits Wall Panel

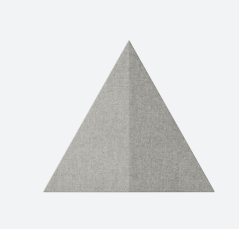
Anya Sebton's award-winning acoustic panel concept, Bits Wall, is based on the triangle – a geometric shape rich in symbolism. Here, the triangular form provides visual energy while contributing to a better soundscape by diffusing sound waves and thus preventing echoes. Choose from a wide range of colors.

Specifications

The absorbant is built on upholstered acoustic polyester panel. Available in different sizes it can be fitted horizontally or vertically, which means you can build symmetrical or asymmetrical pattern formations. Hidden wall fittings.







Certificates & images: abstracta.se/product/bits-wall-2/

Pattern configuration tool:

https://conf.abstracta.se/

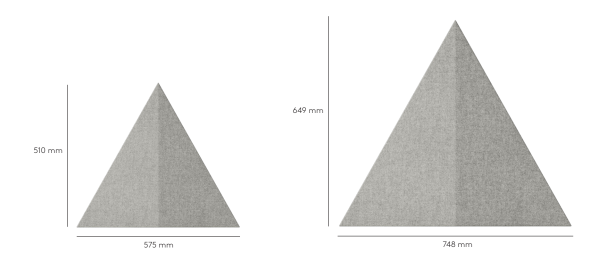


Bits wall XL

Bits wall



Bits Wall Panel



Technical Specification

Material	Acoustic polyester, upholstered with fabric. Upholstery comes in a wide range of colors.
Dimensions	575x510x100 mm / 748x649x100 mm
Weight	1,2 Kg /2,6 Kg
Installation	The wall absorbent is wall-hung using concealed suspension fittings in metal (included).
Circularity	The sound absorber is partly made from textile waste and polyester reclaimed from recycled PET bottles to lower the environmental impact. The product is designed to be reused and we offer 10 years spare part warranty. Use our reuse service when the product's lifecycle is over, see more: www.abstracta.se.

Configuration examples

