



zintrac[®]

TEXTURES Technical Specifications

Zintra Textures Trappe in Cobalt and Sky



CROWN
SURFACE SOLUTIONS



Zintra Acoustic Textures three-dimensional reliefs create dimension and acoustic refraction on walls. Each carefully cut shape projects from the surface of the panel. Ideal for noisy spaces where good acoustic quality and aesthetics are required.

Zintra Textures Trappe in Blush

zintra[®] .2

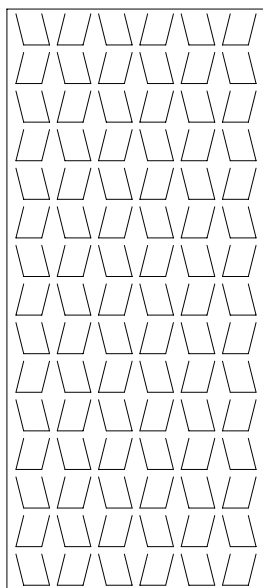
INSTALLATION IDEAS



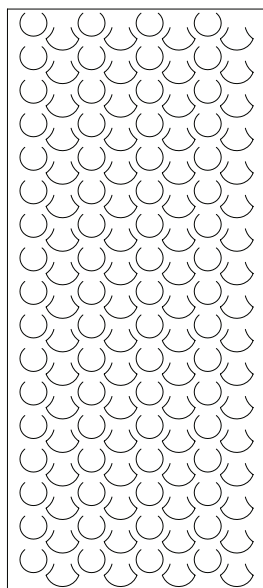


Top image: Zintra Textures Etoile in Smoke
Bottom image: Zintra Textures Tessan in Pewter

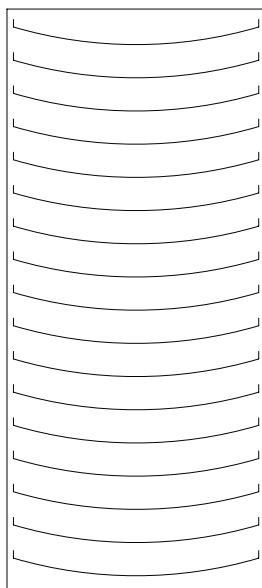
TECHNICAL DRAWINGS



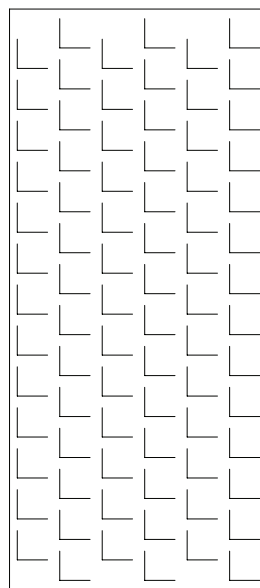
CARRE



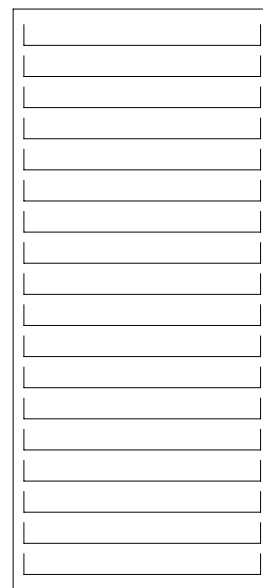
CERCLES



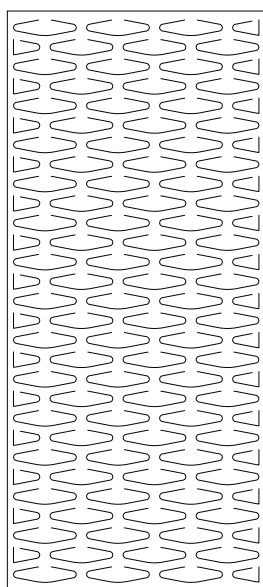
CORBE



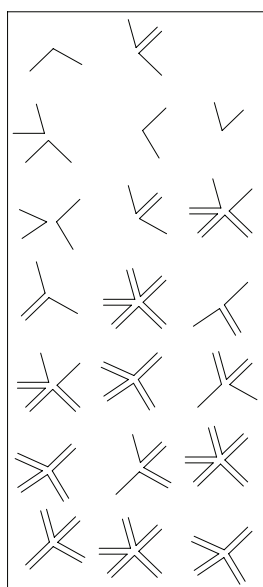
DIAMONT



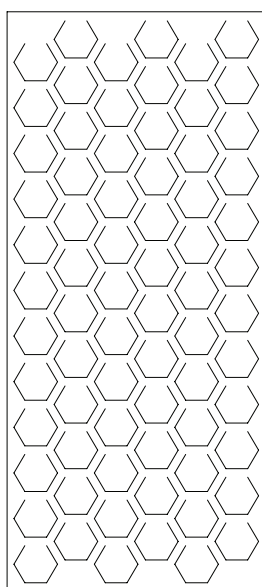
DROIT



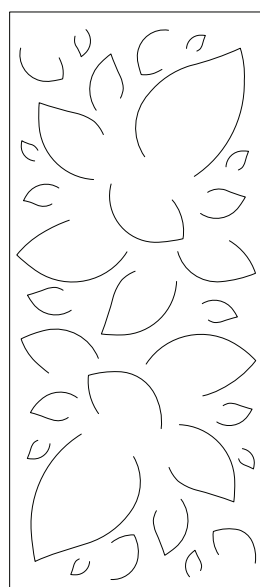
ECHELLE



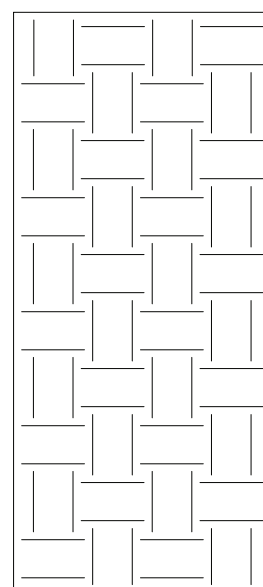
ETOILE



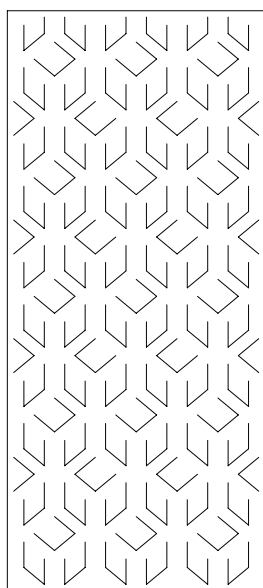
HEXAGONE



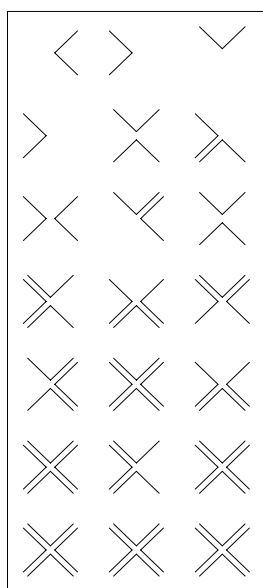
NENUPHAR



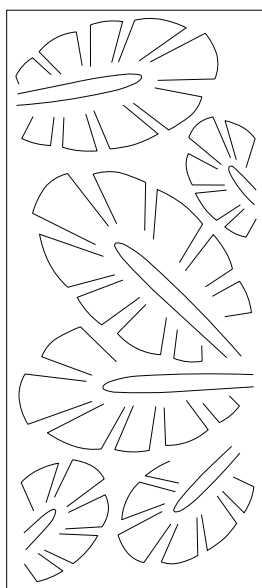
TISSAGE



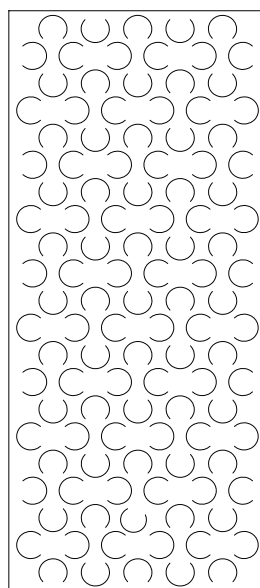
TESSAN



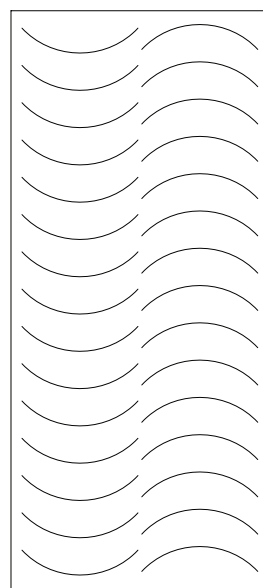
SIGNE



PAUME



TRAPPE



VAGUE

TECHNICAL DETAILS

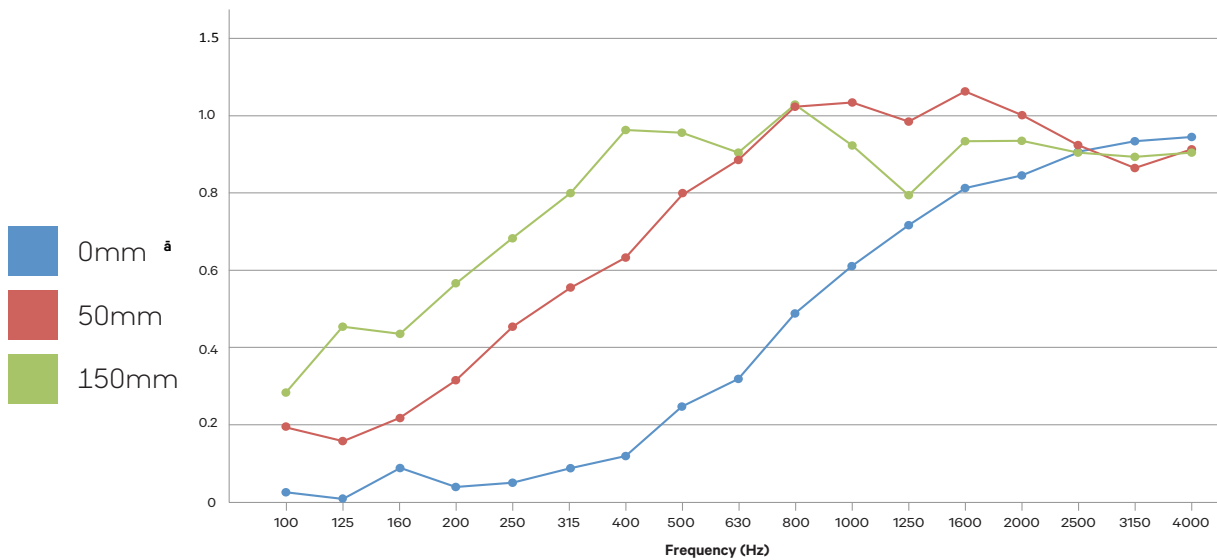
MATERIAL

100% solution-dyed polyester.

ACOUSTIC RATING

ASTM C423-09a test results: 0.45-0.90 NRC depending on distance from wall.

		Frequency/Hz																	$\bar{\alpha}$	NRC
		100	125	160	200	250	315	400	500	630	800	1000	1250	1600	2000	2500	3150	4000		
DISTANCE FROM WALL	0mm	0.03	0.01	0.09	0.04	0.05	0.09	0.12	0.25	0.32	0.49	0.61	0.72	0.82	0.85	0.91	0.94	0.95	0.44	0.45
	50mm	0.20	0.16	0.22	0.32	0.46	0.56	0.63	0.80	0.89	1.03	1.04	0.99	1.07	1.00	0.93	0.87	0.92	0.81	0.80
	150mm	0.29	0.46	0.44	0.57	0.69	0.81	0.97	0.96	0.91	1.04	0.92	0.80	0.94	0.94	0.91	0.90	0.91	0.87	0.90



SIZE

48" [1220mm] w x 108" [2745mm] h x 1/2" [12mm] d
Thickness tolerance +/- .02" (0.5mm)
Width and length tolerance +/- 1/8" (3mm)

SURFACE FINISH

Both sides "A" or "B" have a matt surface and are suitable to use as the face. To ensure consistency of look, it is recommended that the face surfaces are either all "A" or all "B" when installing side-by-side.

WEIGHT

0.5 lb / ft² / 2.4 kg / m²

APPLICATION

Indoor areas only.

FABRICATION

Utility knife and CNC with oscillating knife.

INSTALLATION

Adhere to substrate using contact adhesive or Liquid Nails. Panel can be mechanically fixed using details similar to glass fittings.

Go to crownsurfacesolutions.com for complete installation instructions.

FIRE RATING

ASTM-E84 - Class A classification
AS ISO 9705 - 2003 - Group 1 classification
EN-13501 - B-s2-d0 classification.

Tested in accordance with CAN/ULC S102

LIGHTFASTNESS

AATCC 16.3, Option 3: Panel colour change at 40AFU is 4.5.

colour RANGE

24 sheet colours and 4 timber colours.

TIMBER COLOURS



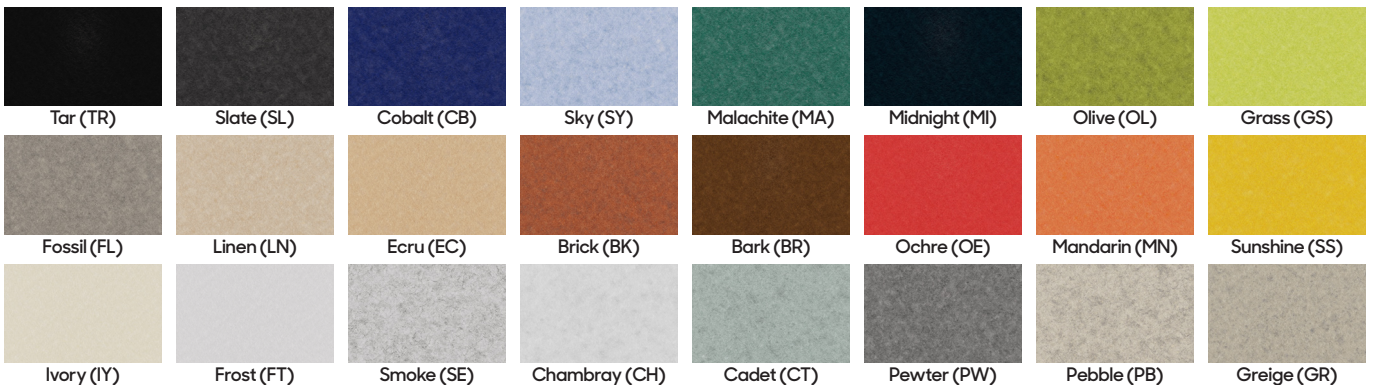
Merbau (MB)

Spotted Gum (SP)

Eucalyptus (EU)

Ironbark (IB)

PLAIN COLOURS



Tar (TR)

Slate (SL)

Cobalt (CB)

Sky (SY)

Malachite (MA)

Midnight (MI)

Olive (OL)

Grass (GS)

Fossil (FL)

Linen (LN)

Ecru (EC)

Brick (BK)

Bark (BR)

Ochre (OE)

Mandarin (MN)

Sunshine (SS)

Ivory (IY)

Frost (FT)

Smoke (SE)

Chambray (CH)

Cadet (CT)

Pewter (PW)

Pebble (PB)

Greige (GR)

TEMPERATURE

Maximum temperature exposure is 240°F (115°C).

MOISTURE ABSORPTION

Polyester fibre when exposed to an atmosphere of 120°F (49°C) at 90% relative humidity for four days showed moisture absorption of less than 0.03% by weight.

VOC TESTING

Standard Method Version 1.2 for CDPH 01350:
PASS for all testing scenarios.

ENVIRONMENT

Panels are fully recyclable at end of life.

CARE INSTRUCTIONS

Vacuum to remove dust.

Remove spills immediately using a clean damp cloth or with soap and water.

Polyester carpet and fabric cleaners can be used - always test an inconspicuous area first. A stain repellent coating is available for additional protection.

Disinfection - Regular household bleach solution (5.25% sodium hypochlorite) can be used in accordance with Health Canada Cleaning and Disinfection instructions. The solution ratio should be 10% bleach to 90% water. Spray apply the solution as a mist, follow recommended wet contact period and then wipe off the surface moisture.