

## **zintra**® ACOUSTIC SOLUTIONS





worldwide
e info@baresque.com.au baresque.com

**zintra**® ACOUSTIC SOLUTIONS





## **ZINTRA® ACOUSTIC SOLUTIONS**

#### WHAT ARE ZINTRA® ACOUSTIC SOLUTIONS?

Zintra® Acoustic Solutions absorb internal and external sound influences reducing the noise level in a room. People feel more comfortable in the environment, being able to converse freely, experience better speech intelligibility and don't have to fight to be heard. Zintra® by Baresque offers all these benefits in a range of colours and appliations to suit your project.

## **INDEX**

Acoustic Panels	4
Acoustic 3mm Sheets	8
Acoustic Digital Print	12
Acoustic Textures	16
Acoustic Patterns	22
Acoustic Sliding Panels	30
Acoustic Blades	32
Acoustic Baffles	36
Acoustic Clouds	42
Suspended Panel System	46
Acoustic Concertina	48
Desk Solutions	52



## ZINTRA® ACOUSTIC PANELS

#### WHAT ARE ZINTRA® ACOUSTIC PANELS?

Zintra® Acoustic Panels are the perfect solution for your application where sound reduction as well as aesthetics are required. Zintra's® wide range of colours and ease of use make it the ideal material for commercial, hospitality, educational and institutional projects.

#### ZINTRA® ACOUSTIC PANELS FEATURES

- Cost effective sound absorbing solution ranging between aw 0.30 0.95 / NRC 0.45 0.90
- 2800mm long panels ideal for joint-free floor to ceiling applications
- Broad range of neutral and bright colours
- Suitable for multiple applications walls, ceilings, screens, partitions, millwork
- Easily fabricated and installed
- Colour is uniform through entire thickness
- Tackable
- Digitally printable





## ZINTRA® ACOUSTIC 12MM PANELS SPECIFICATIONS

CONTENT 100% Polyester

ACOUSTIC RATING aw 0.30 - 0.95 / NRC 0.45 - 0.90 2800mm x 1225mm x 12mm PANEL SIZE / THICKNESS

SURFACE FINISH Matte WEIGHT 2.4kg / m<sup>2</sup>

COLOURS 20 standard colours **APPLICATION** Indoor areas only

**FABRICATION** Utility knife or CNC with oscillating knife

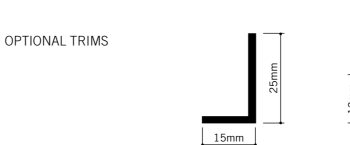
INSTALLATION Adhere to substrate with Silicon based construction adhesive

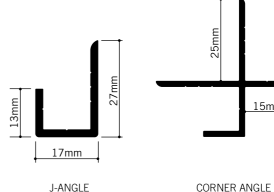
Attach with screws, Z-clips, nails, stand-offs, aluminium trim or millwork

FIRE RATING In accordance with EN 13501-1, Zintra Acoustic 12mm achieves Class B-s2-d0

COLORFASTNESS TO LIGHT In accordance with AATCC 16.3 option 3 the colour change at 20 AFU was 4.5

CARE INSTRUCTIONS Vacuum





L-ANGLE J-ANGLE

15mm









IVORY



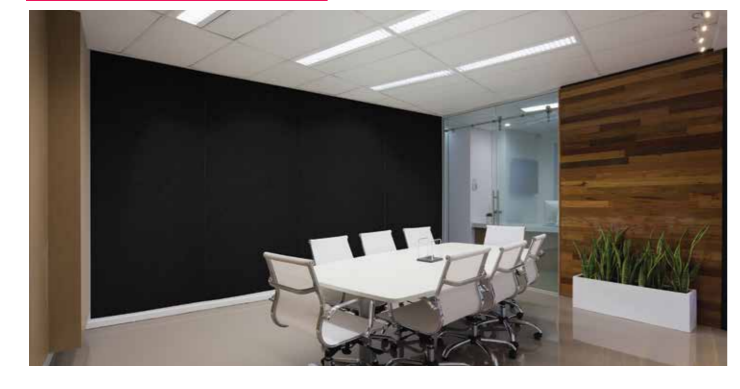
## ZINTRA® ACOUSTIC 3MM SHEETS

#### WHAT ARE ZINTRA® ACOUSTIC 3MM SHEETS?

Zintra® Acoustic 3mm sheets are a great aesthetic solution developed in an easy to manipulate thickness perfect for use as wrapped panels, on curved surfaces and as a general wallcovering. Available as 2800mm x 1225mm sheets in 5 colours, Zintra® Acoustic 3mm sheets are ideal for commercial, hospitality, educational and institutional projects.

#### ZINTRA® ACOUSTIC 3MM SHEETS FEATURES

- Cost effective sound absorbing solution with aw 0.15 / NRC 0.15
- 2800mm long panel ideal for general applications
- Suitable for multiple applications wallcovering, wrapped panels, curved surfaces
- Easily fabricated on-site and installed using wallcovering adhesive





## ZINTRA® ACOUSTIC 3MM SHEETS SPECIFICATIONS

CONTENT 100% Polyester
ACOUSTIC RATING aw 0.15 / NRC 0.15

SHEET SIZE / THICKNESS 2800mm x 1225mm x 3mm

 $\begin{array}{ll} \text{SURFACE FINISH} & \text{Matte} \\ \text{WEIGHT} & \text{0.6 kg/m}^2 \end{array}$ 

COLOURS 5 standard colours.

APPLICATION Indoor areas only.

FABRICATION Utility knife or CNC with oscillating knife.

INSTALLATION Adhere to substrate with heavy duty wallcovering adhesive.

As panel wrap – staple on to the back of panel.

FIRE RATING In accordance with EN 13501-1, Zintra Acoustic 3mm achieves Class B-s2-d0

CARE INSTRUCTIONS Vacuum





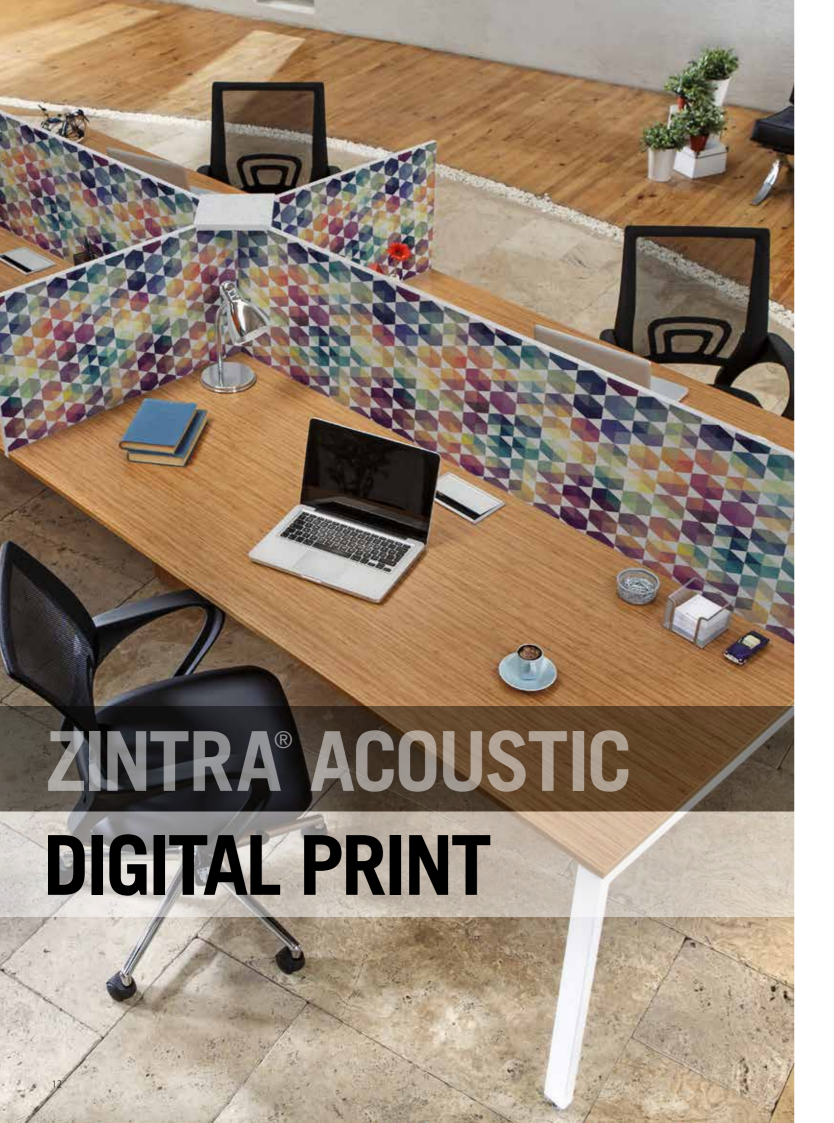






CHARCO

baresque



## ZINTRA® ACOUSTIC DIGITAL PRINT

#### WHAT IS ZINTRA® ACOUSTIC DIGITAL PRINT?

Zintra® Acoustic Digital Print combines the performance of a cost effective, sound absorbing solution with digital printing to create a graphic of your choice. Zintra® Acoustic 12mm can be digitally printed to provide that extra creative element to your project.

#### ZINTRA® ACOUSTIC DIGITAL PRINT

- Transform your space by combining the acoustic properties of Zintra® with the design of your choice
- Cost effective sound solution with unlimited design flexibility
- Suitable for a multitude of applications walls, ceilings, space division, signage and set in millwork
- Ideal for reinforcing branding and corporate identity
- Easily fabricated and installed
- Tackable







## ZINTRA® ACOUSTIC DIGITAL PRINT SPECIFICATIONS

CONTENT 100% Polyester

ACOUSTIC RATING aw 0.30 - 0.95 / NRC 0.45-0.90 PANEL SIZE / THICKNESS 2790mm x 1215mm x 12mm

SURFACE FINISH Matte

DIGITAL IMAGING Inks used are UV cured with only 0.3% VOC and no heavy metals

APPLICATION Indoor areas only.

FABRICATION Utility knife or CNC with oscillating knife.

INSTALLATION See Installation Instructions for Zintra® Acoustic 12mm Panels

FIRE RATING In accordance with EN 13501-1, Zintra Acoustic 12mm achieves Class B-s2-d0

CARE INSTRUCTIONS Vacuum

baresque



## ZINTRA® ACOUSTIC TEXTURES

#### WHAT ARE ZINTRA® ACOUSTIC TEXTURE PANELS?

Zintra® Acoustic Textures not only highlight the fantastic acoustic qualities of Zintra® Acoustic 12mm, but also the ease in which the material can be fabricated on the jobsite. Zintra® Acoustic Textures subtle three-dimensional relief creates dimension and acoustic refraction within your space, making them ideal for noisy, public spaces where good acoustic quality and aesthetics are required. Our wide range of designs and colours work easily in classic or modern settings.

#### ZINTRA® ACOUSTIC TEXTURE PANELS FEATURES

- Uniquely designed sound solution aw 0.30 / NRC 0.45
- Provides sound absorption as well as sound diffraction
- 2745mm long panels ideal for joint-free floor to ceiling applications
- 12 standard designs see following page
- Easily installed
- Fabricated to specific size of project for simple installation



## ZINTRA® ACOUSTIC TEXTURES **SPECIFICATIONS**

CONTENT 100% Polyester ACOUSTIC RATING aw 0.30 / NRC 0.45

PANEL SIZE / THICKNESS Maximum 2745mm x 1220mm x 12mm

SURFACE FINISH Matte WEIGHT 2.4kg / m<sup>2</sup>

**COLOURS** 20 standard colours. (See page 7)

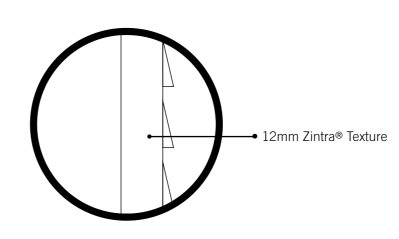
**APPLICATION** Indoor areas only

**FABRICATION** Utility knife or CNC with oscillating knife

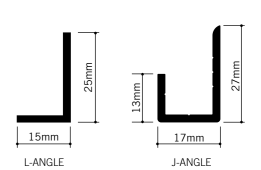
INSTALLATION Adhere to substrate with Silicon based construction adhesive

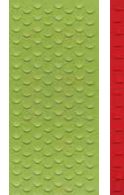
FIRE RATING In accordance with EN 13501-1, Zintra Acoustic 12mm achieves Class B-s2-d0

CARE INSTRUCTIONS Vacuum









CERCLE IN GRASS



CARRE IN OCHRE

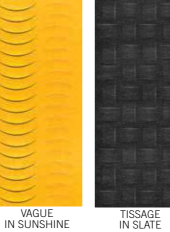












VAGUE





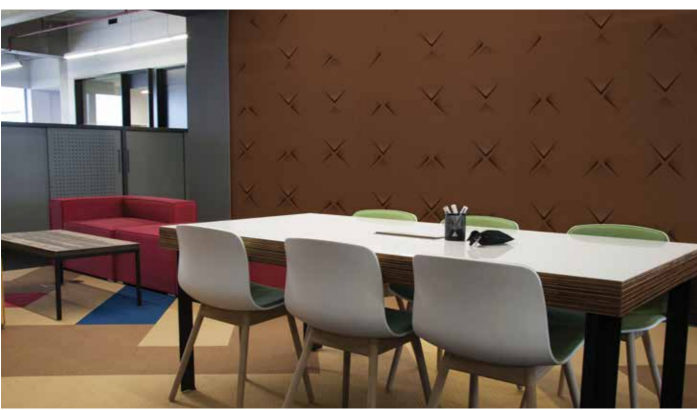




#### zintra® acoustic textures











## ZINTRA® ACOUSTIC PATTERNS

#### WHAT ARE ZINTRA® ACOUSTIC PATTERNS?

Experience our range of classic to contemporary design patterns cut out of Zintra<sup>®</sup>. Whether it is the Zintra<sup>®</sup> pattern layer only or the Zintra<sup>®</sup> pattern on a matching or contrasting solid Zintra<sup>®</sup> Panel as the backer, it will create a unique look for walls, dividers, or ceilings. In just the one product you will find style, texture, contrast and depth with the added benefit of sound absorption and sound refraction to create a harmonious environment. The two layers of Zintra<sup>®</sup> Acoustic Patterns also increases the alpha w (aw) value.

#### ZINTRA® ACOUSTIC PATTERNS FEATURES

- aw 0.30 0.95 / NRC 0.45 0.95 depending on design and installation method
- Use as pattern layer only or the pattern layer with Zintra® Acoustic 12mm backing
- Easy installation using Z-clips, adhesive or other mechanical mounting methods
- Tone-on-tone or two tone colour combinations
- Ability to easily customize design for specific project requirements
- Apply directly to walls or ceilings or use as room dividers
- Fabricated to specific size of project for simple installation









## ZINTRA® ACOUSTIC PATTERNS SPECIFICATIONS

CONTENT 100% Polyester

ACOUSTIC RATING aw 0.30 - 0.95 / NRC 0.45 - 0.95

PANEL SIZE / THICKNESS Zintra Pattern on Zintra maximum = 2745mm x 1220mm x 24mm

Zintra Pattern Only = 2745mm x 1220mm x 12mm

SURFACE FINISH Matte

WEIGHT Zintra Pattern on Zintra maximum 4.8kg/m<sup>2</sup>

Zintra Pattern Only 2.4kg / m<sup>2</sup> depending on design

COLOURS 20 standard colours. (See page 7)

APPLICATION Indoor areas only

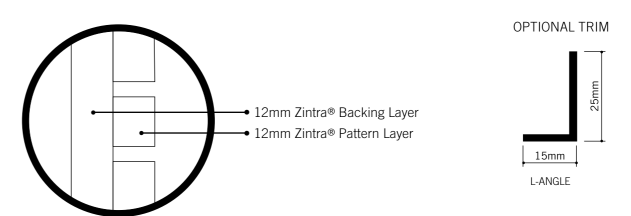
FABRICATION Utility knife or CNC with oscillating knife INSTALLATION Adhere to substrate with adhesive.

Attach with screws, nails, stand-offs, aluminum trim or millwork

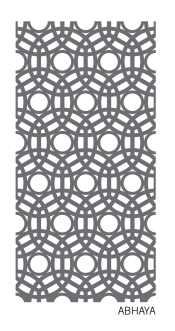
FIRE RATING In accordance with EN 13501-1, Zintra Acoustic 12mm and Zintra Pattern on Zintra

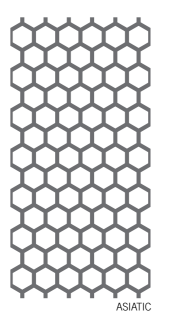
achieve Class B-s2-d0

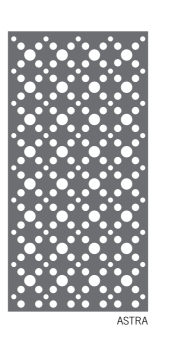
CARE INSTRUCTIONS Vacuum

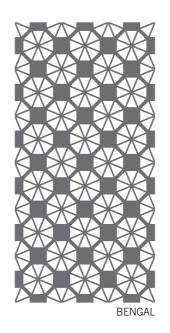


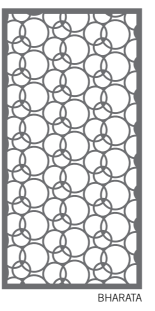










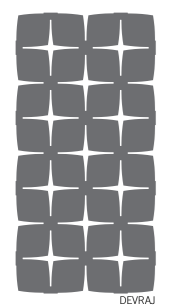


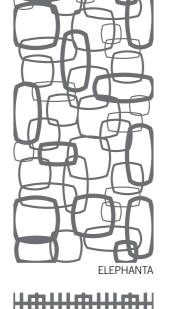






## ZINTRA® ACOUSTIC PATTERNS



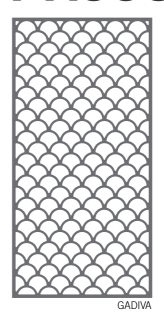




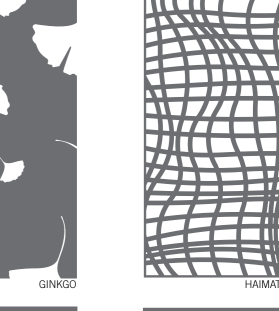




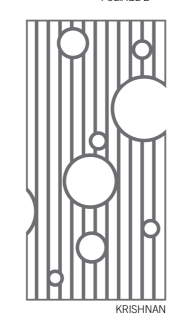








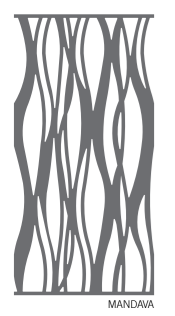


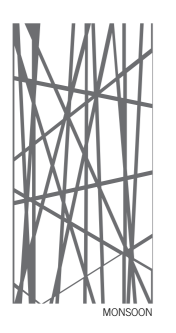


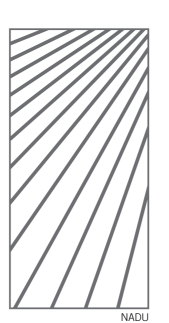


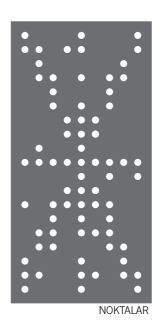


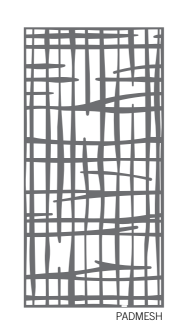


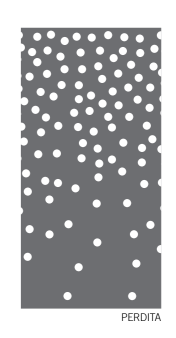






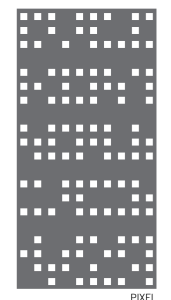




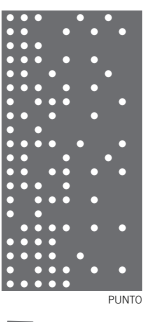


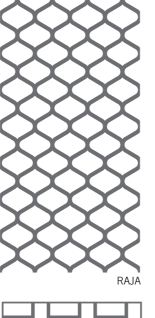


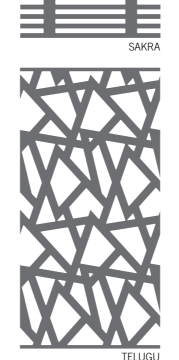
## ZINTRA® ACOUSTIC PATTERNS



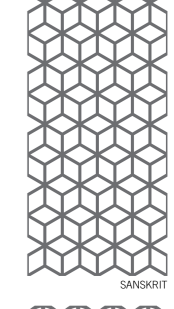




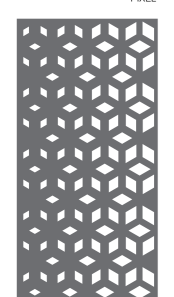


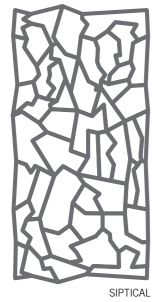


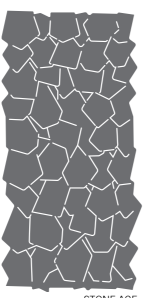


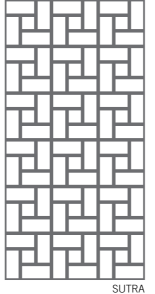


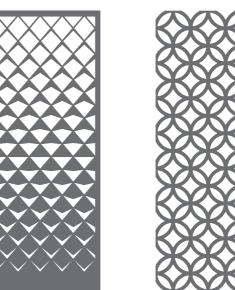




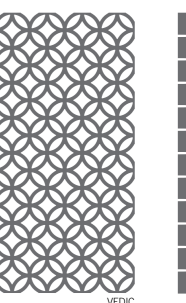


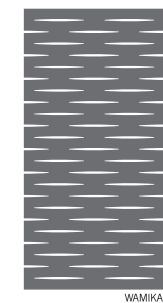






VANISHING





## ZINTRA® ACOUSTIC SLIDING PANEL SPECIFICATIONS

CONTENT 100% Polyester

ACOUSTIC RATING aw 0.30 - 0.95 / NRC 0.45 - 0.90
PANEL SIZE / THICKNESS 2745mm x 1220mm x 12mm

SURFACE FINISH Matte

WEIGHT Maximum 2.4kg / m² depending on design

COLOURS 20 standard colours. (See page 7)

APPLICATION Indoor areas only

FABRICATION Zintra utility knife. Aluminium standard woodworking tools PACKAGE INCLUDES ZINTRA with sliding track hardware already assembled

Satin anodized aluminium track

8 x Flat head screws suitable for timber substrate

4 x panel stoppers

2 x end caps

INSTALLATION Drill #8 holes in aluminium track

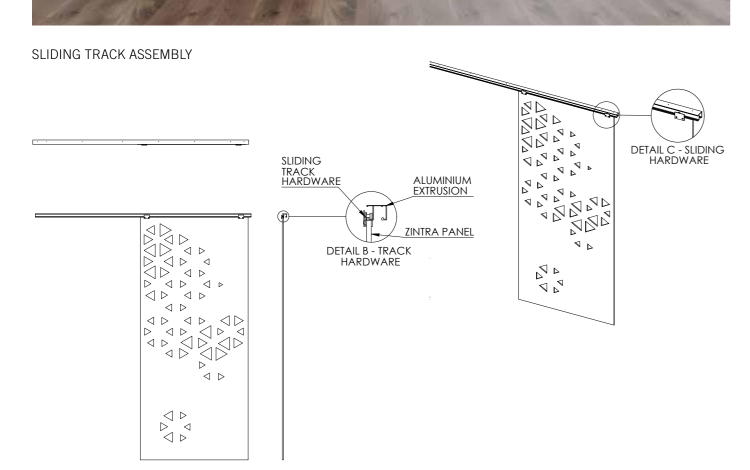
Screw fix aluminium track to wall/ceiling Place Zintra screens on to sliding tracking

Attach panel stoppers (if required) insert end caps

FIRE RATING In accordance with EN 13501-1, Zintra Acoustic 12mm achieves Class B-s2-d0

CARE INSTRUCTIONS Vacuur

Vacuum



ZINTRA® ACOUSTIC

**BLADES** 

### zintra

## ZINTRA® ACOUSTIC BLADES

#### WHAT ARE ZINTRA® ACOUSTIC BLADES?

Zintra® Acoustic Blades are a range of pre-fabricated, wall mounted systems that showcase Zintra's unique, rigid, yet flexible characteristics. Combining aesthetic appeal and acoustic performance, these systems are supplied ready to install with minimal fuss. The increased surface area of the vertical blades presented to the room results in a greater absorption of sound compared to flat panels.

#### ZINTRA® BLADES FEATURES

- Easy to install with supplied hardware
- aw 0.95 / NRC 0.90
- Customizable height and width
- Ability to mix and match blade colour and shape
- Create custom designs and shapes
- Flat packed for cost effective transport



STANDARD BLADE CONFIGURATIONS (2 BLADE SETS SHOWN):

## zintra







BLADES RIDGE



**BLADES SWELL** 

BLADES STANDARD

BLADES CANYON



# ZINTRA® ACOUSTIC BLADES SPECIFICATIONS

CONTENT 100% Polyester
ACOUSTIC RATING aw 0.95 / NRC 0.90

COLOUR 20 standard colours. (See page 7)

STANDARD SIZE 2745mm x 1220mm

1372mm x 1220mm

PACKAGE INCLUDES Pre-fabricated aluminum frame - 3 each for 2745mm high, 2 each for 1372mm high.

Pre-cut Zintra® Acoustic 12mm.

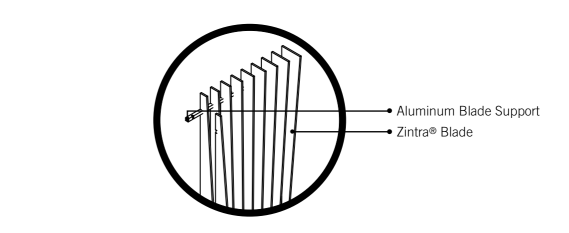
End-caps and screws

INSTALLATION Fix Aluminum Supports to the substrate parallel to each other at appropriate heights.

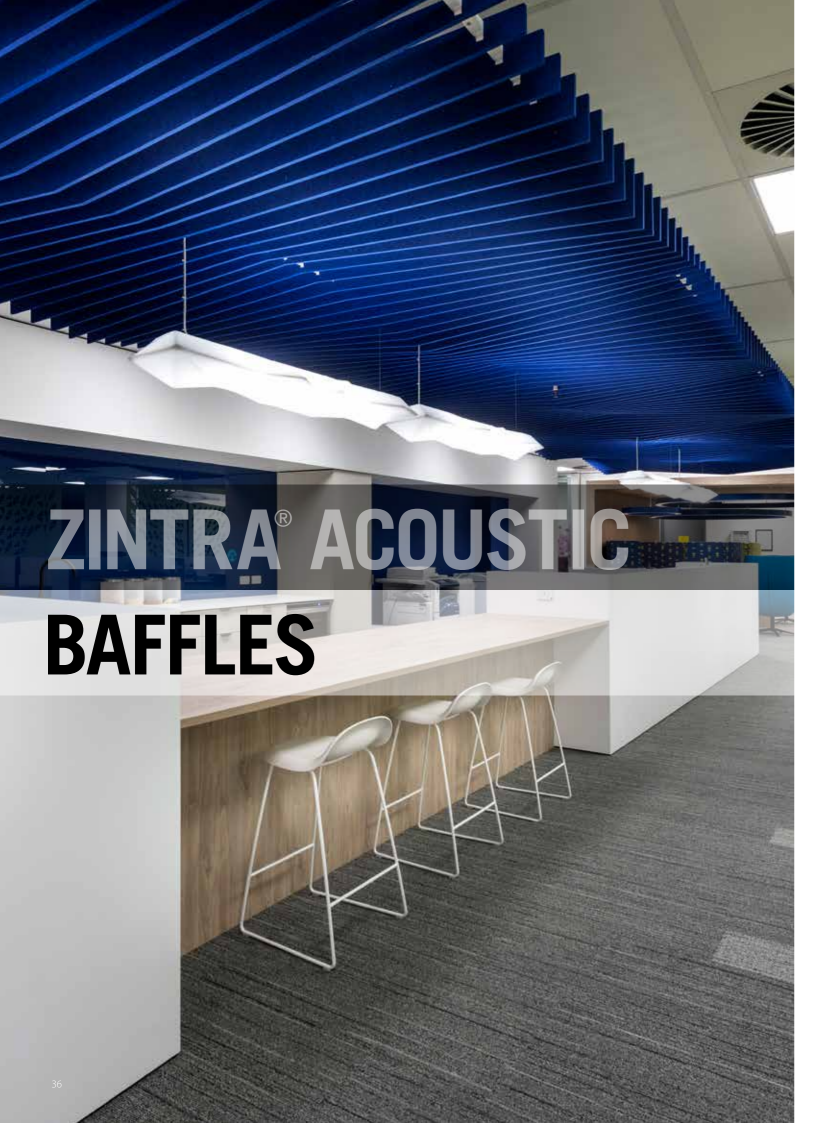
Insert notched Zintra Blades

FIRE RATING In accordance with EN 13501-1, Zintra Acoustic 12mm achieves Class B-s2-d0

CARE INSTRUCTIONS Vacuum







## ZINTRA® ACOUSTIC BAFFLES

#### WHAT ARE ZINTRA® ACOUSTIC BAFFLES?

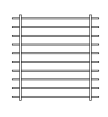
The Zintra® Acoustic Baffle Systems are an easy to install replacement to standard ceiling tile systems. Zintra® Acoustic Baffles are an aesthetically pleasing and high performance ceiling solution that provides exceptional noise reduction. Zintra® Acoustic Baffles are ideally suited for large noisy spaces in education, institutional, retail, restaurants and airport projects.

#### ZINTRA® BAFFLES FEATURES

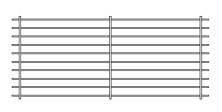
- Comes complete with hardware to install Zintra® Acoustic 12mm Baffles
- Easy to install ceiling solution
- aw 0.95 / NRC 0.90
- Customizable size, Baffle spacing and Baffle depth
- Creates a unique texture and aesthetic for ceilings
- Create custom designs and shapes
- Flat packed for cost effective transport
- Fabricated to specific size of project for simple installation



#### STANDARD BAFFLE SYSTEM OPTIONS:



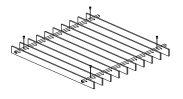
BAFFLES 1220mm x 1220mm PLAN VIEW



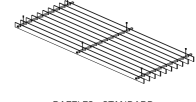
BAFFLE 1220mm x 2745mm PLAN VIEW



GORGE BAFFLE SYSTEM



BAFFLES - SQUARE



BAFFLES - STANDARD



BAFFLES - BOLT



BAFFLES - CANYONS



BAFFLES - RIDGES



BAFFLES - SWELL

### zintra

## ZINTRA® ACOUSTIC BAFFLES SYSTEM SPECIFICATIONS

CONTENT 100% Polyester
ACOUSTIC RATING aw 0.95 / NRC 0.90

BAFFLE DEPTH 120mm or 240mm, Gorge depth 305mm or 457mm (can be customised)

STANDARD SIZE 1220mm x 1220mm x 2745mm

Gorge 1220mm x 1220mm & 1220mm x 1829mm

PACKAGE INCLUDES Pre-assembled aluminium frame cross runners.

Aluminium frame connectors & end caps.

Complete hanging hardware including 2000mm of aircraft wire and adjustable hardware.

See Clouds Specification for detail. Clear satin aluminium or in black.

20 standard colours. (See page 7)

BAFFLE THICKNESS 12mm

FRAME COLOURS

BAFFLE COLOURS

INSTALLATION Plot best fixing points for hangers

Fix hangers in to place

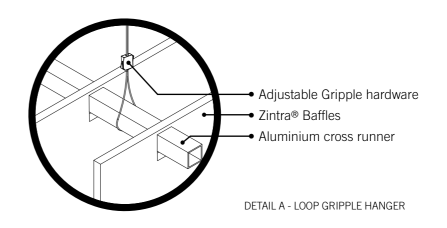
Install pre-cut Zintra® Acoustic 12mm lengths on to frame

Hang assembled frame via aircraft wire (provided)

Level system to required height

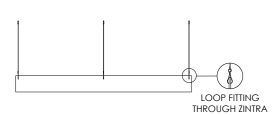
FIRE RATING In accordance with EN 13501-1, Zintra Acoustic 12mm achieves Class B-s2-d0

CARE INSTRUCTIONS Vacuum

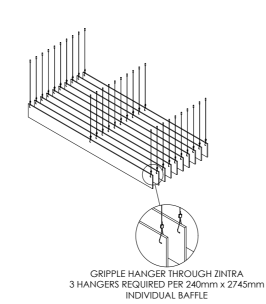




#### INDIVIDUAL BAFFLE SYSTEMS ASSEMBLY



240mm x 2745mm Baffle Front View



## ZINTRA® ACOUSTIC INDIVIDUAL BAFFLES SPECIFICATIONS

CONTENT 100% Polyester
ACOUSTIC RATING aw 0.95 / NRC 0.90

BAFFLE DEPTH 120mm or 240mm (can be customised)

STANDARD SIZE Maximum 2745mm
PACKAGE INCLUDES Pre-fabricated Zintra

Hanging hardware including 2000mm aircraft wire and adjustable

BAFFLE COLOURS 20 standard Baffle colours (See page 7)

BAFFLE THICKNESS 12mm

INSTALLATION Plot best fixing points for hangers

Fix hangers in to place

Hang pre-fabricated Zintra® Acoustic 12mm lengths

Level system to required height

FIRE RATING In accordance with EN 13501-1, Zintra Acoustic 12mm achieves Class B-s2-d0

CARE INSTRUCTIONS Vacuum

paresque



## ZINTRA® ACOUSTIC CLOUDS

#### WHAT ARE ZINTRA® ACOUSTIC CLOUDS?

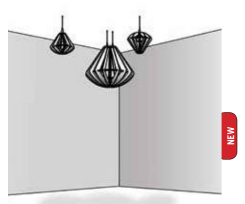
Reduce the irritating reverberation of sound with Zintra® Acoustic Clouds. These pre-fabricated Zintra® Acoustic 12mm pieces are quickly and easily assembled on-site, then the shape is suspended from the ceiling substrate. Zintra® Acoustic Clouds provide attention grabbing three-dimensional texture that is easily installed, as well as the practical benefit of effective noise reduction.

#### ZINTRA® CLOUDS FEATURES

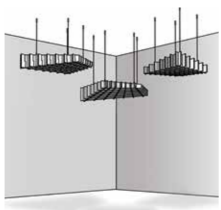
- Cost effective, easy to assemble solution
- aw 0.95 / NRC 0.90
- Customizable in size and shape
- Unique visual ceiling element
- Comes complete with hanging cables
- Flat packed for cost effective transport



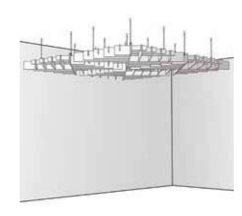
#### STANDARD CLOUD CONFIGURATIONS:



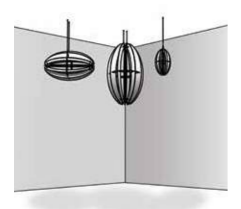
CLOUDS BLANCHARD 712mm DIA x 610mm H 1423mm DIA x 1194mm H



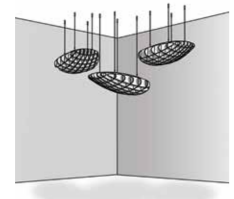
CLOUDS CLOCHETTE 1120mm x 1020mm x 230mm H



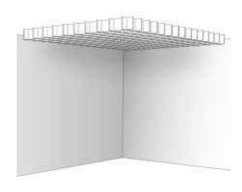
CLOUDS DRANTE\* 1220mm x 1220mm x 140mm H 1829mm x 1829mm x 229mm H



**CLOUDS GIFFARD** 356mm DIA x 548mm H 685mm DIA x 1193mm H 1066mm DIA x 1803mm H



**CLOUDS STRATUS** 1400mm x 700mm x 292mm H

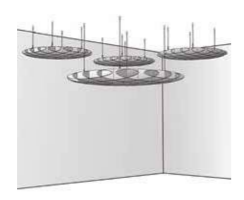


CLOUDS SQUARE\* 1220mm x 1220mm x 140mm H 1220mm x 2745mm x 153mm H 2745mm x 2745mm x 229mm H



CLOUDS WARP\* 1220mm x 1220mm x 140mm H

\* Drawing shows 4 sets of Clouds



CLOUDS YOOFOE 1220mm DIA x 157mm H 1829mm DIA x 204mm H 2745mm DIA x 254mm H



## **ZINTRA® ACOUSTIC CLOUDS SPECIFICATIONS**

CONTENT 100% Polyester aw 0.95 / NRC 0.90 ACOUSTIC RATING

COLOUR 20 standard colours. (See page 7)

PACKAGE INCLUDES Complete hanging hardware including 2000mm of aircraft wire and adjustable fasteners

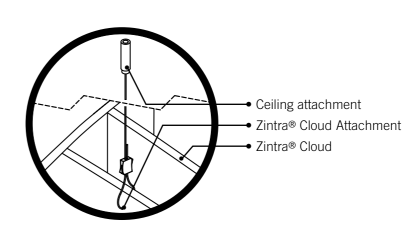
INSTALLATION Assemble clouds as per instructions.

Fix hardware (supplied) to ceiling, feed wire through Zintra and adjust height accordingly

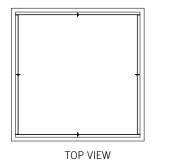
In accordance with EN 13501-1, Zintra Acoustic 12mm achieves Class B-s2-d0 FIRE RATING

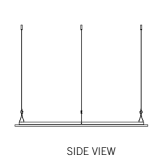
CARE INSTRUCTIONS Vacuum



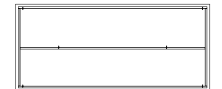


#### HORIZONTAL PANEL SUPPORT SYSTEM – 1220mm x 1220mm

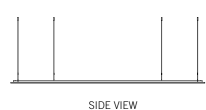




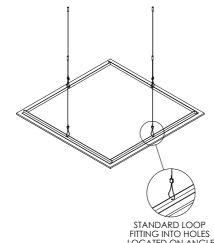
HORIZONTAL PANEL SUPPORT SYSTEM – 1220mm x 2745mm

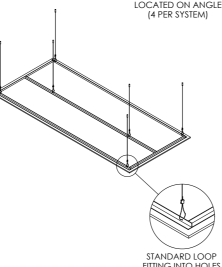


TOP VIEW



END VIEW ANGLE OFFSET FROM EDGE ON ALL SIDES





(6 PER SYSTEM)

# CONTENT ACOUSTIC RATING PANEL OPTIONS SIZE OPTIONS SIZE OPTIONS COLOUR ACOUSTIC RATING PANEL OPTIONS SIZE OPTIONS COLOUR CONTENT ACOUSTIC RATING ACOUSTIC RA

ZINTRA® ACOUSTIC

SUSPENDED PANEL

Complete hanging hardware including 2000mm of aircraft wire and adjustable fasteners

INSTALLATION Fix hardware (supplied) to ceiling, feed wire through aluminium support and adjust height accordingly

FIRE RATING In accordance with EN 13501-1, Zintra Acoustic 12mm achieves Class B-s2-d0

Zintra with aluminium L angle fixed to panel back.

CARE INSTRUCTIONS Vacuum

PACKAGE INCLUDES

aresque



## ZINTRA® ACOUSTIC CONCERTINA

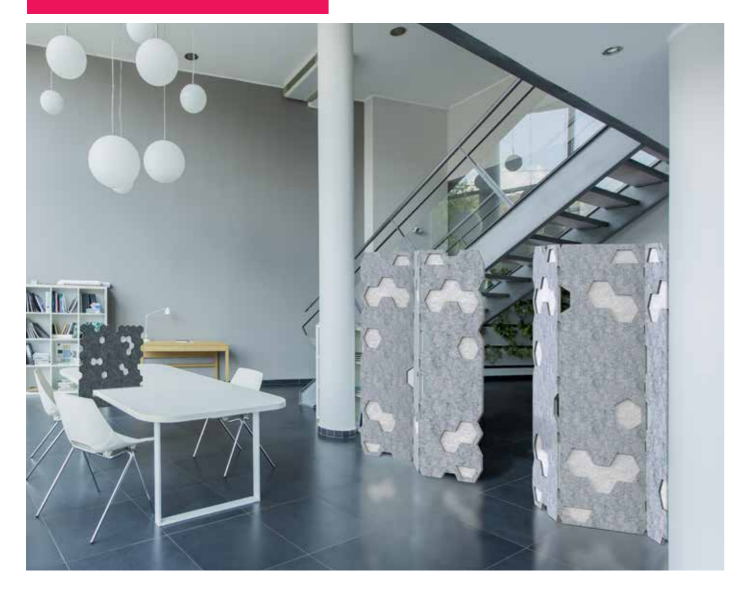
#### WHAT ARE ZINTRA® ACOUSTIC CONCERTINA?

Concertina screens are a new way to take full advantage of Zintra® Acoustic Panel. Zintra® Concertina utilizes plain or Zintra on Zintra® panels connected with flexible straps to form a lightweight, portable partition solution and is also available with a stand. No assembly is required, just stand it up and adjust the angles to suit. When it's no longer needed simply fold flat and store away.

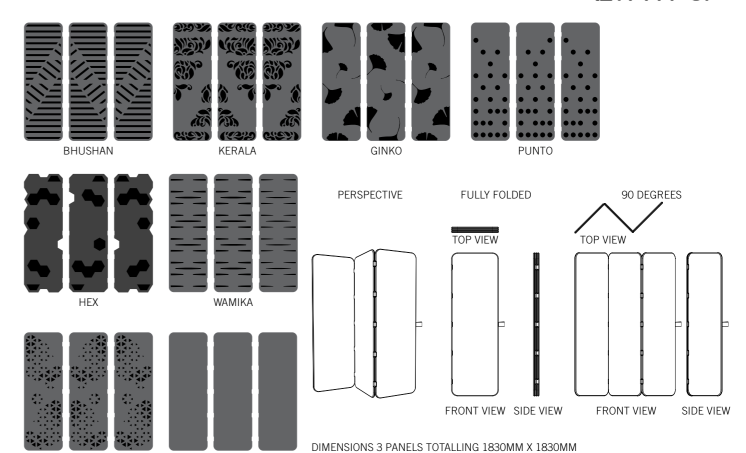
#### ZINTRA® CONCERTINA FEATURES

- aw 0.90 / NRC 0.95
- No assembly required
- Tone-on-tone or two tone colour combinations
- Easily movable by one person









## ZINTRA® ACOUSTIC CONCERTINA SPECIFICATIONS

CONTENT 100% Polyester
ACOUSTIC RATING aw 0.90 / NRC 0.95

THICKNESS 24mm (made using 2 x layers of 12mm Zintra)

SIZE 3 panels totalling 1830mm x 1830mm
COLOURS 20 standard colours. (See page 7)

OPTIONS Available with no pattern, pattern to one side and pattern to both sides

APPLICATION Indoor areas only.

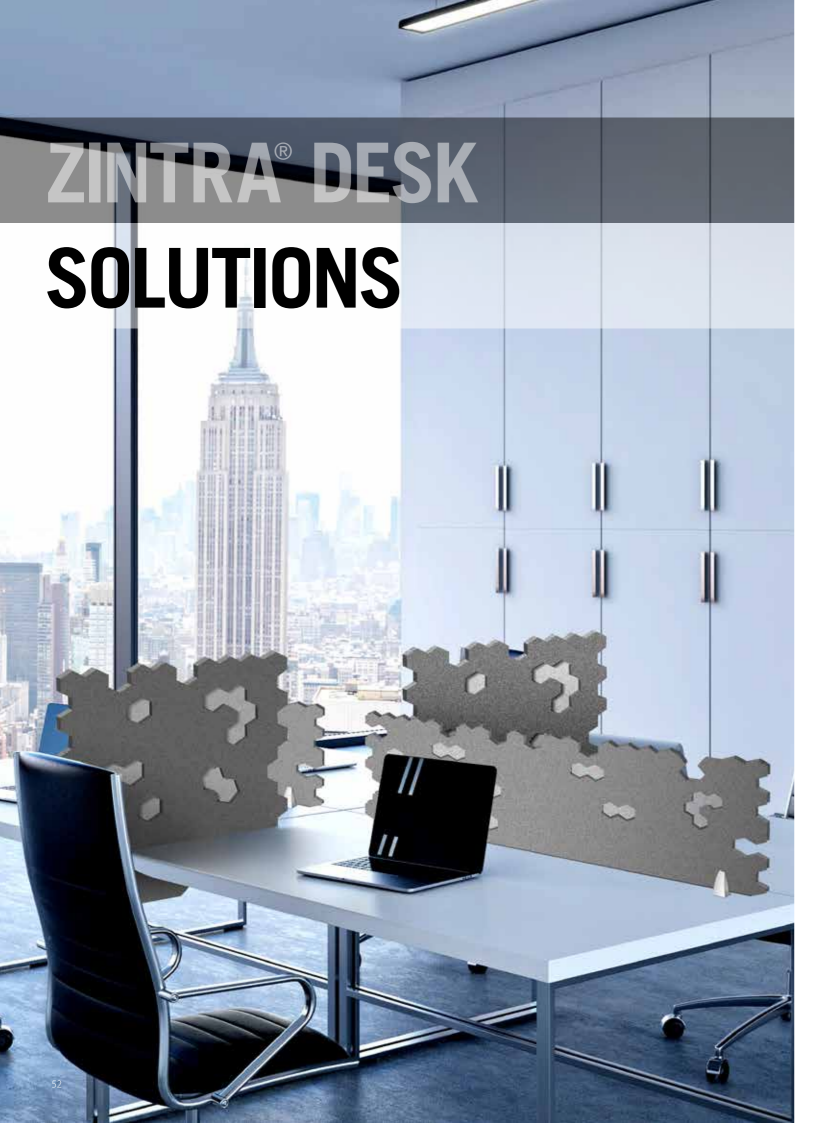
FIRE RATING In accordance with EN 13501-1, Zintra Acoustic 12mm and Zintra Pattern on Zintra

achieve Class B-s2-d0

CARE INSTRUCTIONS Vacuum

OPTIONAL EXTRA Steel fixing plate to fix it in place – available in White

baresque



## ZINTRA® DESK SOLUTIONS

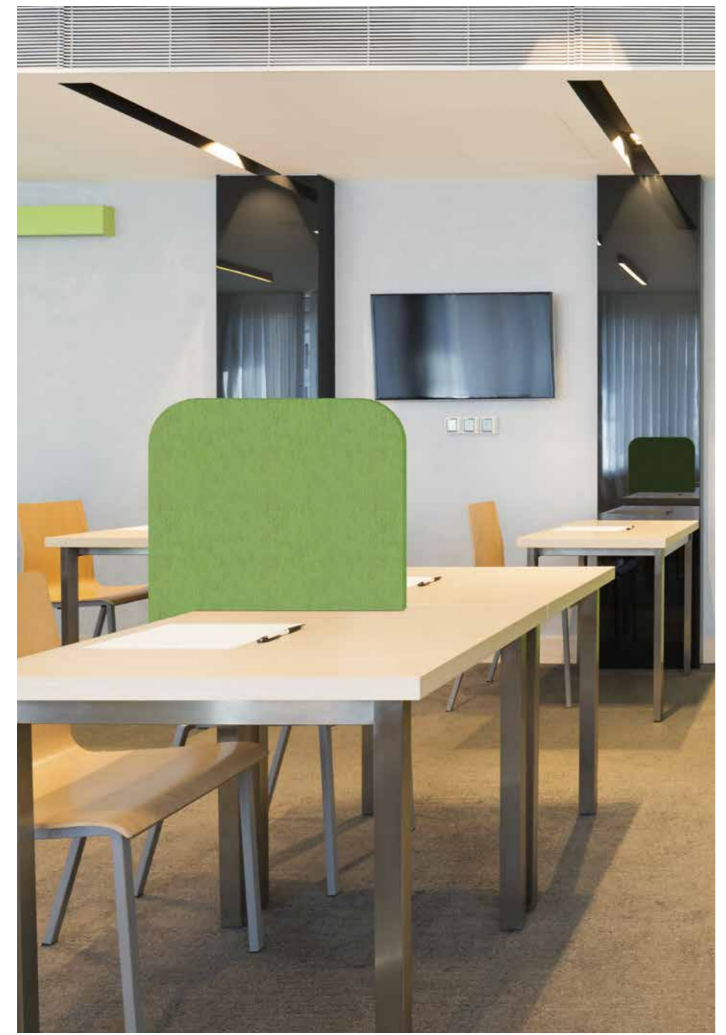
#### WHAT ARE ZINTRA® ACOUSTIC SOLUTIONS?

Zintra Desk Solutions grants privacy with minimal impact to the overall 'openness' of a design. The three products; Desk Divider, Desk Modesty Panel and Desk Screen are crafted from Zintra® Acoustic 12mm Panel providing acoustic and aesthetic appeal in a range of colours and designs. They are available in a variety of versatile sizes and configurations to allow easy tailoring to your specific environment needs. They accommodate all desk thicknesses from 9mm - 36mm and can be temporarily or permanently fixed depending upon the individual needs of the project.

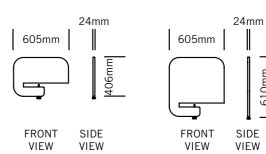
#### ZINTRA® DESK SOLUTIONS FEATURES

- NRC = aw 0.30 1.0 / NRC 0.35 1.0 depending on positioning
- Easy to assemble
- Tone-on-tone or two tone colour combinations
- Tackable
- Accommodates most desk thicknesses





















\* Plain version also available

## ZINTRA® DESK DIVIDER SPECIFICATIONS

CONTENT 100% Polyester
ACOUSTIC RATING aw 0.90 / NRC 0.95

THICKNESS 24mm (made using 2 x layers of 12mm Zintra)

PANEL HEIGHT FROM TOP OF DESK

276mm or 480mm

SURFACE FINISH Matte

COLOURS 20 standard colours. (See page 7)

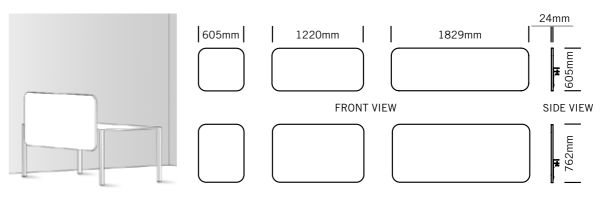
OPTIONS Available with no pattern, pattern to one side and pattern to both sides.

APPLICATION Indoor areas only.

FIRE RATING In accordance with EN 13501-1, Zintra Pattern on Zintra achieves Class B-s2-d0

CARE INSTRUCTIONS Vacuum

baresque

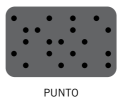




BHUSHAN



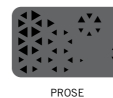
KERALA





WAMIKA









ZINTRA® DESK MODESTY SPECIFICATIONS

CONTENT 100% Polyester
ACOUSTIC RATING aw 0.90 / NRC 0.95

THICKNESS 24mm (made using 2 x layers of 12mm Zintra)

SIZE Height 605mm or 762mm

Length 605mm (2 brackets), 1220mm (3 brackets), or 1829mm (4 brackets)

 $\begin{array}{ll} \text{SURFACE FINISH} & \text{Matte} \\ \text{WEIGHT} & 4.8 \text{kg} \, / \, \text{m}^2 \end{array}$ 

COLOURS 20 standard colours. (See page 7)

OPTIONS Available with no pattern, pattern to one side and pattern to both sides

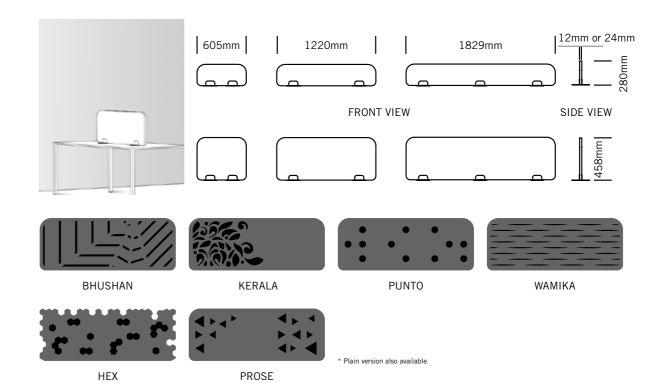
APPLICATION Indoor areas only

FIRE RATING In accordance with EN 13501-1, Zintra Pattern on Zintra achieves Class B-s2-d0

CARE INSTRUCTIONS Vacuum

paresque





## ZINTRA® DESK SCREEN SPECIFICATIONS

CONTENT 100% Polyester
ACOUSTIC RATING aw 0.90 / NRC 0.95

THICKNESS 12mm or 24mm (made using 2 x layers of 12mm Zintra)

SIZE Length 605mm (2 clamps), 1220mm (2 clamps), 1829mm (3 clamps)

Height 280mm or 458mm

WEIGHT 12mm thick 2.4kg/m<sup>2</sup>

24mm thick 4.8kg/m<sup>2</sup>

COLOURS 20 standard colours. (See page 7)

OPTIONS Available with no pattern, pattern to one side and pattern to both sides

INSTALLATION Fix clamps to desk top

Insert Zintra Screen into the clamp and tighten

APPLICATION Indoor areas only.

FIRE RATING In accordance with EN 13501-1, Zintra Acoustic 12mm and Zintra Pattern on Zintra

achieve Class B-s2-d0

CARE INSTRUCTIONS Vacuum