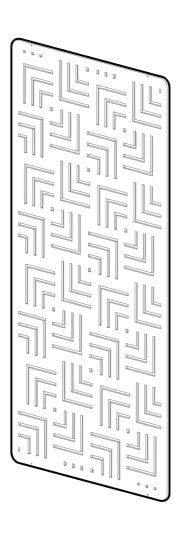


SOUND DIVIDERACOUSTIC SCREENS

SPACEMANN

CONTENTS

Introduction	3
Acoustic Desk Screens	7
Acoustic Panel Screens	13
Acoustic Wall Stamps	29
Fixings	7 13 29 45
Finish Options	4 5



SOUND DIVIDER Acoustic desk, wall and free standing screens are an eco-friendly partitioning device designed specifically to help improve your environment both aesthetically and acoustically. The use of high sound absorbing material allows the screens to absorb and dampen sound, thus enhancing the quality of your environment and removing reverberations. Additionally it adds an element of privacy to your working environment.

SOUND DIVIDER Is made with recycled polyester fibres throughout the range. It is fabricated at 12mm in thickness to create the best acoustic properties possible, has a diverse selection of vibrant colours, sizes and a unique category of patterns to complement your space.

FEATURES



ECO Friendly

The material is the most sustainable plastic out there. PET is made from recycled bottles and packaging, finely ground down and processed into fibre. From these fibres mats are made, which are then felted. That felt is heated and pressed into a panel.



) NCR Rating

0.8. The Noise Reduction Coefficient (NRC) tells us just how much sound those products can soak up. NRC is measured on a scale that ranged from 0 to 1*. EN 13964:2004+A1:2006.



Care And Cleaning

Remove dust and dirt by vacuuming or wiping with a soft cloth or sponge and a solution of carpet or upholstery shampoo. Always use a soft, damp cloth and blot dry.



Privacy

Provides the user with a comfortable space to work in private whilst reducing noise.



Weight

The approximate weight of our screens is 2000gsm.



Fixing and Brackets

Included as standard.



Fire Testing

EN 13501-1:2007+A1:2009.



ACOUSTIC DESK PATTERNS

Bespoke patterns, text and plain options avalible*. Renders are representations of colour range only*.

Bubbles



SOUND DIVIDER Acoustic Desk Screen Patterns

Main screens Width: 800 1000 1200 1400 1600 1800 20000 mm Height: 380 480 580 mm

Width: 530 630 730 830 930 mm Height: 380 480 580 mm

Hex



SOUND DIVIDER Acoustic Desk Screen Patterns

Width: 800 1000 1200 1400 1600 1800 20000 mm Height: 380 480 580 mm

Side screens Width: 580 780 980 mm Height: 380 480 580 mm

Spiral



SOUND DIVIDER Acoustic Desk Screen Patterns

Main screens Width: 800 1000 1200 1400 1600 1800 20000 mm Height: 380 480 580 mm

Side screens Width: 530 630 730 830 930 mm Height: 380 480 580 mm

Rise



SOUND DIVIDER Acoustic Desk Screen Patterns

Main screens Width: 800 1000 1200 1400 1600 1800 20000 mm Height: 380 480 580 mm

Width: 530 630 730 830 930 mm Height: 380 480 580 mm

Skyline



SOUND DIVIDER Acoustic Desk Screen Patterns

Width: 800 1000 1200 1400 1600 1800 20000 mm Height: 380 480 580 mm

Width: 530 630 730 830 930 mm Height: 380 480 580 mm

Ube



8

SOUND DIVIDER Acoustic Desk Screen Patterns

Main screens Width: 800 1000 1200 1400 1600 1800 20000 mm Height: 380 480 580 mm

Side screens Width: 530 630 730 830 930 mm Height: 380 480 580 mm

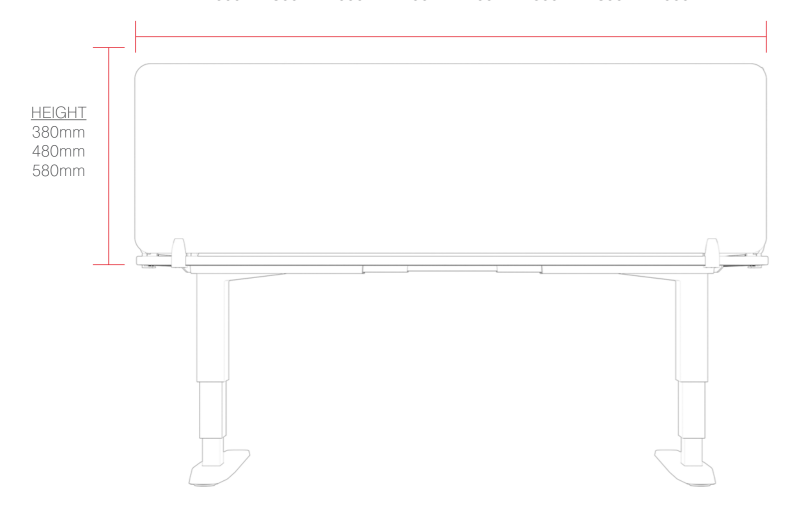
ACOUSTIC DESK SCREENS



ACOUSTIC DESK SIZES

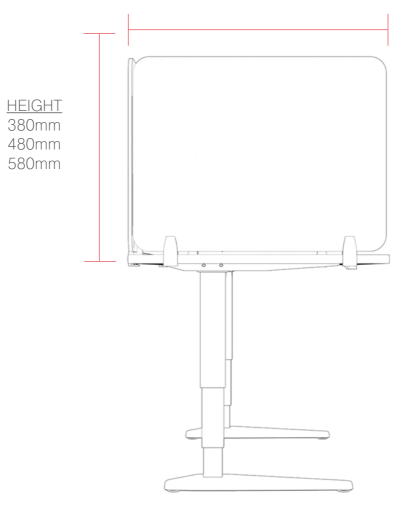
Main Screen

600mm 800mm 1000mm 1200mm 1400mm 1600mm 1800mm 2000mm



Side Screen























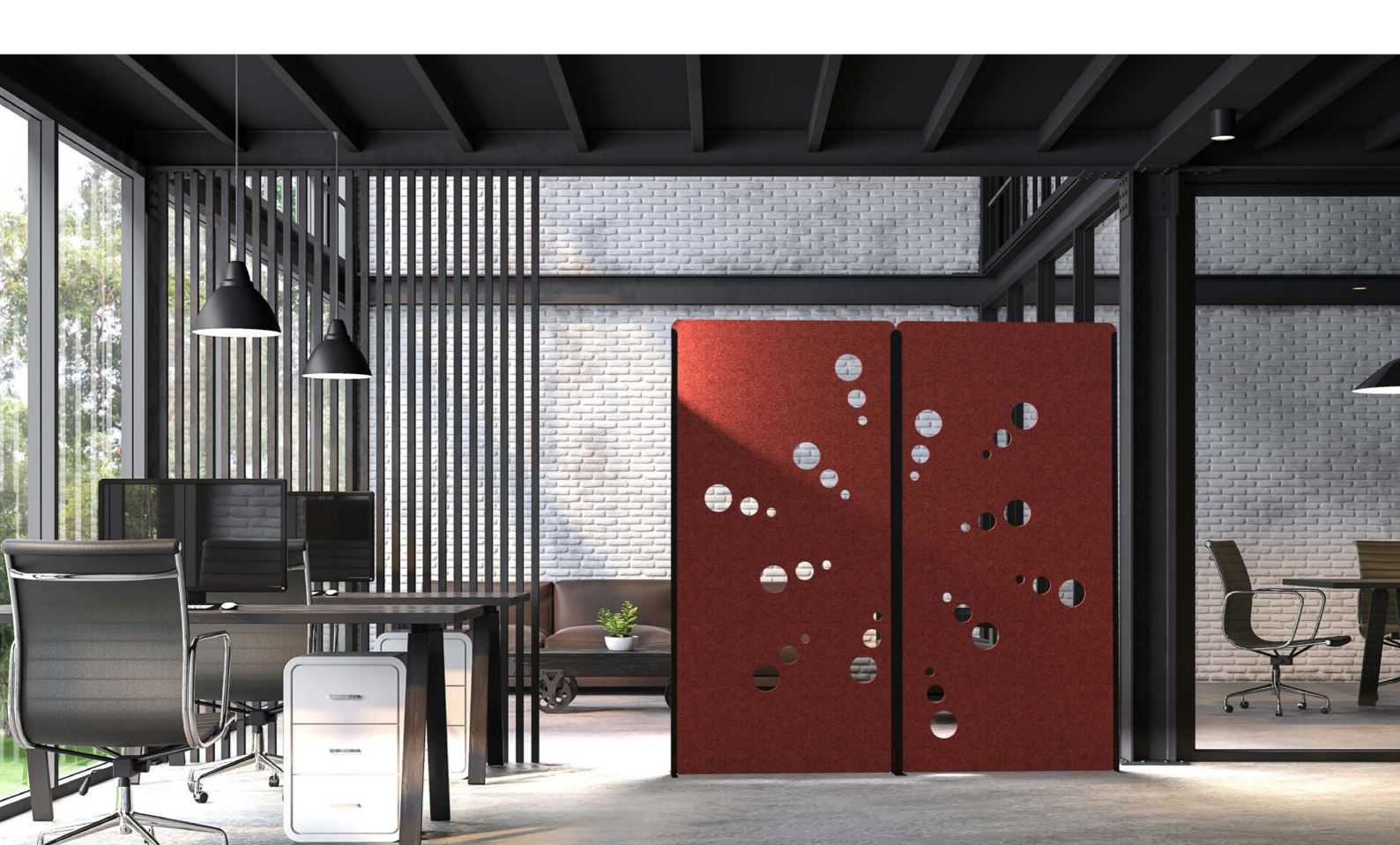








ACOUSTIC STANDING SCREENS



ACOUSTIC SCREENS ABSTRACT

Solid coloured backing panel available as option for Wall Mounted screen variant* Bespoke pattern, text and plain options availble*. Renders are representations of colour range only*.

Hex



SOUND DIVIDER Abstract range
Single acoustic panel
Size 2400 x 1200mm

Sonar



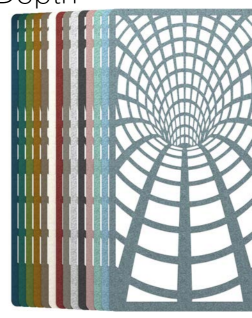
SOUND DIVIDER Abstract range
Single acoustic panel
Size 2400 x 1200mm

Cube



SOUND DIVIDER Abstract range
Single acoustic panel
Size 2400 x 1200mm

Depth



SOUND DIVIDER Abstract range
Single acoustic panel
Size 2400 x 1200mm

Loop



SOUND DIVIDER Abstract range
Single acoustic panel
Size 2400 x 1200mm

Sunrise



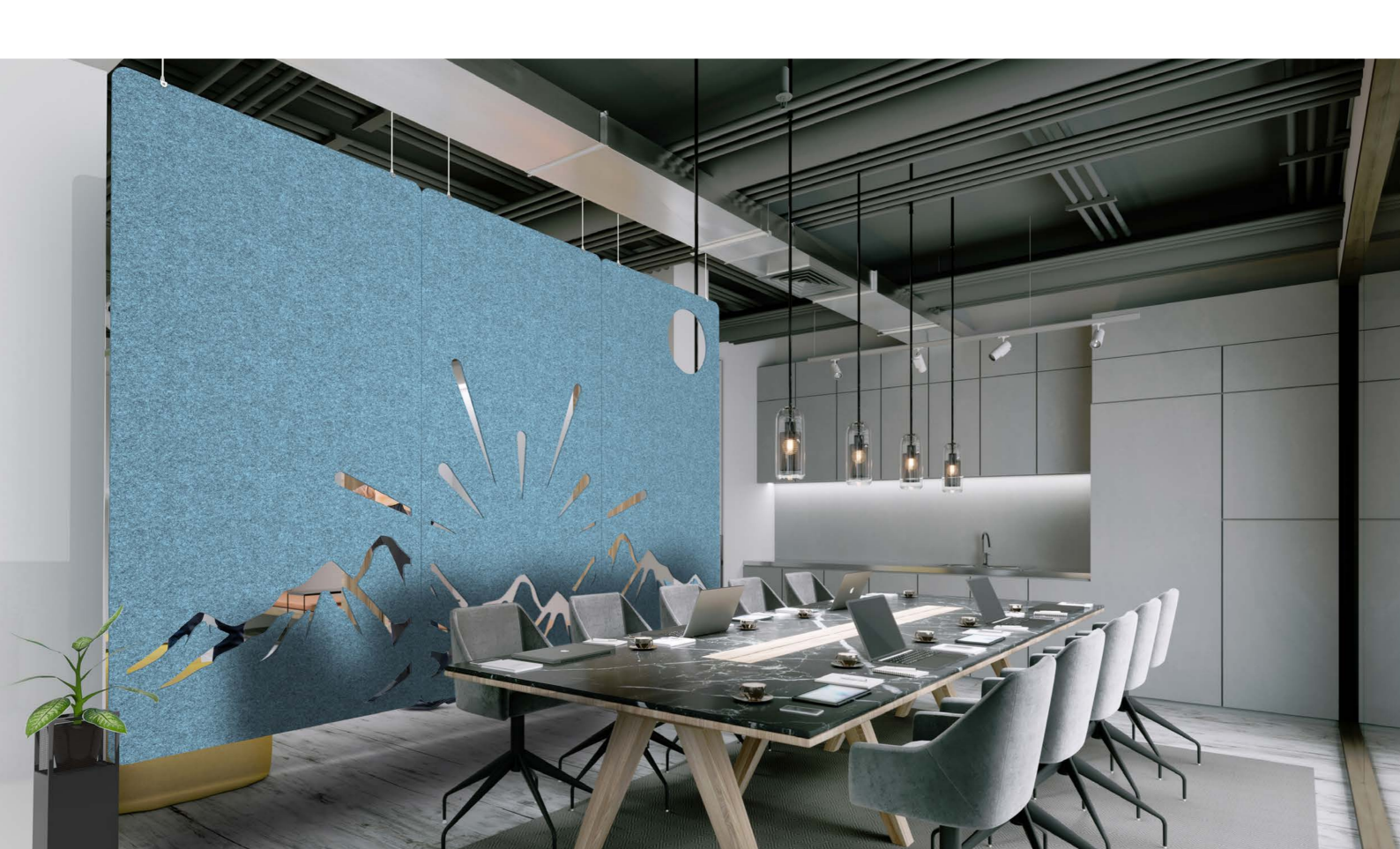
SOUND DIVIDER Abstract range
Single acoustic panel
Size 2400 x 1200mm

Burst



SOUND DIVIDER Abstract range
Double acoustic panel
Size 2400 x 1200mm

ACOUSTIC HANGING SCREENS



ACOUSTIC SCREENS NATURE

Solid coloured backing panel available as option for Wall Mounted screen variant* Bespoke patterns, text and plain options avalible*.

Renders are representations of colour range only*.

Animal



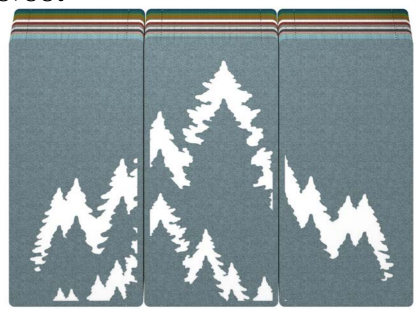
SOUND DIVIDER Nature range
Single acoustic panel
Size 2400 x 1200mm

Blossom



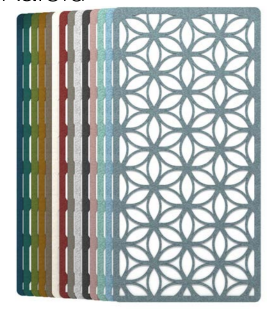
SOUND DIVIDER Nature range
Single acoustic panel
Size 2400 x 1200mm

Forest



SOUND DIVIDER Nature range
Three acoustic panels
Size 2400 x 1200mm

Kaleid



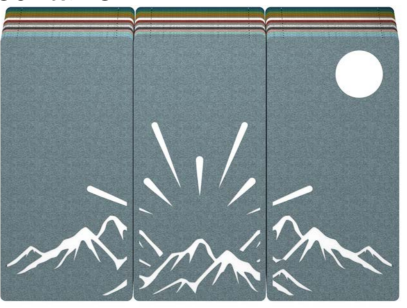
SOUND DIVIDER Nature range
Single acoustic panel
Size 2400 x 1200mm

Bubbles



SOUND DIVIDER Nature range
Single acoustic panel
Size 2400 x 1200mm

Mountains



SOUND DIVIDER Nature range
Three acoustic panels
Size 2400 x 1200mm

ACOUSTIC WALL SCREENS



ACOUSTIC SCREENS DIGITAL

Solid coloured backing panel available as option for Wall Mounted screen variant* Bespoke patterns, text and plain options availble*.

Renders are representations of colour range only*.

Tri-Effect



SOUND DIVIDER Digital range
Single acoustic panel

Size 2400 x 1200mm

Sea



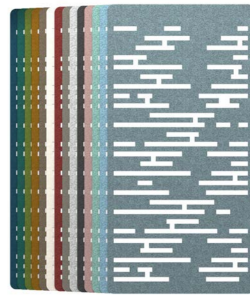
SOUND DIVIDER Digital range
Single acoustic panel
Size 2400 x 1200mm

Cyber



SOUND DIVIDER Digital range
Single acoustic panel
Size 2400 x 1200mm

Cypher



SOUND DIVIDER Digital range
Single acoustic panel
Size 2400 x 1200mm

Chevon



SOUND DIVIDER Digital range
Single acoustic panel
Size 2400 x 1200mm

Wired



SOUND DIVIDER Digital range
Single acoustic panel
Size 2400 x 1200mm

Code



SOUND DIVIDER Digital range Single acoustic panel Size 2400 x 1200mm

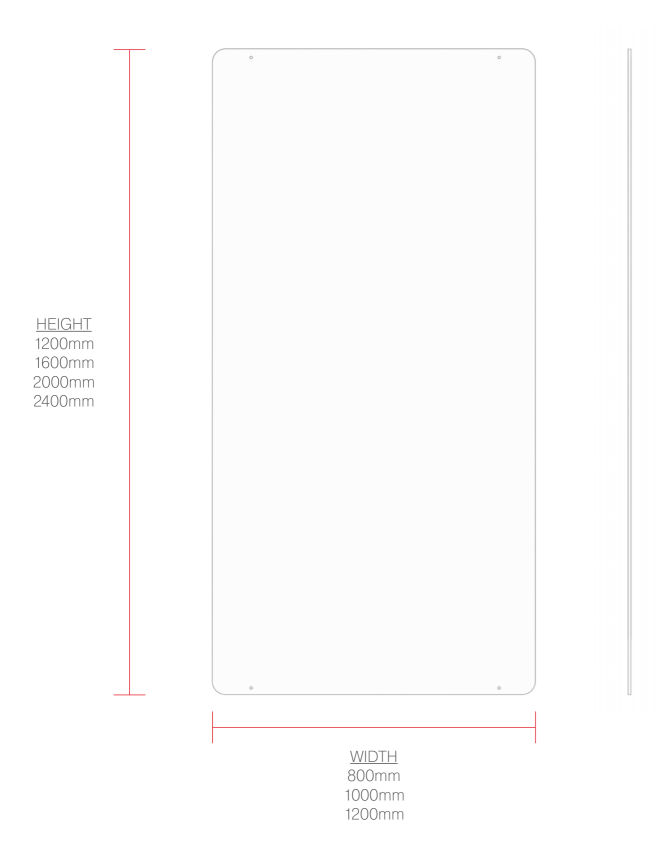
Rain

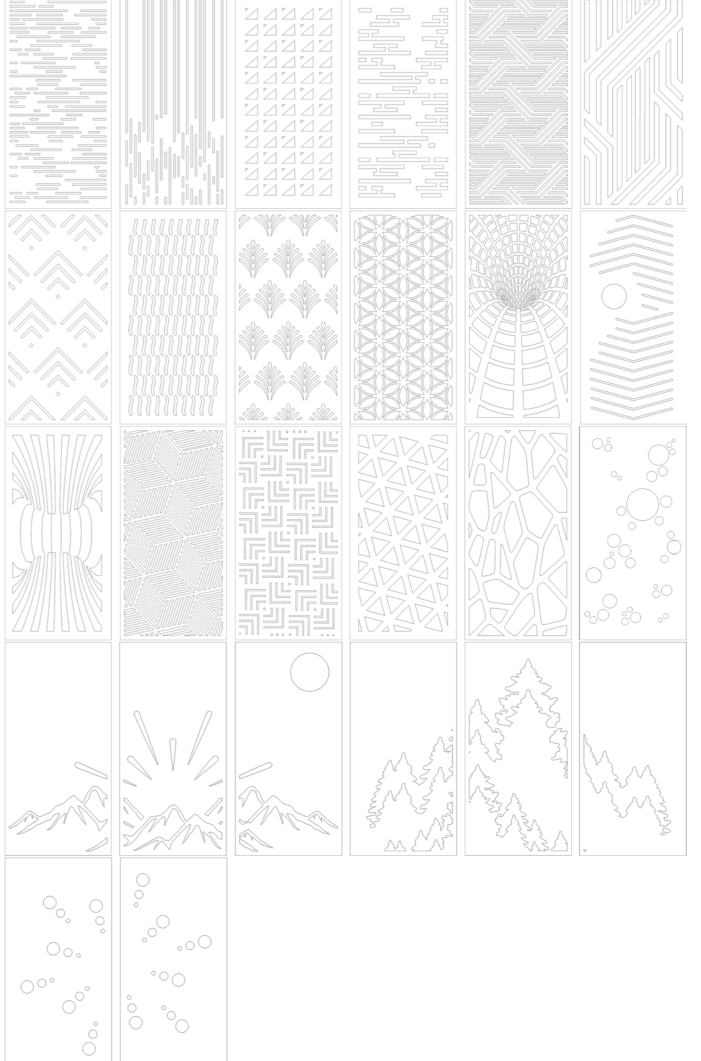


SOUND DIVIDER Digital range
Single acoustic panel
Size 2400 x 1200mm

ACOUSTIC SCREEN SIZES

Fixing holes 8mm diameter, 150mm in from screen edge, 10mm down* Standing screens up to 1600mm in height only*





ACOUSTIC WALL SCREENS



ACOUSTIC PANEL STAMPS



ACOUSTIC PANEL STAMPS

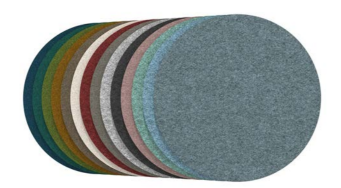
Hexo



SOUND DIVIDER Stamps

All Sizes: 300x300mm 600x600mm 900x900mm

Circular



SOUND DIVIDER Stamps

All Sizes: 300x300mm 600x600mm 900x900mm

Square



SOUND DIVIDER Stamps

All Sizes: 300x300mm 600x600mm 900x900mm

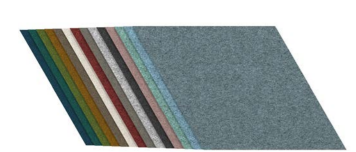




SOUND DIVIDER Stamps

All Sizes: 300x300mm 600x600mm 900x900mm

Rhombus



SOUND DIVIDER Stamps

All Sizes: 300x300mm 600x600mm 900x900mm

Bump



SOUND DIVIDER Stamps

All Sizes: 300x300mm 600x600mm 900x900mm

Chevon



SOUND DIVIDER Stamps

All Sizes: 300x300mm 600x600mm 900x900mm

Triangle



SOUND DIVIDER Stamps

All Sizes: 300x300mm 600x600mm 900x900mm

ACOUSTIC SCREENS FIXINGS

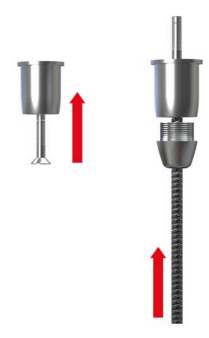
Suspension kit

All screens come with secure metal clamp fixings and wiring, as required.

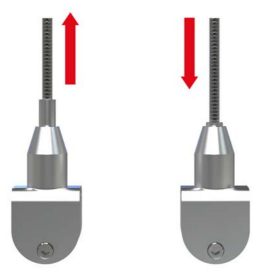




Unscrew top cap, this will give you access to the connection point seen in fig 1.



Insert screw into the top cap and drill into your desired location. After, rescrew the two caps back together.



Use the spring loaded mechanism to adjust the wires fitment. Release to clamp. Excess wire can be cut down.





To attach our Acoustic Screens to our suspension kit use a hex key to remove the bolt, before reinstalling it after alignment.

ACOUSTIC DESK FIXINGS

Circular wedge bracket kit

All screens come with secure edge mount fixings, as required.

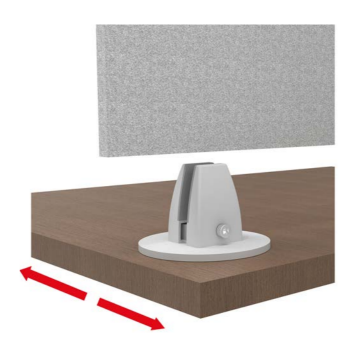




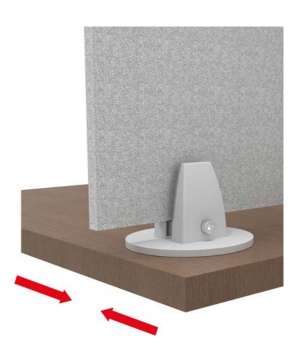
Locate correct placement for bracket.



Place non slip felt base of the bracket onto the desk.



Next, unbolt the clamp ensuring enough room for the 12mm PET acoustic desk screen to fit.

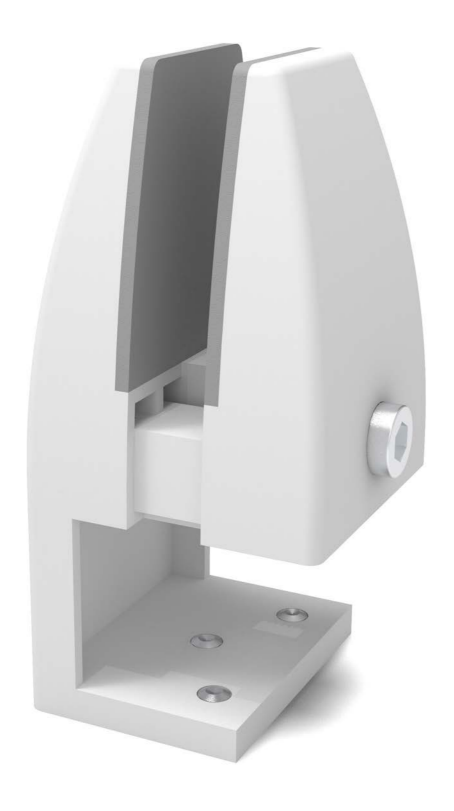


Lower the screen and tighten the wedge bracket to best fit.

ACOUSTIC DESK FIXINGS

Clamp bracket kit

All screens come with secure edge mount fixings, as required.





Secure the bracket to the edge of the your desk.



Once happy with the placement you can screw the M6 hex bolts against the table.



Next, unbolt the clamp ensuring enough room for the 12mm PET acoustic desk screen to fit.



Lower the screen and tighten the wedge bracket to best fit.

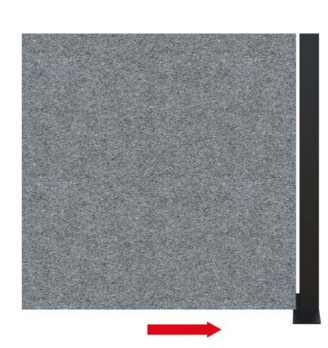
ACOUSTIC STANDING FIXINGS

Stand

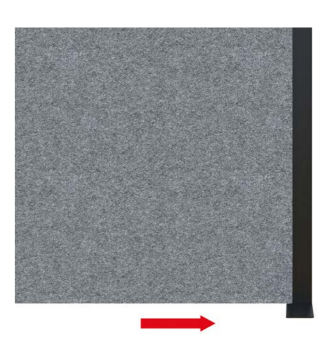
All standing screens come with secure metal holdster rails.



Stand rails upright and place 1200mm apart from one another.



Align your acoustic standing screen with the one side of the stands.



Secure the screen within the stand and then repeat this process once more.

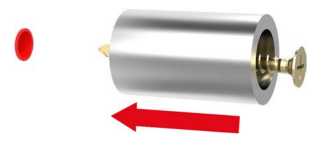
ACOUSTIC SCREENS FIXINGS

Stand off fixing kit

Hollow stainless steel standoff fixing, user friendly and easy to install.

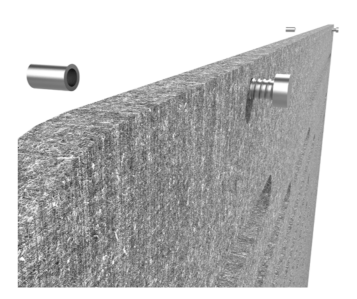


Drill hole for required wall plug and insert.

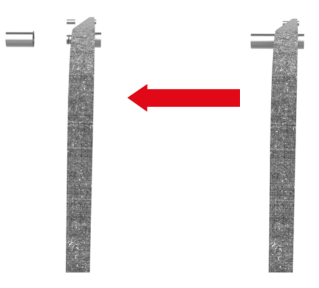


Next, insert screw into the female part of the stand off fixing kit and attach to wall.





Place the male part of the stand off fixing kit through the location holes on the Sound Divider Acoustic Screen.



Finally attach the male stand off fixing with the female.

ACOUSTIC PANEL FIXINGS

Adhesive kit

PROBONDER-SP is our next generation adhesive canister using innovative solvent technology meaning that the adhesive maintains a low hazard to human health due to its low toxicity, as well as providing minimal impact to the environment.

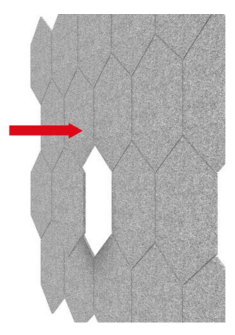




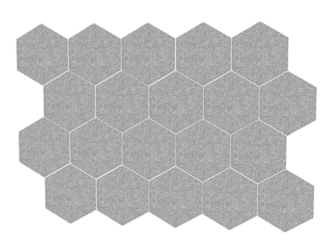
Spray the adhesive vertically onto the wall where you desire to place your wall panel.



Next spray the adhesive vertically onto the Stamp, covering 80-100% of the area.



Press the Stamp against the wall and let set in the desired location for 1-2 minutes.



Full cure will take 24 hours.

FINISH OPTIONS

Standard



Storm SPACE-57



Gem SPACE-65



Fairway SPACE-71



Peach Pearl SPACE-46







Sesame SPACE-26



Neutral Grey SPACE-80



Harbor SPACE-39



Sargazo SPACE-64

Premium



Cloud 223



Bungaroosh 228

Peace

231



Goldstone 225



Azure 226

Premium





Downs 222



Spacemann 1 Homefield Rd Haverhill CB9 8QP

London Showroom 69 Turnmill Street London EC1M 5SY

+44 (0) 1440 712 700 sales@spacemann.co.uk SPACEMANN.CO.UK

SPACEMANN