

# PET Acoustic Screens

Technical information



## Other documents available for this product

Technical information for PET desks

Technical information for PET conference & meeting tables

Ordering guidelines for PET desks

Cable management guidelines for PET desks

---

## Warranty

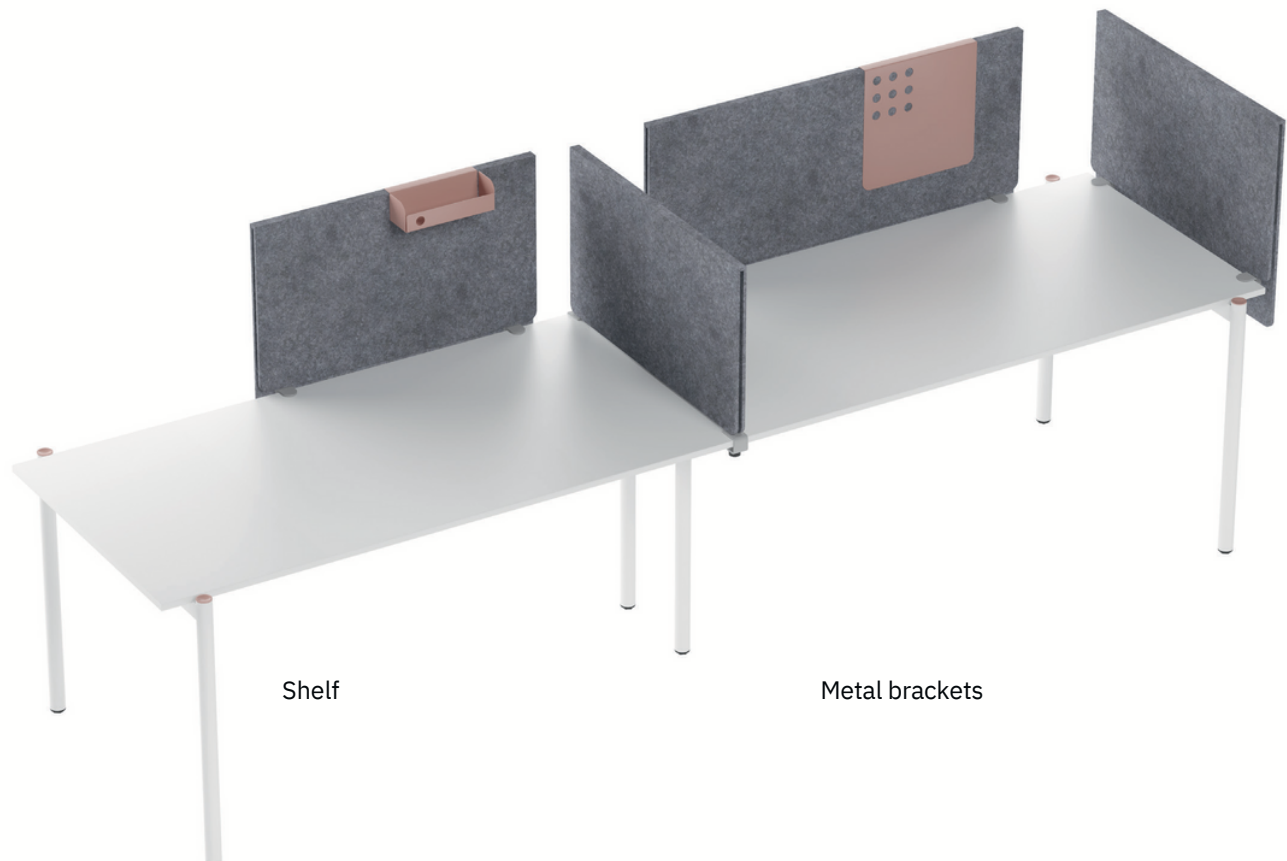
See Warranty Statement

Front screen

Central screen

Magnetic board

Side screen



---

## Technical information

### Screen composition

- One PET fibre board (9 mm) cut, wrapped and glued to welded metal structure, made of 1.6"x0.4" tubes;
- Powder coated metal;
- Solvent-free eco glues.

### Metal brackets

- Bent 0.2" sheet metal clamping brackets;
- Powder coated metal;
- Galvanized clamping pad;
- Plastic knob with metal screw for tightening;
- Brackets designed to be attached to the desktop of 0.7"- 1.1" thickness.

### Accessories

#### Shelf (1)

- Hanged on the screen, no tools required;
- 0.06" sheet metal, powder coated;
- Dimensions: 10.1"x4.6" H=3.0" (outer), 253x84, H=2.9" (inner, box).

#### Magnetic board (2)

- Hanged on the screen, no tools required;
- Not suitable to be written on with markers;
- 0.06"sheet metal, powder coated;
- Dimensions: 13.8"x1.3" H=13.8".

1



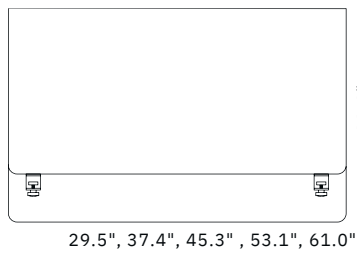
2



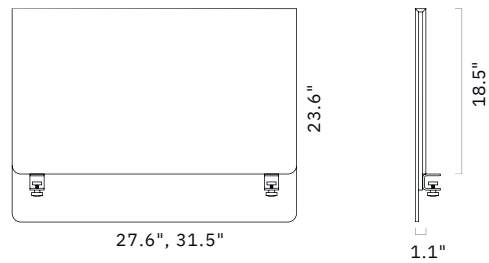
# Range

## Screens

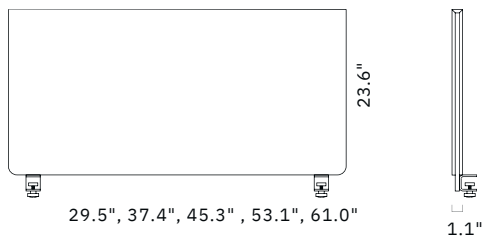
Front



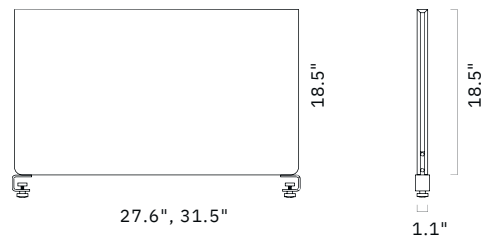
Side



Central (for double benches)

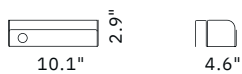


Central (for single row desk benches)

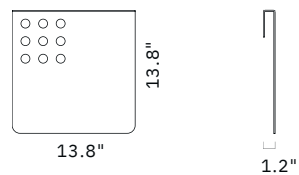


## Accessories

Shelf



Magnetic board



## Additional information

- Screens are 17.7" shorter than the desks, as the space on the sides is meant for optional shelves.

- If you are not ordering optional shelves and would like the screen to cover the full length between the legs, please order a one size larger screen.

E.g., for 47.2" desk you should order a 55.1" screen. For this reason, there are two screen options for the desk of 70.9" length.



# ACOUSTIC FABRIC SCREENS

Immerse your workspace in a sea of tranquility and productivity with our cutting-edge acoustic panels and other solutions designed to improve your work environment. Crafted for seamless integration into the modern office, our acoustic products extend beyond traditional barriers.

*\*\*Available in various sizes and colors*



## 1. DESK SCREENS

- Chipboard, foam and upholstery
- Fixed to the worktop of the frame of the desk
- Pinnable
- Optional function rail with accessories: pencil case, shelf, monitor holder and organizer
- Compatible with desks and benches

## 2. FREE STANDING

- Panel - upholstered, Sonic technology structure with A-class acoustics certificate, pinnable
- Zip fastener - does not unzip
- Frame - steel pipe
- Filling - acoustic nonwoven with high sound absorption and dispersion properties
- Foot - powder-coated metal
- Rotation 360° - each panel rotates independently

## 3. WALL PANELS

- Sonic technology with Class A certificate guarantees panels' acoustic properties
- Acoustic nonwoven filling and fabric cover are responsible for the high sound absorption capacities
- Chipboard frame helps the panels keep their shape while hanging
- The wide range of available shapes makes it easy to fit the panels into an arrangement or design
- Designed for offices, universities, schools, libraries and other public spaces

## 4. CEILING PANELS

# DESK 760 acoustic desk screens



## FEATURES

- Designed for table combinations (benches) and individual tables
- Certified sound absorption - class C
- More privacy with 30" height screens (21" above desktop)
- Side screens wider than desktops width (+7.87")

## QUALITY STANDARD

- LST EN ISO 354:2004
- LST EN ISO 11654:1998
- EN 1023-1:1996
- EN 1023-2:2000
- EN 1023-3:2000

## RANGE

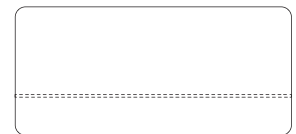
Side screens



31.5" 39.37"

20.86"  
29.92"

Front screens



47.24", 55.12", 63", 70.86"

20.86"  
29.92"

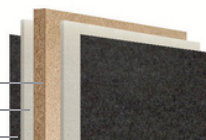
\*Screen height above the desktop

## TECHNICAL INFORMATION

### Composition

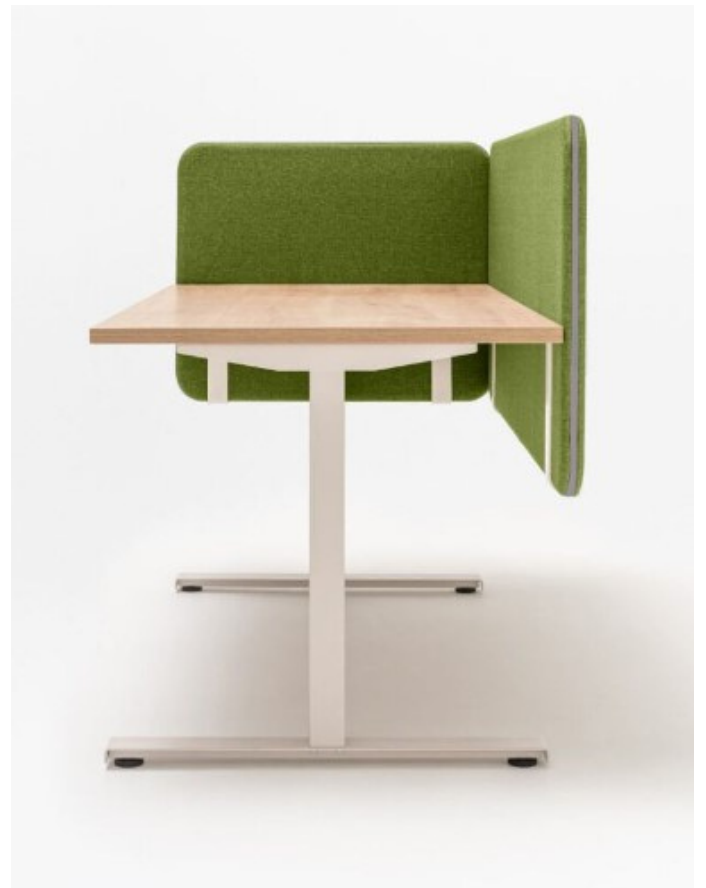
- Made from 0.63" chipboard;
- Covered with 0.40 acoustic foam;
- Upholstered with fabric.

Chipboard  
Foam  
Fabric



### Fittings

- 39.37" -55.12" screen - with 2 metal brackets;
- 63"-71" screen - with 3 metal brackets.





# Twin Desk Panels



**Height: 13.78"**

**Width: 1.18**

**Length: 38.98"**

- Chipboard, foam and upholstery
- Fixed to the worktop of the frame of the desk
- Pinnable
- Optional function rail with accessories: pencil case, shelf, monitor holder and organizer
- Twin screens - upholstered, pinnable, strip color: aluminium
- Decorative element - plastic stripe, color: grey
- Structure - chipboard covered in polyurethane foam on both sides
- Screen fixings: panel fixing for single desks - suitable for mounting to 16-30mm thick worktops; brackets for benches - powder-coated steel; suitable for mounting to 16-30mm thick worktops

# Twin Panels for Sliding Desks



**Height: 25.6"**

**Width: 1.18**

**Length: 38.98"**

- Chipboard, foam and upholstery
- Fixed to the worktop of the frame of the desk
- Pinnable
- Optional function rail with accessories: pencil case, shelf, monitor holder and organizer
- Twin screens - upholstered, pinnable, strip color: aluminium
- Decorative element - plastic stripe, color: grey
- Structure - chipboard covered in polyurethane foam on both sides
- Screen brackets for sliding top desks - mountable to the metal beam

# Oggle



## Wall Panels

### Technical Data









- Wall screen - one-side upholstery, Sonic technology structure with A-class acoustics certificate;
- Frame - chipboard;
- Filling - acoustic nonwoven with high sound absorption and dispersion properties;











#### Square Sizes:



#### Rectangular Sizes:



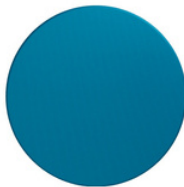
 <b>MX04P</b> W: 11.8" D: 1.10" H: 11.8"	 <b>MX04PG</b> W: 11.8" D: 1.77" H: 11.8"
 <b>MX05P</b> W: 23.6" D: 1.10" H: 23.6"	 <b>MX05PG</b> W: 23.6" D: 1.77" H: 23.6"
 <b>MX06P</b> W: 35.4" D: 1.10" H: 35.4"	 <b>MX06PG</b> W: 35.4" D: 1.77" H: 35.4"
 <b>MX07P</b> W: 47.24" D: 1.10" H: 47.24"	 <b>MX07PG</b> W: 47.24" D: 1.77" H: 47.24"

 <b>MX01P</b> W: 600 D: 28 H: 300 mm	 <b>MX01PG</b> W: 600 D: 45 H: 300 mm
 <b>MX02P</b> W: 900 D: 28 H: 300 mm	 <b>MX02PG</b> W: 900 D: 45 H: 300 mm
 <b>MX03P</b> W: 1200 D: 28 H: 300 mm	 <b>MX03PG</b> W: 1200 D: 45 H: 300 mm
 <b>MX08P</b> W: 1800 D: 28 H: 600 mm	 <b>MX08PG</b> W: 1800 D: 45 H: 600 mm
 <b>MX09P</b> W: 2400 D: 28 H: 600 mm	 <b>MX09PG</b> W: 2400 D: 45 H: 600 mm

#### Guarantee







-5 years. Electrical components - 2 years.











#### Round Sizes:



#### Triangular Sizes:



 <b>MX10P</b> W: 23.6" D: 1.10" H: 23.6"	 <b>MX10PG</b> W: 23.6" D: 1.77" H: 23.6"
 <b>MX11P</b> W: 35.4" D: 1.10" H: 35.4"	 <b>MX11PG</b> W: 35.4" D: 1.77" H: 35.4"
 <b>MX12P</b> W: 47.24" D: 1.10" H: 47.24"	 <b>MX12PG</b> W: 47.24" D: 1.77" H: 47.24"

 <b>MX13P</b> W: 23.6" D: 1.1" H: 23.6"	 <b>MX16P</b> W: 35.4" D: 1.1" H: 17.7"
 <b>MX16PG</b> W: 900 D: 45 H: 450 mm	 <b>MX13PG</b> W: 23.6" D: 1.8" H: 23.6"
 <b>MX14P</b> W: 35.4" D: 1.1" H: 35.4"	 <b>MX17P</b> W: 47.2" D: 1.1" H: 23.6"
 <b>MX14PG</b> W: 35.4" D: 1.8" H: 17.7"	 <b>MX17PG</b> W: 47.2" D: 1.8" H: 23.6"
 <b>MX15P</b> W: 47.2" D: 1.1" H: 47.2"	 <b>MX15PG</b> W: 47.2" D: 1.8" H: 47.2"

## Sustainability

- Sustainable production – we are not indifferent to the environmental impact of our furniture, therefore we provide the essential information on the life cycle of our products through the Environmental Product Declarations (EPD).

## Material composition

- MFC: 74%
- Steel: 11%
- Plastic: 2%
- Fabric: 6%
- Cardboard: 1%
- Polyurethane foam: 5%

\*average values for a representative of the group.

## Recycled content

4%

## Recyclability

- Recycling: 35%
- Downcycling: 65%

\*average values for a representative of the group.

## Packaging

Materials:  
cardboard  
Recyclability: 100%

## Fabric technical data

Material 100% polyester  
Weight 366g/m<sup>2</sup>  
Abrasion resistance rub PN-EN ISO 12947 - 2:2 100,000  
Colour fastness to rubbing scale 1-5, max 5 • EN ISO 105x12 (wet/dry) 4-5

Fabric manufacturer's warranty 10 years

### Technical Data

- Screen - one-side upholstery, Sonic technology structure with A-class acoustics certificate, pinnable;
- Frame - chipboard;
- Filling - acoustic nonwoven with high sound absorption and dispersion properties;
- Fixing element - glue (1 pack is enough for 6 panels) - order separately (BKL1)

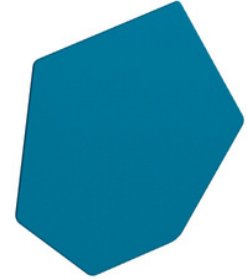
### Selected configuration

#### BWP1

Height: 21.7"  
Width: 0.83"  
Length: 25.6"

### Material composition

- MFC: 74%
- Steel: 11%
- Plastic: 2%
- Fabric: 6%
- Cardboard: 1%
- Polyurethane foam: 5%



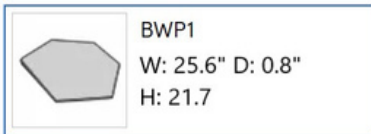
### Sustainability

- Sustainable production – we are not indifferent to the environmental impact of our furniture, therefore we provide the essential information on the life cycle of our products through the Environmental Product Declarations (EPD).

### Guarantee

-5 years. Electrical components - 2 years.

### Sizes and Dimensions



\*average values for a representative of the group.

### Recycled content

4%

### Recyclability

- Recycling: 35%
- Downcycling: 65%

\*average values for a representative of the group.

### Packaging

Materials:  
cardboard  
Recyclability: 100%

### Fabric technical data

Material 100% polyester  
Weight 366g/m<sup>2</sup>  
Abrasion resistance rub PN-EN ISO 12947 - 2:2 100,000  
Colour fastness to rubbing scale 1-5, max 5 • EN ISO 105x12 (wet/dry) 4-5  
Fabric manufacturer's warranty 10 years

# Serenity

## acoustic wall panels



### Technical Data

- Panel - one-side upholstery, Sonic technology structure with A-class acoustics certificate, pinnable;
- Frame - glued solid wood structure;
- Filling - acoustic nonwoven with high sound absorption and dispersion properties;
- Wall hanger (set includes plugs for solid and plasterboard walls)



### Selected

configuration ZAK312  
 Height: 46.9"  
 Width: 1.6"  
 Length: 13.8"  
 Type of fixing elements: Vertical fixing

### Sizes and Dimensions:

	ZAK312 acoustic class A W: 13.8" D: 1.6" H: 46.9"		ZAK318 acoustic class A W: 13.8" D: 1.6" H: 70.5"
	ZAK612 acoustic class A W: 25.6" D: 1.6" H: 46.9"		ZAK618 acoustic class A W: 25.6" D: 1.6" H: 70.5"

### Vertical or Horizontal fixtures

### Sustainability

- The wood used in the production of our screens is acquired from FSC-certified producers.
- Some of the available upholstery fabrics are made from post-consumer recycling.
- Steel feet and fixing elements are powder-coated to reduce the emission of Volatile Organic Compounds.

### Guarantee

-5 years. Electrical components - 2 years.

### Material composition

- Wood: 64%
- Steel: 14%
- Fabric: 10%
- Cardboard: 1%
- Polyurethane foam: 10%

\*average values for a representative of the group.

### Recycled content

18%

### Recyclability

- Recycling: 0%
- Downcycling: 100%

\*average values for a representative of the group.

### Packaging

Materials:  
 cardboard  
 Recyclability: 100%

### Fabric technical data

Material 100% polyester  
 Weight 366g/m<sup>2</sup>  
 Abrasion resistance rub PN-EN ISO 12947 - 2:2 100,000  
 Colour fastness to rub scale 1-5, max 5 • EN ISO 105x12 (wet/dry) 4-5  
 Fabric manufacturer's warranty 10 years

Product sheet

# Revive

## standing panels

### Technical Data

- Panel - upholstered, Sonic technology structure with A-class acoustics certificate, pinnable;
- Zip fastener - does not unzip;
- Frame - steel pipe;
- Filling - acoustic nonwoven with high sound absorption and dispersion properties;
- Foot - powder-coated metal;
- Rotation 360° - each panel rotates independently



### Selected configuration

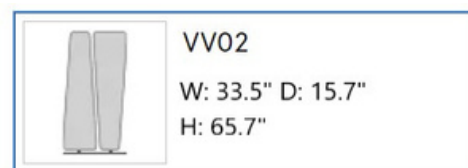
VV02

Height: 65.7"

Width: 15.75

Length:

33.5"



### Sustainability

•Sustainable production – we are not indifferent to the environmental impact of our furniture, therefore we provide the essential information on the life cycle of our products through the Environmental Product Declarations (EPD).

### Guarantee

5 years. Electrical components  
-2 years.

### Material composition

- Wood: 64%
- Steel: 14%
- Fabric: 10%
- Cardboard: 1%
- Polyurethane foam: 10%

### Recycled content

18%

### Recyclability

- Recycling: 0%
- Downcycling: 100%

\*average values for a representative of the group.

### Packaging

Materials:  
cardboard  
Recyclability: 100%

### Fabric technical data

Material 100% polyester  
Weight 366g/m<sup>2</sup>  
Abrasion resistance rubPN-EN ISO 12947 - 2:2 100,000  
Colour fastness to rubbingscale 1-5, max 5 • EN ISO 105x12 (wet/dry) 4-5

Fabric manufacturer's warranty 10 years

# Serenity

## acoustic standing panels

### Technical Data

- Screen - upholstered, acoustic class A, pinnable;
- Zipper - decorative, colour: graphite - cannot be unzipped
- Frame - glued solid wood structure;
- Filling - acoustic nonwoven with high sound absorption and dispersion properties;
- Freestanding feet - powder-coated metal;
- Spacer - powder coated metal; intended for use in screens situated between desks or other solid support from both sides;
- Wheels with brake - Ø65 mm;
- Magnetic dry-wipe whiteboard (option with extra charge);
- Connector - powder-coated steel

### Selected configuration

ZW592  
Height: 49.2"  
Width: 1.57"  
Length: 23.2"  
Type of foot: Freestanding foot x 2



### Sustainability

- The wood used in the production of our screens is acquired from FSC-certified producers.
- Some of the available upholstery fabrics are made from post-consumer recycling.
- Steel feet and fixing elements are powder-coated to reduce the emission of Volatile Organic Compounds.

### Guarantee

-5 years. Electrical components - 2 years.

### Material composition

- Wood: 64%
- Steel: 14%
- Fabric: 10%
- Cardboard: 1%
- Polyurethane foam: 10%

\*average values for a representative of the group.

### Recycled content

18%

### Recyclability

- Recycling: 0%
- Downcycling: 100%

\*average values for a representative of the group.

### Packaging

Materials:  
cardboard  
Recyclability: 100%

### Fabric technical data





Material 100% polyester  
Weight 366g/m<sup>2</sup>  
Abrasion resistance rubPN-EN ISO 12947 - 2:2 100,000  
Colour fastness to rubbingscale 1-5, max 5 • EN ISO 105x12 (wet/dry) 4-5  
Fabric manufacturer's warranty 10 years








## Sizes and Dimensions:

	ZW592 acoustic class A W: 23.2" D: 1.6" H: 49.2"		ZW692 W: 27.2" D: 1.6" H: 49.2"		ZW992 acoustic class A W: 39.0" D: 1.6" H: 49.2"		ZW894 acoustic class A W: 35" D: 1.6" H: 57.1"
	ZW594 acoustic class A W: 23.2" D: 1.6" H: 57.1"		ZW792 acoustic class A W: 31.1" D: 1.6" H: 49.2"		ZW796 acoustic class A W: 31.1" D: 1.6" H: 65"		ZW698 acoustic class A W: 27.2" D: 1.6" H: 72.8"
	ZW694 acoustic class A W: 27.2" D: 1.6" H: 57.1"		ZW596 acoustic class A W: 23.2" D: 1.6" H: 65"		ZW994 acoustic class A W: 39.0" D: 1.6" H: 57.1"		ZW896 W: 35" D: 1.6" H: 65"
	ZW892 acoustic class A W: 35" D: 1.6" H: 49.2"		ZW794 acoustic class A W: 31.1" D: 1.6" H: 57.1"		ZW798 acoustic class A W: 31.1" D: 1.6" H: 72.8"		ZW996 acoustic class A W: 39.0" D: 1.6" H: 65"
	ZW598 acoustic class A W: 23.2" D: 1.6" H: 72.8"		ZW696 W: 27.2" D: 1.6" H: 65"		ZW898 acoustic class A W: 35" D: 1.6" H: 72.8"		ZW998 acoustic class A W: 39.0" D: 1.6" H: 72.8"

## Types of Feet

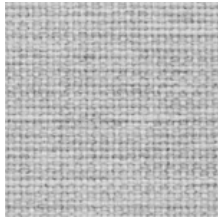
	Freestanding foot + spacer foot		Freestanding foot x 2
	Spacer foot x 2		Feet with castors +96\$ netto

## Accessories

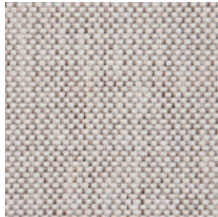
	TB01 dry-wipe magnetic board W: 92mm H: 635mm +228\$		ZW5 straight connecting element W: 36mm H: 50mm		ZW6 90° connecting element W: 116mm H: 50mm
	ZW7 connecting element for three screens W: 116mm H: 50mm +66\$		ZW8 connecting element for four screens W: 190mm H: 50mm +86\$		

# Free-Standing Acoustic Panel Finish Guide

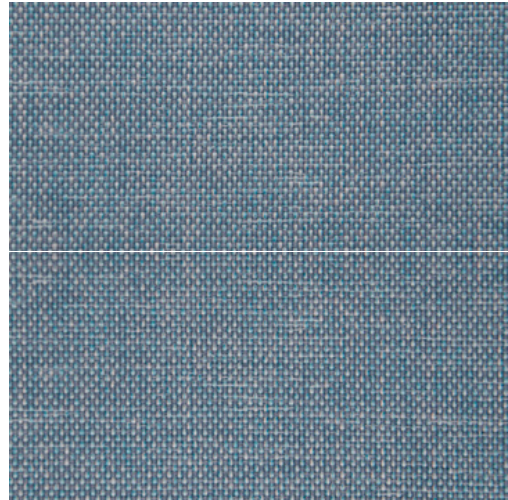
## Ber ta



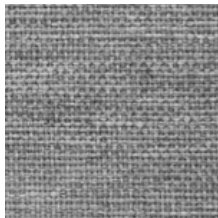
AD3



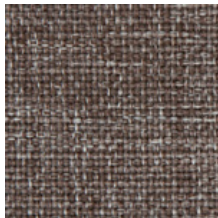
AD8



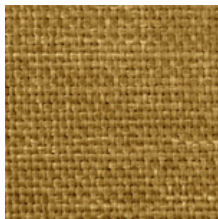
AD6



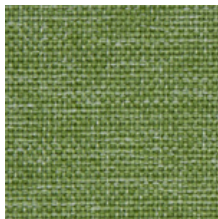
AD2



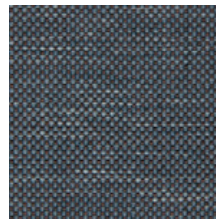
AD5



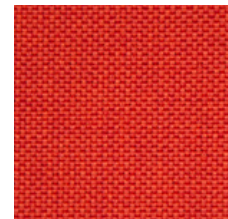
AD7



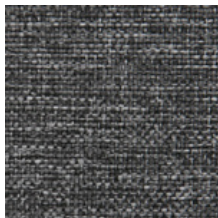
AI8



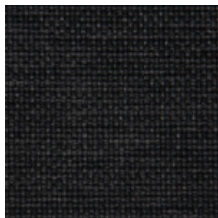
AD4



AI5



AD1



AD0

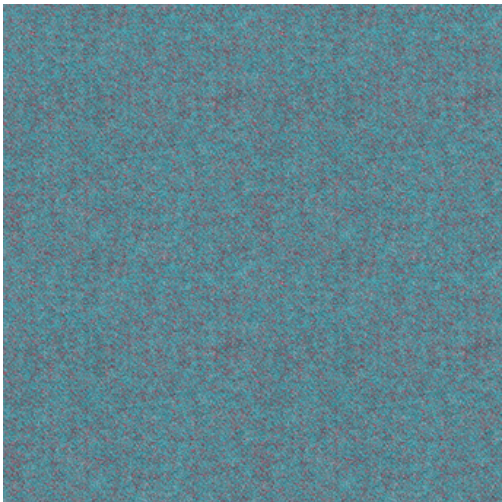
# Synergy



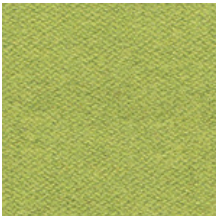
S45



S55



S56



S46



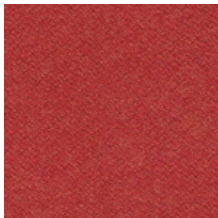
S53



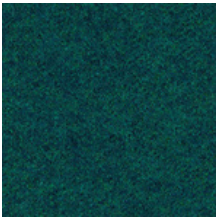
S62



S84



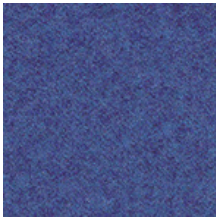
S85



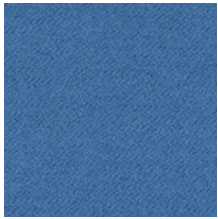
S50



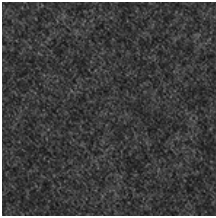
S69



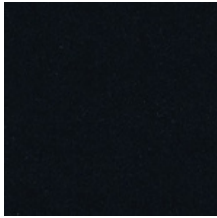
S68



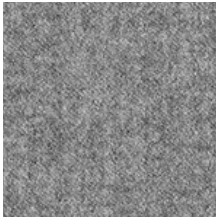
S63



S17



S27

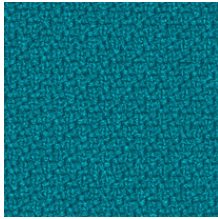


S16

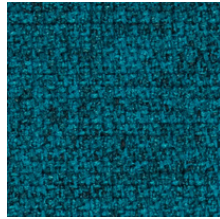


S08

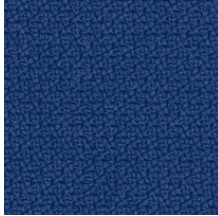
# Step



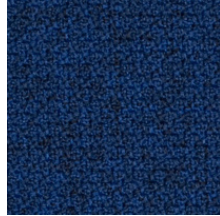
L03



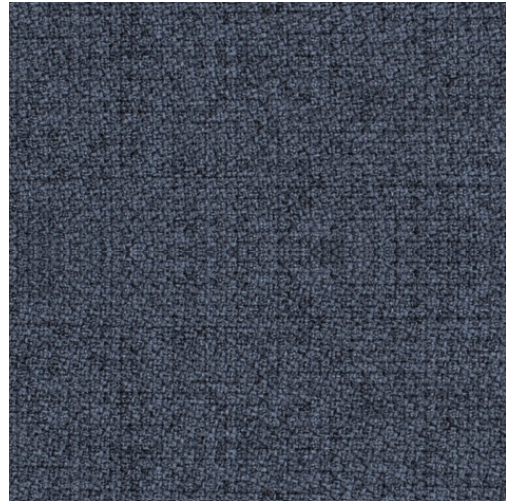
L02



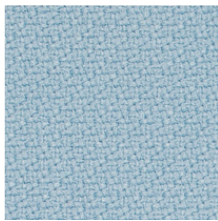
L05



L04



L14



L07



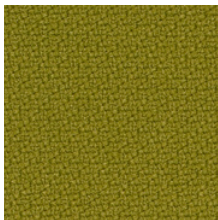
L06



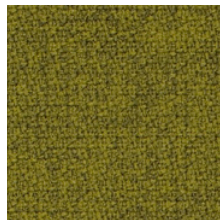
L15



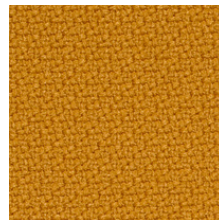
L21



L09



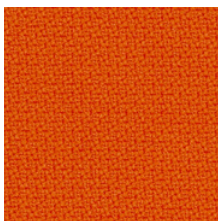
L08



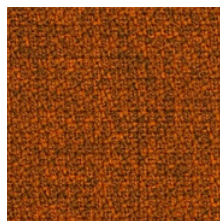
L17



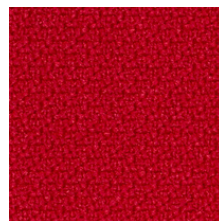
L16



L11



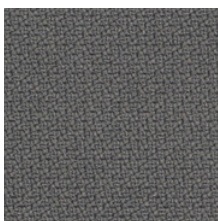
L10



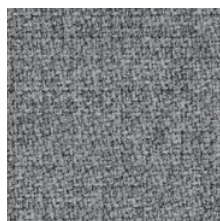
L19



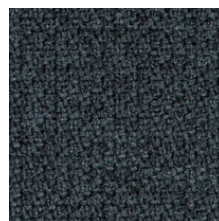
L18



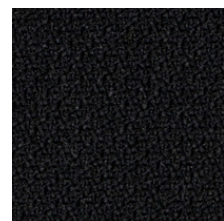
L13



L12



L20



L01

## Ber ta

EN

---

**Composition**

100% Polyester

---

**Weight**

302 g/m<sup>2</sup>

---

**Abrasion resistance**

100.000 Martindale cycles

---

**Flammability**

BS EN 1021 - 1 (cigarette)  
BS EN 1021 - 2 (match)

---

**Light fastness**

6 (EN ISO 105 - B02)  
(EN ISO 105 - A01)

---

**Fastness to rubbing**

5-4, dry: 5 (ISO 105 - X12)

---

## Synergy

EN

---

**Composition**

95% Virgin Wool, 5% Polyamide

---

**Weight**

400 g/m<sup>2</sup>

---

**Abrasion resistance**

100.000 Martindale cycles

---

**Flammability**

BS EN 1021 - 1 (cigarette)  
BS EN 1021 - 2 (match)  
BS 7176 Low Hazard  
UNI 9175 Classe 1 IM

---

**Light fastness**

5 (EN ISO 105 - B02)

---

**Fastness to rubbing**

wet: 4; dry: 4 (ISO 105 - X12)

---

## Step

EN

---

**Composition**

100% Trevira CS®  
Flame Retardant Polyester

---

**Weight**

470 g/m<sup>2</sup>

---

**Abrasion resistance**

100.000 Martindale cycles

---

**Flammability**

BS EN 1021 - 1 (Cigarette)  
BS EN 1021 - 2 (Match)  
BS 5852 Part 1 0,1 Cigarette & match  
Crib 5 (BS 5852 part II)  
BS 7176 Medium Hazard  
UNI 9175 & UNI 9175/FA1 Classe 1 IM  
IMO MSC 307(88) Annex 1 part 8  
MED Certificate IMO  
DIN 4102 B1  
NF-P-92-503-512 M1  
ÖNORM B 3825-B1-3800-Q1 UK  
FAR/JAR 25.853 (a) (i) (ii)  
AM 18 - NF D 60-013 - (only for fabric)  
CA TB 117-2013  
DIN EN 13501-1 B-s1, d0

---

**Light fastness**

5-7 (EN ISO 105 - B02)

---

**Fastness to rubbing**

wet: 4-5; dry: 4-5 (ISO 105 - X12)

---

# medleyrunner nemo



NE-1 Beige



NE-10 Grey



NE-14 Graphite



NE-15 Navy blue



NE-16 Black



NE-17 Blue



NE-2 Yellow



NE-3 Orange



NE-5 Red



NE-9 Green



R-60011 Grey



R-60025 Graphite



R-60999 Black



R-61128 Beige



R-63034 Orange



R-64089 Red



R-66063 Blue



R-66064 Navy blue



R-68056



R-68110 Dark



M-60003 Light grey  
\*35 days



M-60999 Black



M-61189 Beige  
\*30 days



M-62002 Yellow



M-62054 Mustard



M-63017 Rusty



M-63064 Pink  
\*35 days



M-64019 Red



M-65011 Grey-violet



M-66008 Grey  
\*35 days



M-66010 Blue

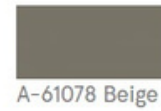
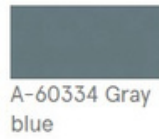
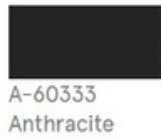
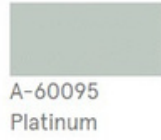
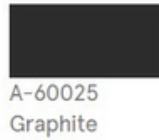


M-67006 Light blue

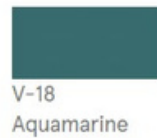
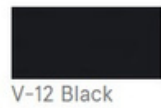
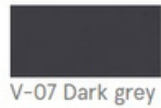


M-68005 Dark olive green  
\*35 days

# atlantic



# vita



# go checkmica



MC-2496-60000 Light grey



MC-2496-61008 Beige



MC-2496-62093 Light olive



MC-2496-62095 Mustard



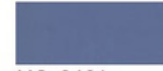
MC-2496-62096 Yellow



MC-2496-64146 Red



MC-2496-64183 Pink



MC-2496-66030 Blue



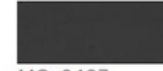
MC-2496-66031 Light blue



MC-2496-67015 Mint



MC-2497-60000 Grey



MC-2497-60021 Graphite



MC-2497-62048 Olive



MC-2497-64029 Burgundy



MC-2497-64146 Dark red



MC-2497-66006 Navy blue



MC-2497-67017 Bottle green



MC-2497-67042 Teal



MC-2497-68146 Green



G-60079 Grey



G-60080 Dark grey



G-60084 Dark graphite



G-61144 Brown



G-61145 Dark brown



G-63079 Orange



G-64171 Red



G-64172 Burgundy



G-64183 Marsala



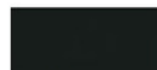
G-66135 Light blue



G-66136 Blue



G-66138 Navy blue



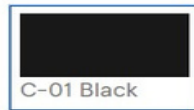
G-68149 Dark green



G-68152 Green



# charles



C-01 Black



C-02 Dark grey



C-03 Grey



C-04 Truffle



C-05 Grey



C-06 Beige



C-07 White



C-08 Cream



C-09 Dark beige



C-10 Light brown



C-11 Dark caramel



C-12 Dark brown



C-13 Chestnut



C-14 Brown



C-15 Brown



C-16 Caramel



C-17 Light caramel



C-18 Rusty



C-19 Orange



C-20 Dark pink



C-21 Red



C-22 Raspberry



C-23 Dark red



C-24 Light burgundy



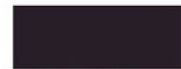
C-25 Burgundy



C-26 Magenta



C-27 Violet



C-28 Light violet



C-29 Dusty pink



C-30 Pink



C-31 Marsala



C-32 Dark blue



C-33 Navy blue



C-34 Light



C-35 Blue



C-36 Aziure



C-37 Aquamarine



C-38 Mint



C-39 Dark mint



C-40 Dark aquamarine



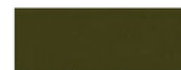
C-41 Yellow



C-42 Olive



C-43 Light olive



C-44 Dark olive



C-45 Green



# silvertex

 SX-122-0001 Macadamia *18 days	 SX-122-0002 Sandstone *18 days	 SX-122-0005 Mocca *18 days	 SX-122-0009 Taupe *18 days	 SX-122-0013 Orange *18 days
 SX-122-0073 Luggage *18 days	 SX-122-1010 Beige *18 days	 SX-122-1014 Umber *18 days	 SX-122-1051 Sisal *18 days	 SX-122-1077 Crema *18 days
 SX-122-1078 Champagne	 SX-122-2003 Cobre	 SX-122-2011 Red	 SX-122-2012 Sunkist	 SX-122-2016 Raspberry
 SX-122-2064 Wine *18 days	 SX-122-2089 White *18 days	 SX-122-2090 Ice cream *18 days	 SX-122-2091 Citrus *18 days	 SX-122-2092 Avocado *18 days
 SX-122-2093 Squash *18 days	 SX-122-2094 Petrol *18 days	 SX-122-2095 Grenadine *18 days	 SX-122-2096 Tomato *18 days	 SX-122-2097 Orchid *18 days
 SX-122-2098 Rose *18 days	 SX-122-2099 Lotus *18 days	 SX-122-2100 Teal *18 days	 SX-122-2101 Aluminum *18 days	 SX-122-2102 Coral *18 days
 SX-122-2103 Skylight *18 days	 SX-122-2104 Ultra violet *18 days	 SX-122-2105 Camel *18 days	 SX-122-3001 Turquoise *18 days	 SX-122-3007 Sapphire *18 days
 SX-122-3066 Baltic *18 days	 SX-122-3067 Delft *18 days	 SX-122-3068 Jet *18 days	 SX-122-4001 Plata *18 days	 SX-122-4002 Storm *18 days
 SX-122-4003 Graphite	 SX-122-4004 Ice	 SX-122-4010 Titanium	 SX-122-4011 Sterling	 SX-122-4012 Shiitake
 SX-122-4024 Meteor *18 days	 SX-122-5008 Pistacho *18 days	 SX-122-5009 Sage *18 days	 SX-122-5010 Bottle *18 days	 SX-122-5019 Celery *18 days
 SX-122-5020 Basil *18 days	 SX-122-5063 Forest *18 days	 SX-122-6004 Rubin *18 days	 SX-122-6061 Mandarin *18 days	 SX-122-6062 Melon *18 days
 SX-122-6065 Safran *18 days	 SX-122-7001 Aubergine *18 days	 SX-122-7002 Magenta *18 days	 SX-122-9001 Black *18 days	 SX-122-9002 Carbon *18 days



# oceanictessa synergy



LDS-08 Grey  
melange



LDS-19 Beige



LDS-20 Light  
grey



LDS-27 Black



LDS-29 Dark  
grey



LDS-44 Yellow



LDS-50 Dark  
green



LDS-57  
Turquoise



LDS-60 Bottle  
green



LDS-61 Plum



LDS-69 Navy  
blue



LDS-79 Brown



LDS-84 Orange



LDS-86 Red



LDS-88  
Aubergine



T-02 Graphite



T-03 Dark grey



T-05 Grey



T-08 Cream  
white



T-09 Beige



O-01 Black



O-04 Light  
green



O-05 Coral red



O-07 Yellow



O-08 Dark grey



O-11 Blue



O-12 Red



O-13 Light grey



O-15 Light blue



O-16 Pink

# atlasgrainquest



Q-04 Graphite



Q-07 Light blue



Q-08 Navy blue



Q-13 Light green



Q-18 Olive green



Q-19 Beige



Q-21 Pastel yellow



Q-24 Red



Q-25 Orange



Q-26 Pink



GR-60301 Grey



GR-61250 White



GR-61252 Beige



GR-62016 Light orange



GR-62122 Yellow



GR-63117 Orange



GR-64249 Pink



GR-66232 Navy blue



GR-66236 Sky blue



GR-68243 Olive



AS-111 Light grey



AS-161 Dark grey



AS-391 Brown



AS-501 Pink



AS-531 Orange



AS-651 Red



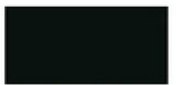
AS-681 Burgundy



AS-781 Navy blue



AS-971 Light green



AS-981 Dark green