

Rich tones and natural grains epitomise our new photorealistic wood prints. Designed to bring the outdoors in, Premium Wood helps create calming spaces that connect people with nature.

We've sourced twelve artisan species from around the world, to complement the latest contract furniture trends, with grains that go from mild to wild.

Printed on Zintra panels, Premium Wood has been independently tested so that you know they're made from 100% recyclable materials, have low levels of VOC, don't contain formaldehyde, and have been awarded a Group 1 fire rating.

Zintra Premium Wood offers a realistic alternative to real wood when creating warm, inviting, and acoustically minded commercial spaces.





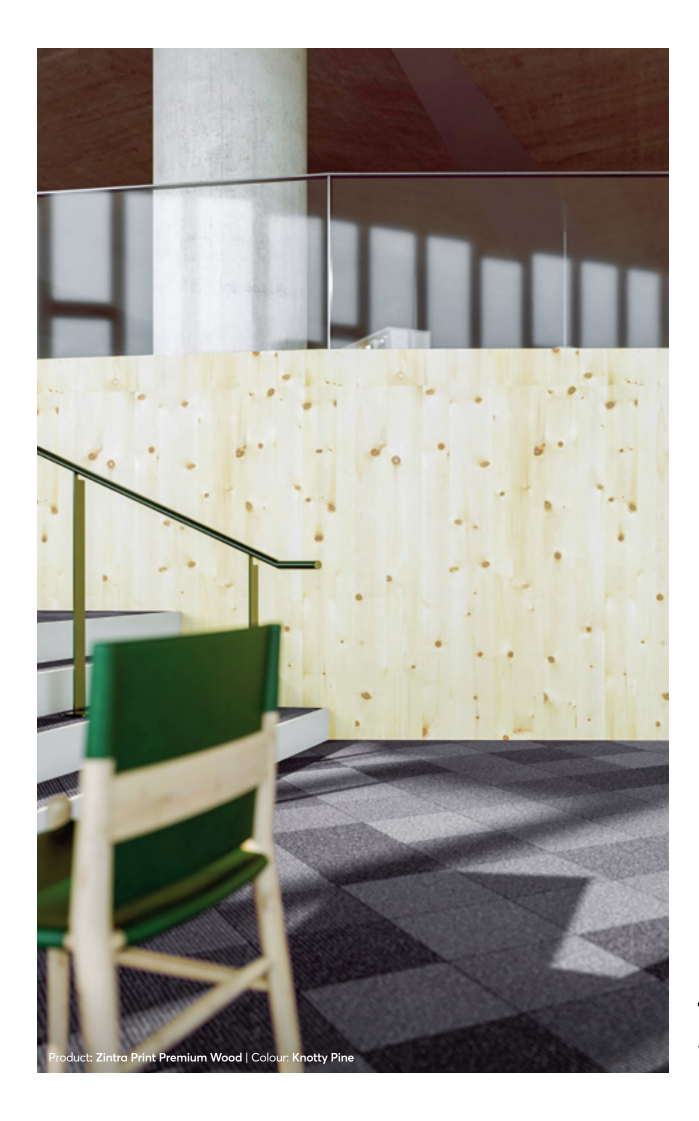


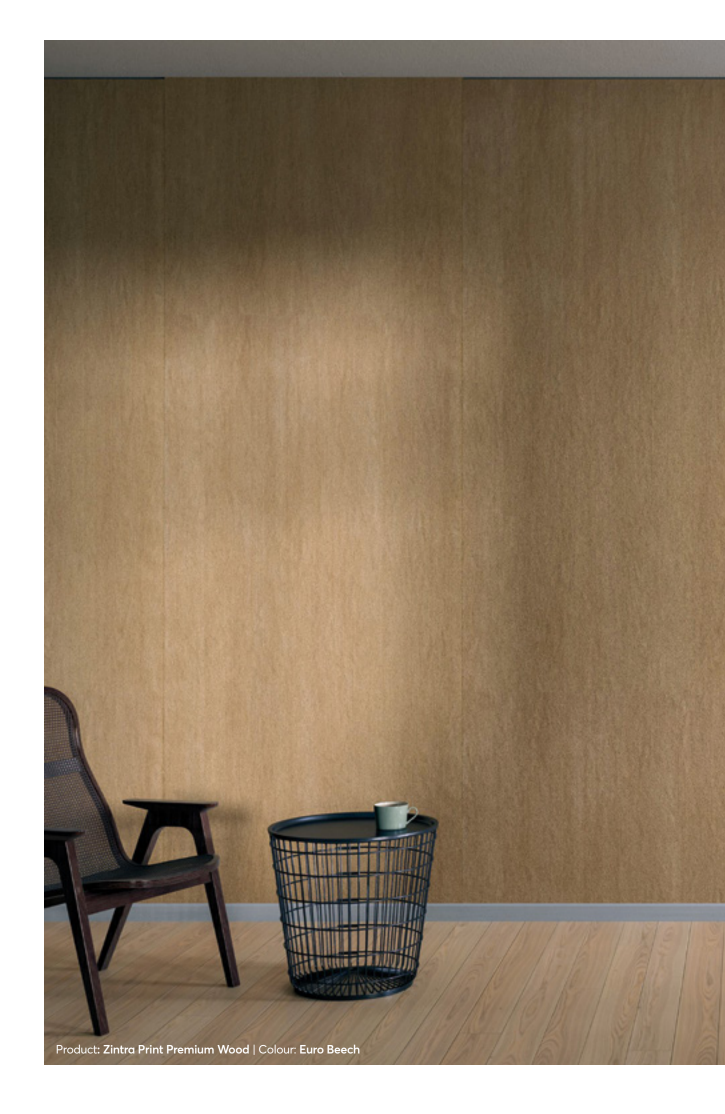




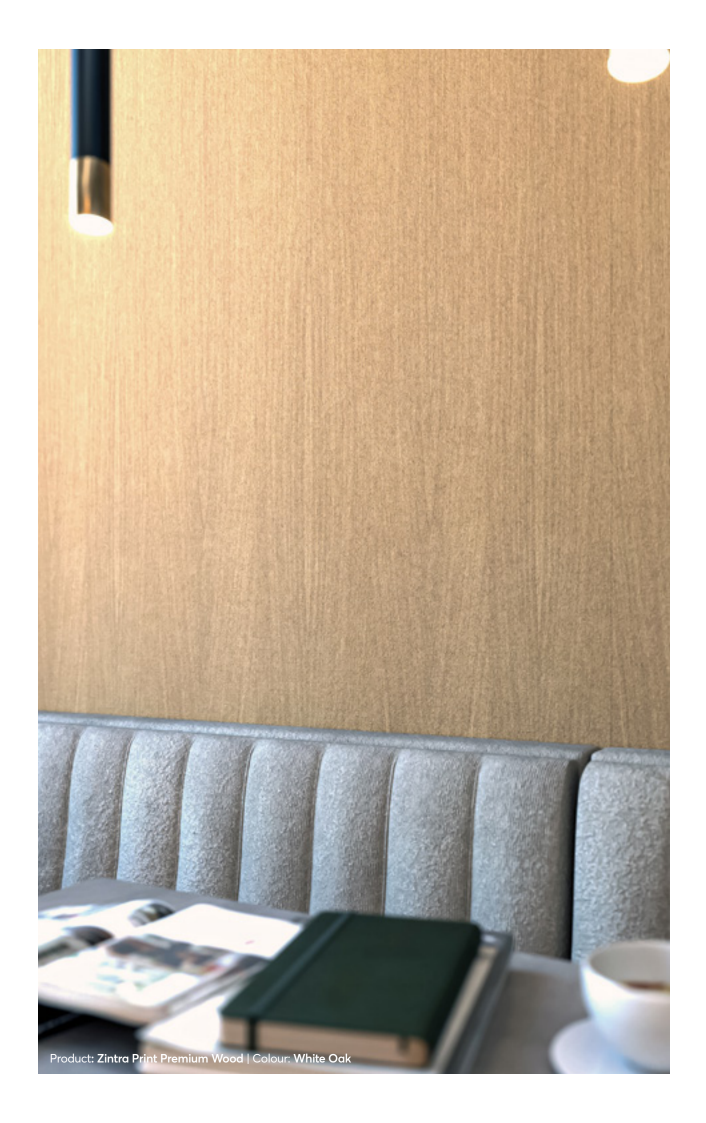


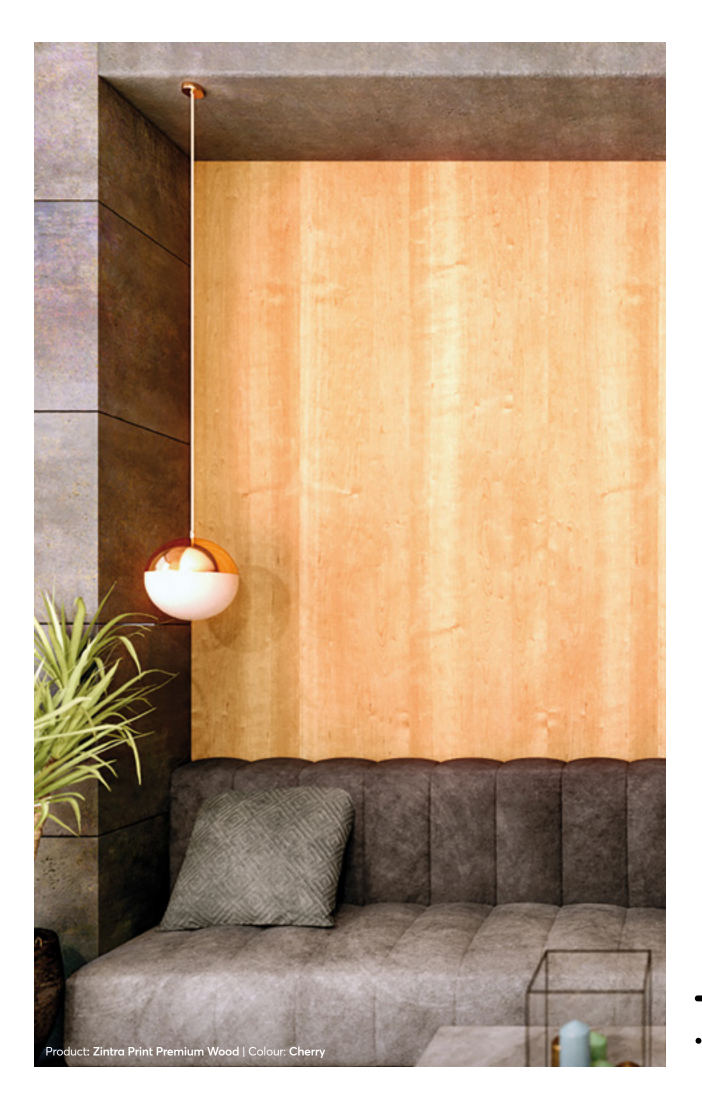




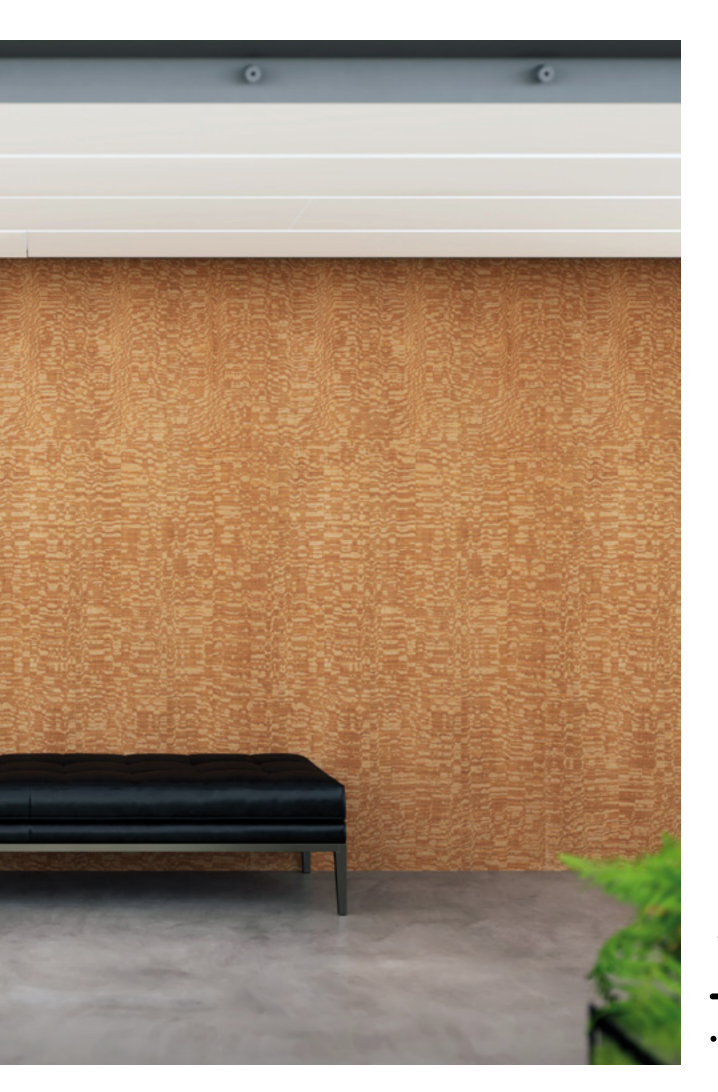




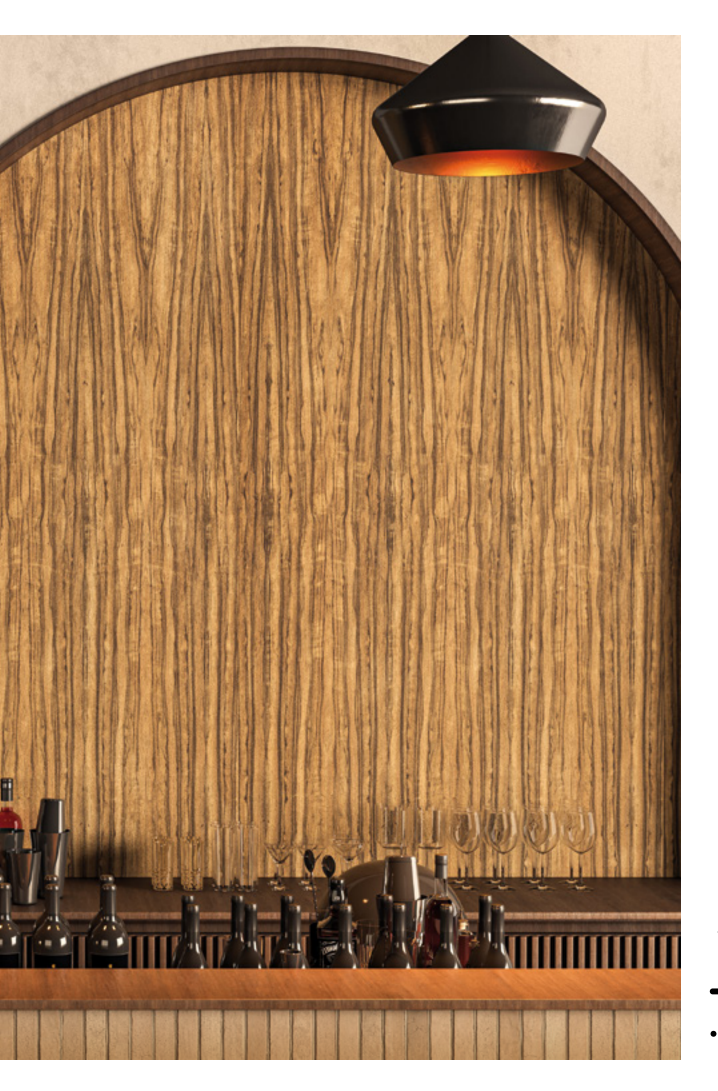


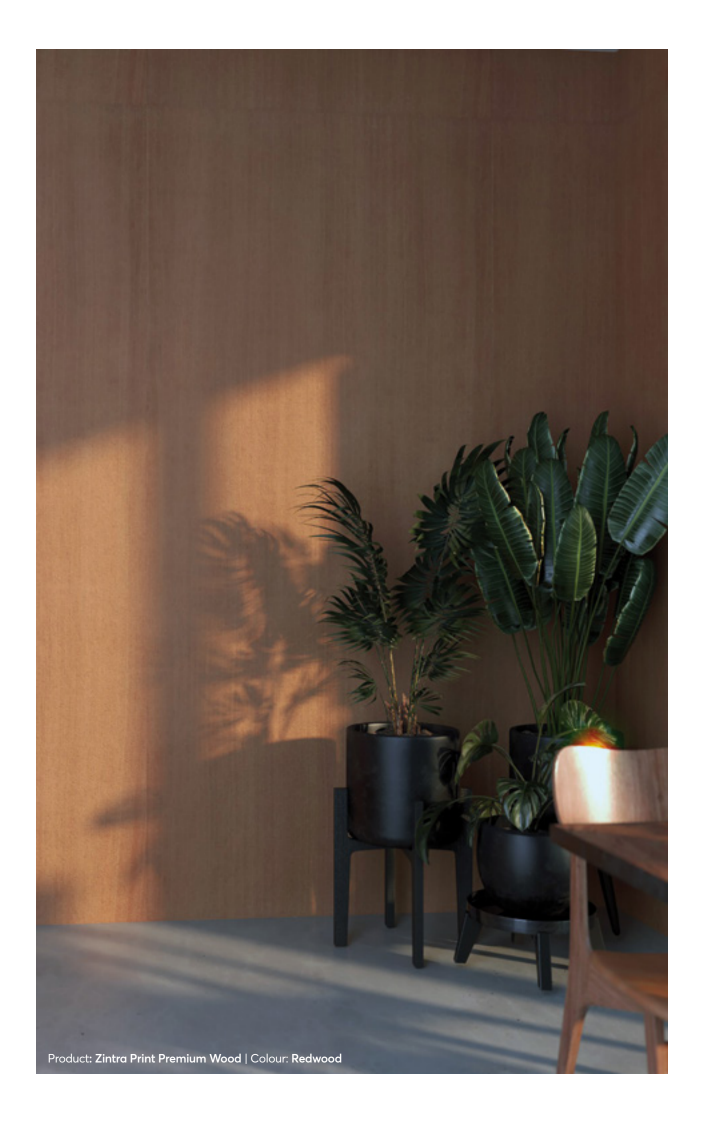






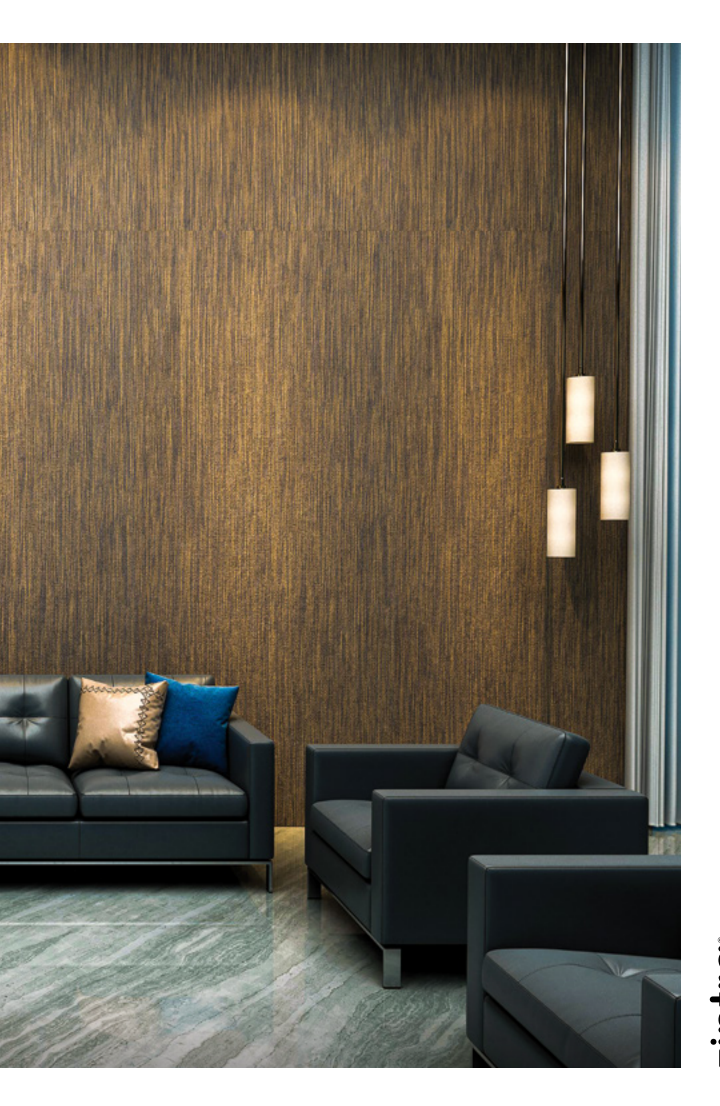












Premium Wood Prints

Made to order realism with high resolution photography, printed single or double sided.

1. BASE

The base colour has been expertly matched to complement the Premium Wood species, ensuring minimal edge contrast and seamless integration. Providing a clean, crisp aesthetic with the most accurate colour matching available in 12mm.

2. CHOOSE YOUR WOOD PRINT

We've carefully hand selected a premium range of popular wood grains and tones to cater to the increasing use of wood in design.

There are 12 wood grains to choose from.



Specifications

| Width | 1225mm |
|---------------------|---|
| Height | 2800mm |
| NRC Rating | NRC 0.45-0.95 |
| Material | Zintra Acoustic Panel – 100% Solution Dyed (Colour Through) Polyester |
| Sustainability | Zintra is made from 100% recyclable materials: • 60% post-consumer recycled content from PET bottles • 35% pre-consumer recycled content from PET chips • 5% polylactic acid (PLA) |
| PET Thickness | 12mm |
| Application | Indoor Only |
| Premium Wood Prints | 12 |
| Assembly Required | No |
| Fire Rating | ASTM-E84 – Class A classification AS ISO 9705 – 2003 – Group 1 classification EN-13501 – B-s2-d0 classification |
| Lightfastness | AATCC 16.3, Option 3: Zintra for 12mm Panel colour change at 40AFU is 4.5 |
| Temperature | Maximum temperature exposure is 115°C |
| Moisture Absorption | Polyester fibre when exposed to an atmosphere of 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 |
| Care Instructions | Dab Zintra with a damp clean cloth and mild solution of liquid detergent and warm water. Repeat using only clean water, then pat dry with a lint free cloth. |
| | For difficult stains, use a solution of household bleach (10% bleach / 90% water). To remove the bleach, repeat using a clean, water dampened cloth, then pat dry. |
| | Always test in an inconspicuous area first and if you don't see the expected results, contact us. |
| Warranty | 5 years |
| Made In | Australia |
| Mude III | Austruliu |

