

CIRRUS

Zintra Connect



Texture: Lustre: Transparency:

DESCRIPTION / FEATURES	Add sculptural on-trend geo-accents to your ceiling space with
	Zintra Acoustic Connect. An innovative solution to large areas
	requiring improved acoustics, Zintra Acoustic Connect's
	seamless interlocking system was designed with full ceiling
	coverage in mind and will create a ceiling space with
	architectural shape, form and definitive character.
	Zintra Acoustic Connect Features:
	* Designed for complete and cost effective ceiling coverage wit
	seamless interlocking systems
	* NRC of 0.
	* Exposed ceiling above Connect makes the room feel bigge
	* Optimised for easy installation and customisation on site to fi
	exact room size
	Find out more about the Benefits of Zintra and its NRC rating on
	the DOWNLOAD tab.



HOW TO SPECIFY	1. Zintra Colour
	2. Design
COMPOSITION	Zintra Acoustic Panel - 100% Polyester
FINISHES AVAILABLE	Zintra Panel - Matt. Available in all 20 colours.
STANDARD SIZE	CIRRUS LOW - 3995mm x 2275mm x 190mm
	CIRRUS HIGH - 3995mm x 2275mm x 300mm
THICKNESS	Zintra - 12mm
WEIGHT	Cirrus High = 22kg per system
	Cirrus Low = 16.5kg per system
INDOOR/OUTDOOR	Indoor only
WET AREAS	No
SUGGESTED INSTALLATION	Check out the DOWNLOAD tab for a complete Handling and
	Installation guide.
	Connect components are supplied flat pack.
	Fix Adjustable Cable Kit to Ceiling.
	Assemble Connect on floor and hang by S-hooks.
	Adjust Cable Kit to complete Connect system.
LEAD TIME	4-6 weeks
CUSTOMISABLE	No. Designed for easy on site customisation.
THERMOFORMABLE	No
FIRE	Zintra
ADDITIONAL COMMENTS	Zintra Acoustic Connect is designed for a full ceiling cover and is
	very easy to install and cut on site to fit your exact room size.
	Only available from Zintra Acoustic Panel 12mm.
	Connect includes Adjustable Cable Kits. See images on website
	for hardware detail.
	Longer cables, multi-colour and Digital Print available for an
	additional fee.



SUPPLIED AS	Flat pack.
	Connect pieces cut to design and size, Adjustable Cable Kits.
	No screws included.
FABRICATION	Stanley knife if required
REFINISHABLE	No
FIRE RATING	In accordance with ASTM-E84, Zintra™ Acoustic 1/2" Panels
	achieve a Class A Flame Spread - passes CAN ULC S102-10.
CARE INSTRUCTIONS	Zintra
ENVIRONMENTAL INFORMATION	Easily recycled through standard recycling channels



CARE INSTRUCTIONS	Remove spills immediately using damp, clean cloth.
	Dab Zintra with a clean, soft white cloth dampened with a mild solution of liquid detergent and warm water. Repeat using only clean water, then pat dry with a lint free cloth.
	Avoid using wax polishes, solvents or concentrated abrasives.
	For more difficult stains, dampen a soft white cloth with a solution of household bleach (10% bleach / 90% water). Dab gently. Repeat using only a clean, water dampened cloth to remove

bleach concentration, then pat dry with a lint free cloth.

Always test in an inconspicuous area first. If care instructions don't deliver the expected results, cease cleaning method immediately and contact Crown Surface Solutions for assistance.



CARE INSTRUCTIONS	Remove spills immediately using damp, clean cloth.
	Dab Zintra with a clean, soft white cloth dampened with a mild
	solution of liquid detergent and warm water. Repeat using only
	clean water, then pat dry with a lint free cloth.
	Avoid using wax polishes, solvents or concentrated abrasives.
	For more difficult stains, dampen a soft white cloth with a solution
	of household bleach (10% bleach / 90% water). Dab gently.

Repeat using only a clean, water dampened cloth to remove bleach concentration, then pat dry with a lint free cloth.

Always test in an inconspicuous area first. If care instructions don't deliver the expected results, cease cleaning method immediately and contact Crown Surface Solutions for assistance.