

Zintrci®

CERTIFIED SUSTAINABLE

Declare.









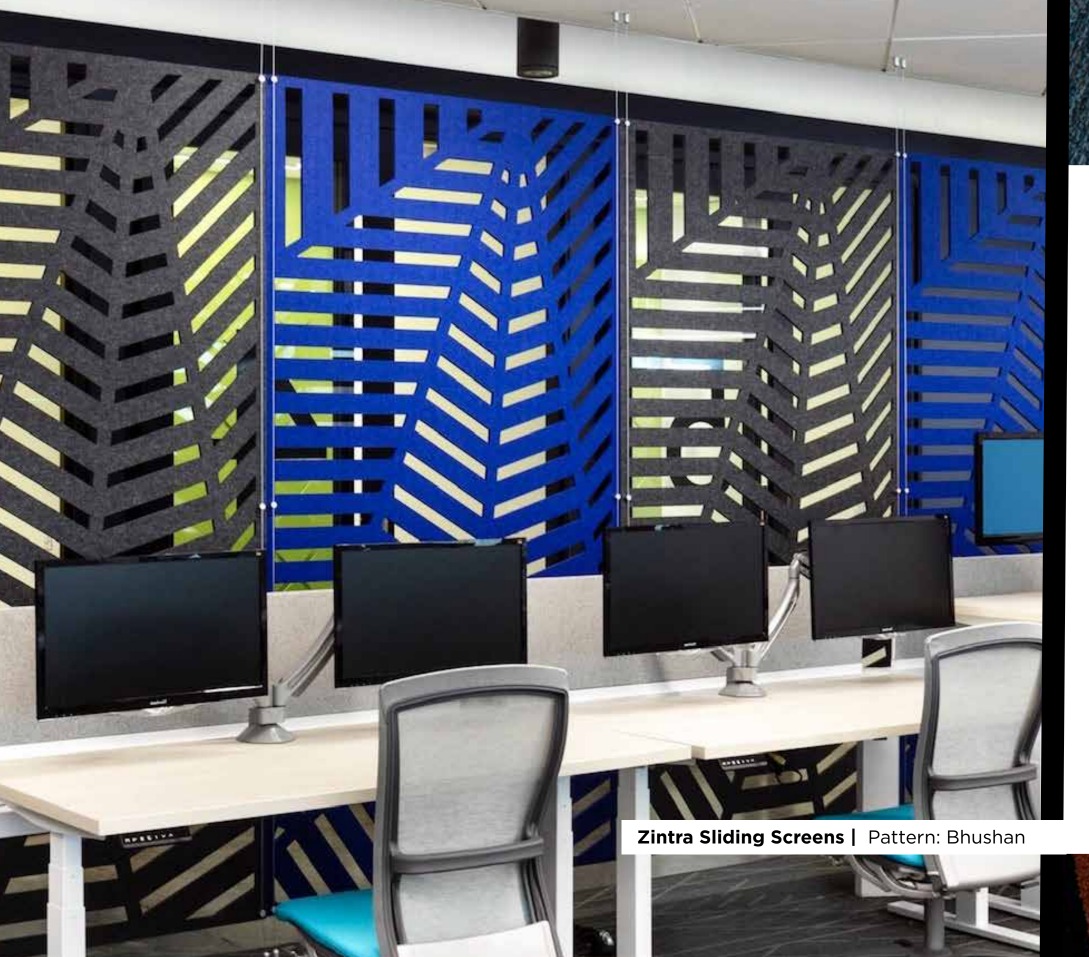
DESIGN DRIVEN ACOUSTICS THAT DON'T COST THE EARTH.

Zintra products are made from 100% recyclable materials. It meets the Global Recycled Standard and is Red List Free.

Transparency is important to us. It's why Zintra has been verified by HPD and Declare. Zintra products contribute to many material and wellness credits for Green Building Certifications including LEED, Living Building Challenge, and International WELL Building Institute certifications.

Reducing noise levels, minimizing indoor air pollutants, easy cleaning and a Class A rating are just a few of the reasons that Zintra is the perfect material for the green buildings of today and tomorrow.





CLEANING & DISINIFECTING

CLEANING

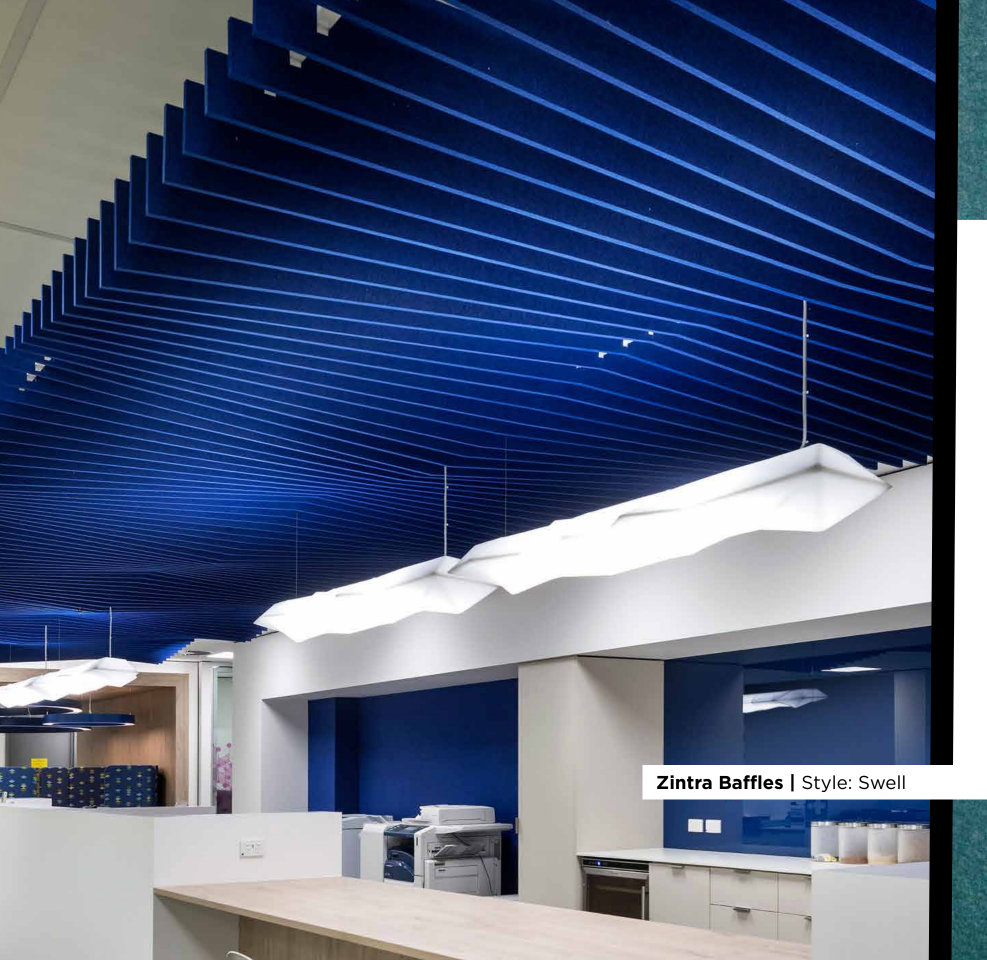
To remove dust, Zintra can be vacuumed. Otherwise, blot away any excessive moisture from spills off the material as quickly as possible. Wipe the area with a damp cloth and blot dry. If the staining persists, apply a small quantity of carpet shampoo mixed with water on a dampened cloth. Blot well for each application. Before you try this in a visible area, make sure to test this procedure in an inconspicuous place first.

Stain Guard for Zintra is also available for water and oil repellency plus assisted stain resistance. This product is made of water-based nanotechnology components and is SCS certified. This finish does not contain oils or polymer based chemicals and does not depreciate the surface texture or performance of Zintra.

DISINFECTING

If there is a need for infection control, bleach can be used in accordance with CDC Cleaning and Disinfection instructions. The solution ratio should be 5 tablespoons of bleach to 1 Gallon of water or 4 teaspoons of bleach per quart of water. Spray apply the solution as a mist and then wipe off the surface moisture to help spread the bleach solution.

Always try these methods in an inconspicuous place on the product prior to trying on a visible area



SUSTAINABLE INITIATIVES

AIR QUALITY

CDPH standard method V1.2 means our products are free of formaldehyde with low VOC.

NOISE REDUCTION

An NRC rating of 0.45-0.9, almost 20xs that of a standard drywall.

FIRE SAFETY

Class A fire rating per ASTM E84, so there's no limit to where it can be used architecturally.

CARBON FOOTPRINT

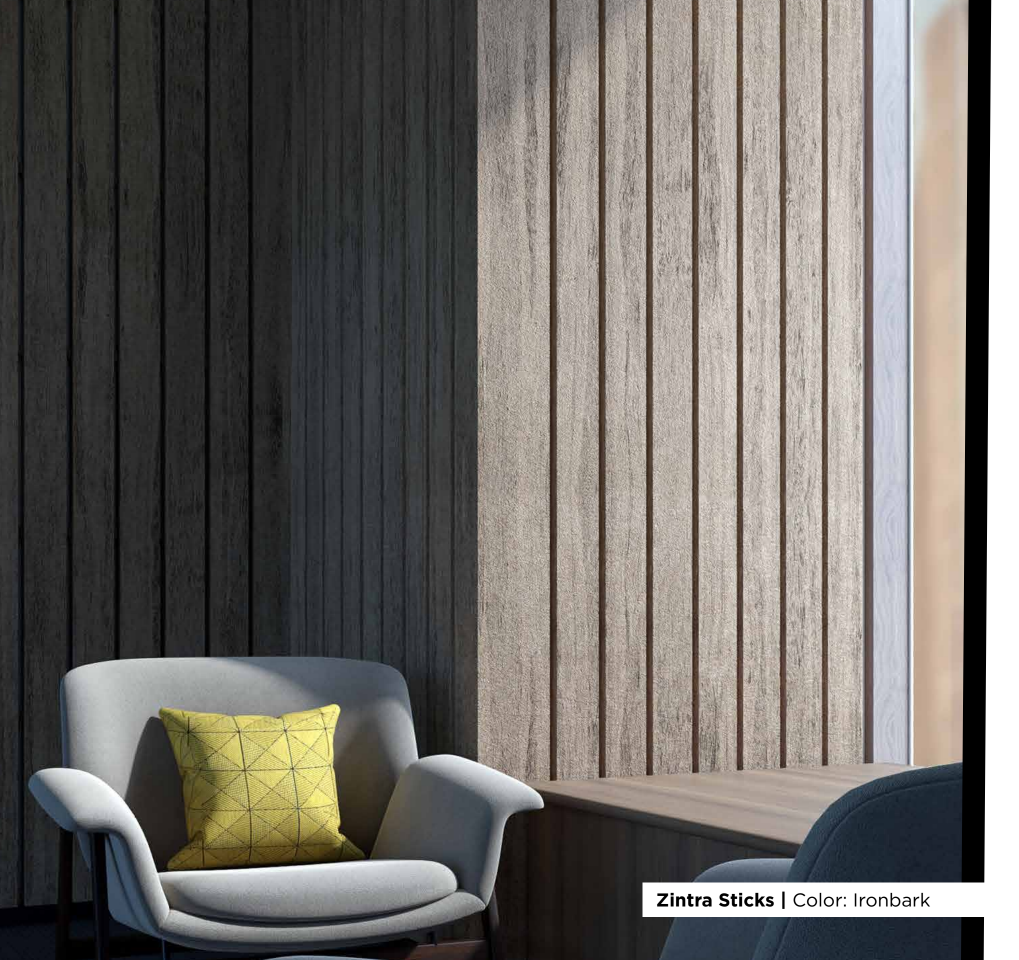
Regional manufacturing minimizes carbon-intensive transportation.

WASTE REDUCTION

Manufacturing offcuts are used in product packaging and protection.

GIVE BACK

At end of life, we'll help you identify local recyclers or charities to give Zintra a second life.

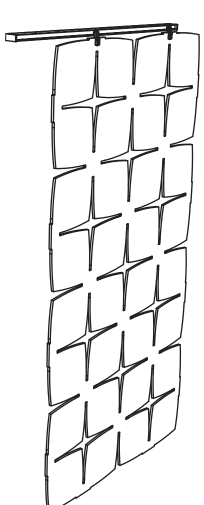


INSTALLATION METHODS: WALLS

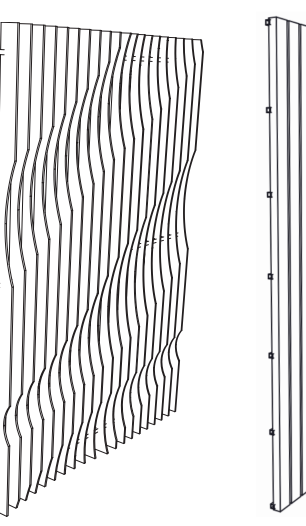
From permanent to modular- Zintra has an acoustic solution to fit your needs.

All styles come in various patterns and colors. Specific instillation instructions provided for each style using appropriate mounting or adhesion methods.

SLIDING PANELS



BLADES



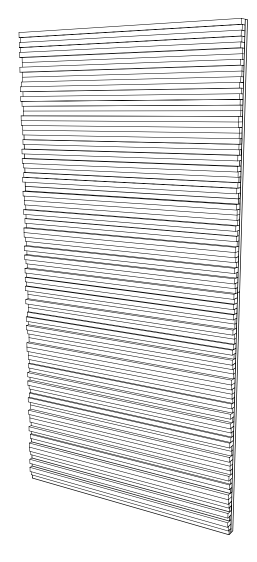
STICKS

INSTALLATION METHODS: WALLS

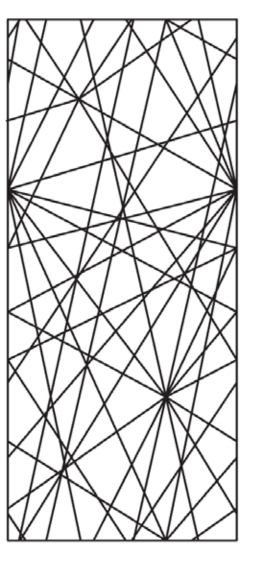
WALL TILES

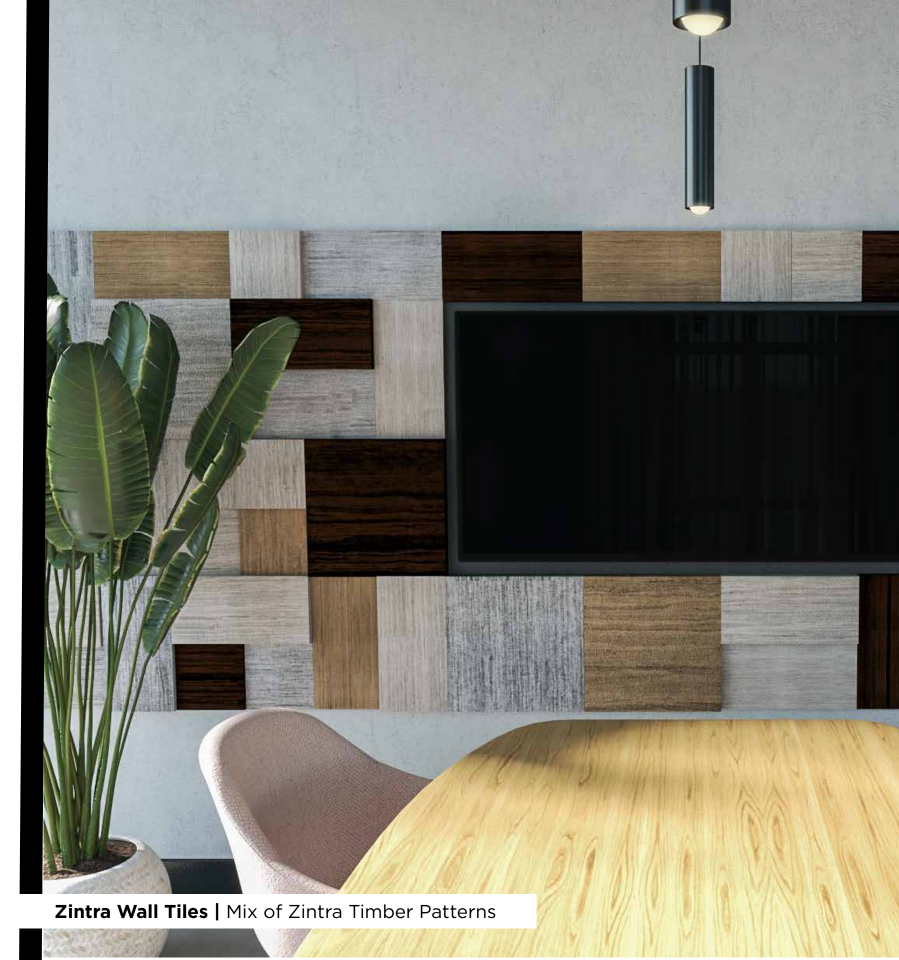
All styles are available in various patterns, colors, and setups.

LAYERS



PANELS & SHEETS

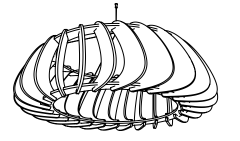




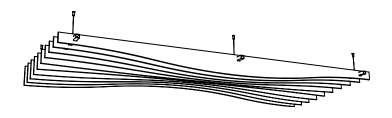
Zintra Embossed | Pattern: Jungle

INSTALLATION METHODS: CEILINGS

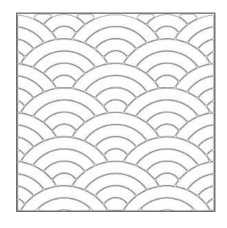
CLOUDS & SHAPES



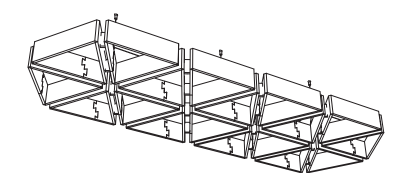
BAFFLES



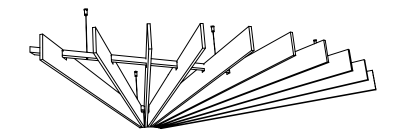
TILES



CONNECT



QUARTER

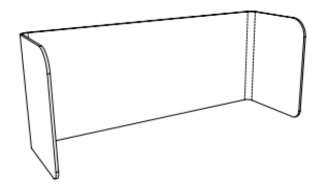


All styles are available in various patterns, colors, and setups.

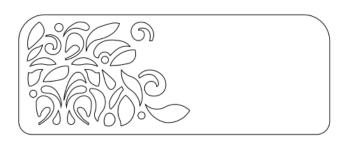
Specific instillation instructions provided for each style using appropriate mounting techniques..

INSTALLATION METHODS: MODULAR

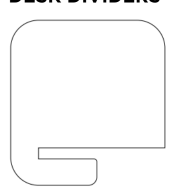
DESK WRAPS



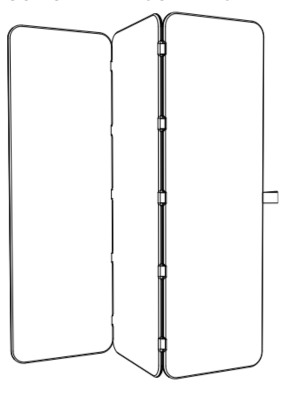
DESK MODESTY & SCREENS



DESK DIVIDERS



CONCERTINA SCREENS



All styles are available in various patterns, colors, and setups.

Assembly instructions provided for each style.

