

PanelHush Ripple



Ceiling hung Sound Absorption shapes



The Ripple Series is a highly sound-absorbing cylinder designed to control echo and reverberation to create a quiet space for employees.

Our Acoustic Ripple Cylinders absorb sound to eliminate echo and reverberation in work environments. The core material of the Ripple board is compressed polyester made from recycled polyester made from plastic bottles.

Our panels are designed with a very specific density for suitable acoustic performance and are 12mm thick.

Ripple Acoustic cylinders are an easy way to customize your work environment or personal space just the way you want, all at a fraction of the cost. Available in 16 standard colours, we have the right color and design for your office space or play area.

We have 9 designs and 16 colors for your choice. You can start designing your room today.



Acoustic Performance & Technical

Acoustic Absorber - Ripple

Frequency (Hz)	125	250	500	1000	2000	4000	NRC
Ripple 12mm	0.40	0.85	1.00	0.96	1.00	1.00	0.95



FIRE

The 12mm make up core has been tested in accordance with EN 13501-1:2007+A1:2009 Fire classification of building products and building elements - Part 1: Classification using fire test response data, class B.



WEIGHT

The Ripple panel weighs 14.5kg/m².



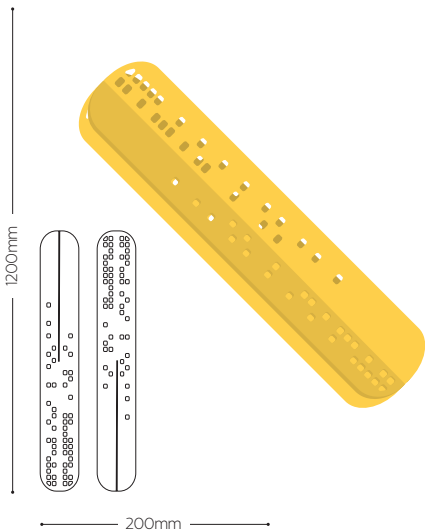
CLEANING

Light dirt can be removed with a damp cloth. A small area should be tested before treating the rest to ensure the finish is not affected.

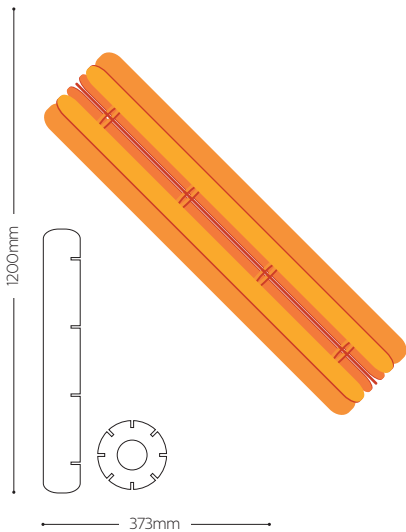


Shape Designs

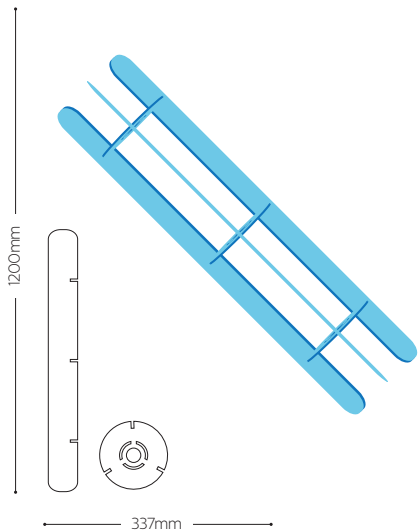
LOCK



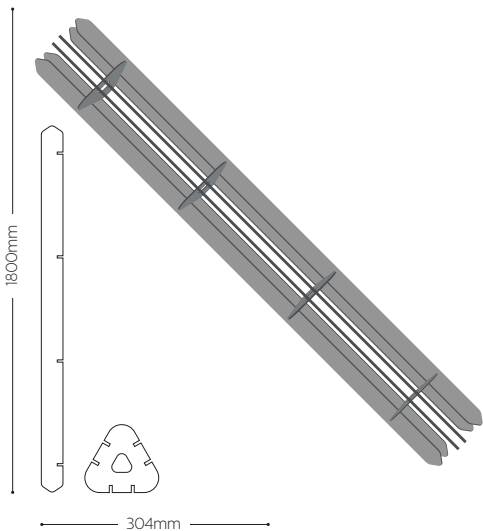
BISCUIT



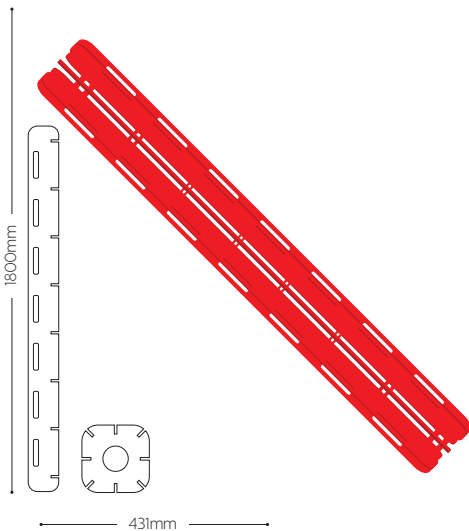
SPACE



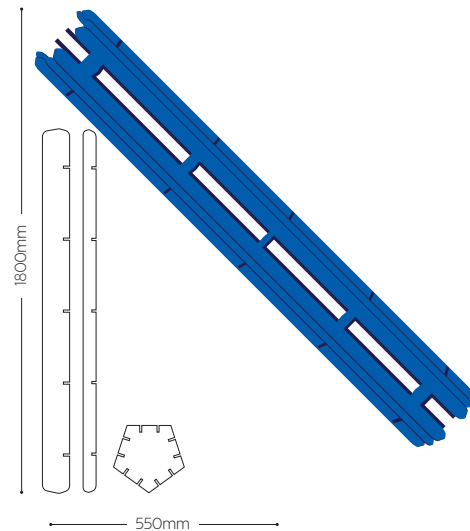
TRY



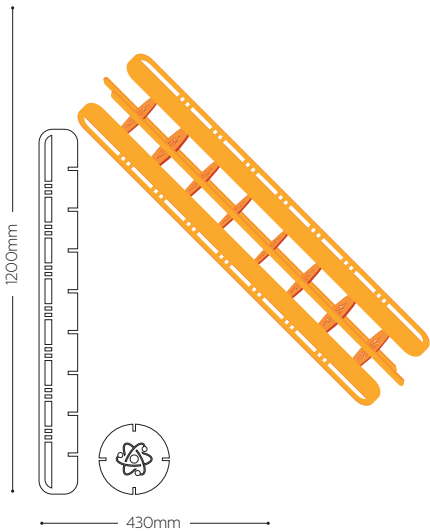
BARREL



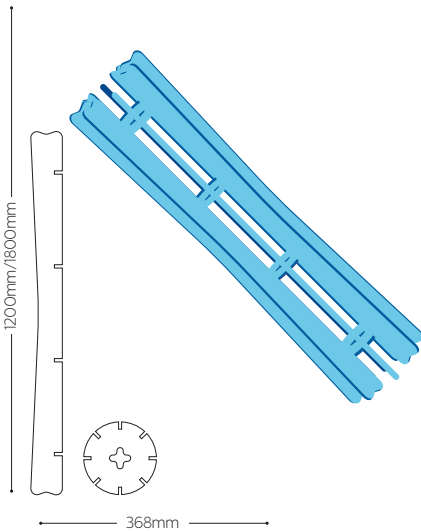
CASTLE



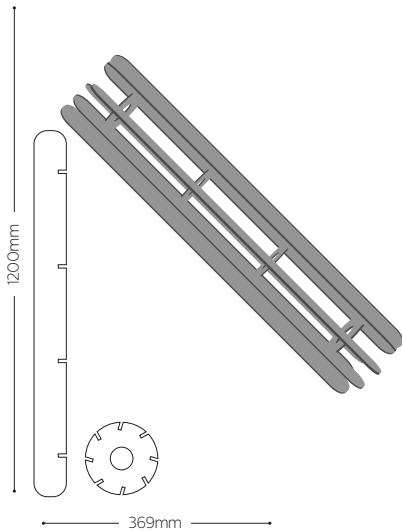
ATOM



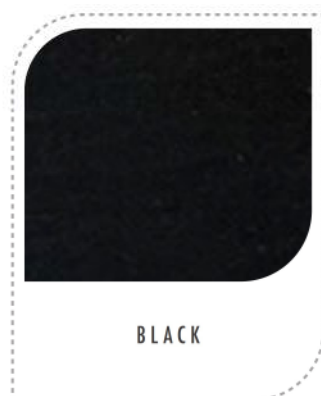
CRESENT



JET



PanelHush PET Panel Finishes



PANELHUSH

KEEPING IT QUIET