

Product Showcase



modinex.com.au



Sustainably sourced, Australian made innovations



Timber is a sustainable, renewable, carbon-positive resource that can reduce the carbon footprint of your project. Designing with timber enhances the sustainability of your space by capitalising on natural materials that can be re-purposed in the future.

At Modinex, we pride ourselves on being environmentally responsible. Our local base gives us the advantage of collaborating closely with architects and designers. By understanding your needs, we can create sustainable design solutions that are compliant, fit-for-purpose and brimming with natural beauty.

Our manufacturing plants utilise natural timber plantations that are PEFC certified, ensuring our design collections that are sourced from sustainably managed forests. We also use environmentally sustainable, ultra-low VOC coatings to protect our environment for the generations to come.

## Features and Benefits

Sustainable timber — Available in a range of sustainably certified timber species

Certification — PEFC and FSC certified species are available

Fire rating — Group 3 (Group 1 if Fireshield is applied) for internal applications, and up to BAL29 for external applications

Easy to install — Concealed fixings for a refined design for ease of installation

Seamless design — Specially designed interlocking tongue allows for secret fixing

Design — Available in random or set length options

Pre-finished coatings available — Available in a range of standard colours

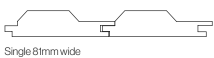
Application — Options available for external and out of weather applications



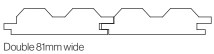
## Choose your shape

PROFILE CODE	DIMENSION
PR-HEXSG-81X26	81mmW x 26mmD
PR-HEXDB-81X26	81mmW x 26mmD
PR-HEXTP-81X26	81mmWx26mmD

### Profiles



26mm thickness available



21mm and 26mm thickness available



#### Triple 81mm wide 21mm and 26mm thickness available



### Choose your finish

See Modinex website for full range of colour and coating options.

## **Timber Species**

All our ranges of timber species are available in set length and random length. Please contact our projects team for more information.

### - SOFTWOOD

Western Red Cedar, Alaskan Cedar & Hemlock are the only suitable species for 9mm thick profiles. All Softwood species can be used for 12mm thickness or greater. For external applications, please use 18mm thick profiles or greater.



Western Red Cedar

Plantation 100% PEFC Certified Greentag Certified





Plantation 100% PEFC Certified



not Hemlock

Plantation 100% PEFC Certified Suitable for indoor and out-of weather use only



Hemlock - Thermally Modified

Plantation 100% PEFC Certified



Alaskan Cedar Plantation 100% PEFC Certified



Accoya Plantation 100% PEFC Certified

### - HARDWOOD

Hardwood species can be used for 15mm thickness or greater for out of weather applications and 18mm thickness or greater for external use.



American Oak PEFC Certification is available



Blackbutt

FSC Certification is available



Spotted Gum

FSC Certification is available



Ironbark FSC Certification is available



Southern Spotted PEFC Certification is available



French Oak PEFC Certification is available

## **Timber Finishes**

Through our bespoke in-house manufacturing capabilities, our collection of standard finishes can be customised to meet your design intent. Below is an example of our range of timber finishes available.











Circular Sawn

Band Sawn

Shot Blasted

Wire Brushed

Two Tone





Charred - Shou Sugi Ban

Dressed

## **Timber Coatings**

Modinex offers a range of standard and custom coating to meet our client's design requirements, whilst offering the best protection to our beautiful timber collections. All our coatings at Modinex are ultra-low VOC or VOC-free coatings. Please note some profiles are not available in all timber species.

### Penetrating Oil Coatings

Penetrating oils can be used for both internal and external conditions. These oils penetrate the cellular structure of the timber giving it greater protection against UV and weathering. If you are looking for a natural Patina finish, we can apply our Mist or Patina coatings to achieve a natural from installation. Penetrating oil achieve a natural matt finish.



conditions

### Acid Catalysed Coatings

Acid catalysed coatings are commonly used for clear finishes in a matt or satin finish. These coatings are extremely hard-wearing.



Suitable for out-of-weather

### UV Catalysed Coatings

UV catalysed coatings offer excellent surface projection to timber whilst being free of solvents and VOC free. UV coatings are available in matt or satin finish in a range of stain colours. UV coatings are one of the most sustainable and environmentally friendly coatings.



### **Custom Coatings**

If one of our standard stain colours does not meet your design requirements, we can apply a custom coating in which we can colour match any colour.



For further information on our range of coatings and colour please contact our projects team hello@modinex.com.au . A range of our finishes are a combination of both Acid Catalysed and UV Catalysed coating technology.

Create stunning wow factor with flexibility of style, texture, colour, shape and species.

Talk with our design team today about how to maximise the grandeur of your space. Our extensive product range puts a wealth of inspiration at your fingertips. We can even collaborate with you to innovate custom solutions, specifically designed to bring your vision to life and elevate your space with exclusive designer appeal.

# Modinex

Let us help you specify your next project

Contact P-1800 156 455 E-hello@modinex.com.au

#### Learn more

Inspiration and product downloads available at **modinex.com.au** 

