



Product Showcase

Austratus Grid Infill



New thinking. New simplicity.

When it comes to inspiring spaces, nothing makes an impact quite like an architectural timber ceiling, wall or screen.

Colour, warmth, tone and texture – timber has a unique, sophisticated appeal.

However, the associated lead times, as well as the need for expert-installation skills, has traditionally rendered genuine timber statements out of reach for many commercial and residential projects ...until now.

Introducing Austratus, a new product innovation from architectural timber specialists, Modinex.



The simplicity and convenience of the Austratus patented system

Our patented fitting system allows continuous lengths of timber to be simply and easily clipped into a suspended ceiling. It can also be screwed directly onto existing walls and ceilings.

Fit-out companies, builders and architects will agree, Austratus makes it easy to achieve brilliant results. How?

Features and Benefits

Design — Suspended grid infill ceiling solution, designed for quick and ease of installation. Available with a range of infill options, powder coated mesh, acoustic tiles and veneer panels

Grid size — Softwood species are suitable for a grid size of up to 1m x 1m. However, Hardwood species are only suitable for up to 0.6m x 0.6m and a max batten depth of 140mm

Fire rating — Group 3 (Group 1 if Fireshield is applied) internally

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

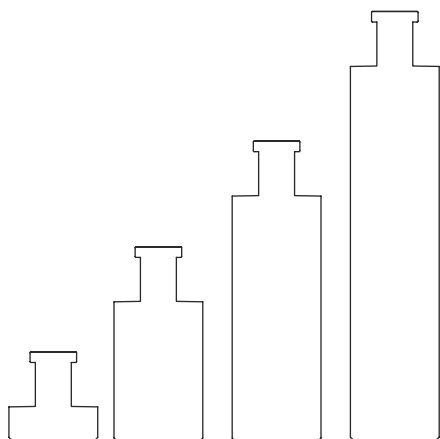
Application — Suitable for internal and out of weather applications only



Profiles

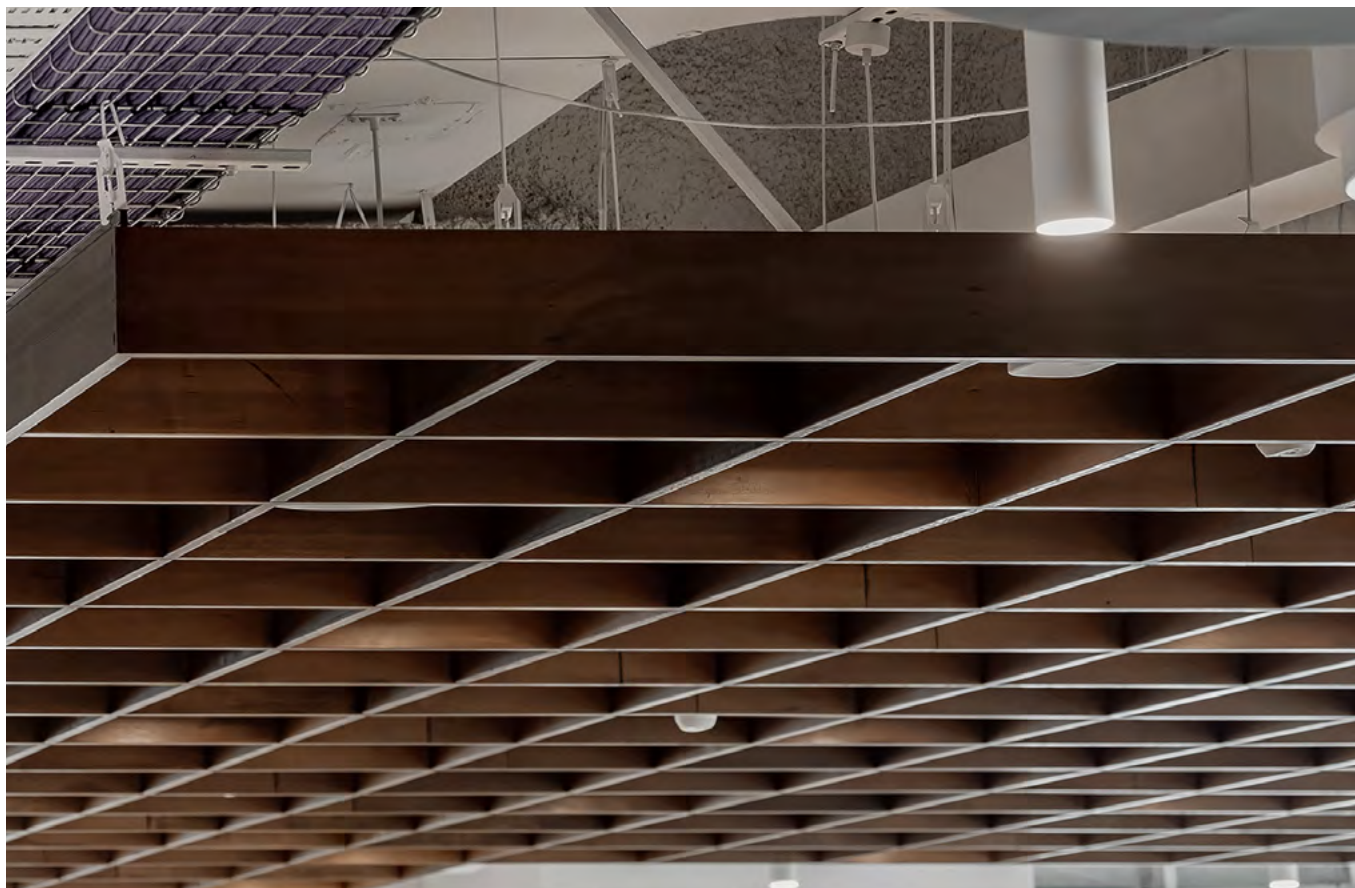
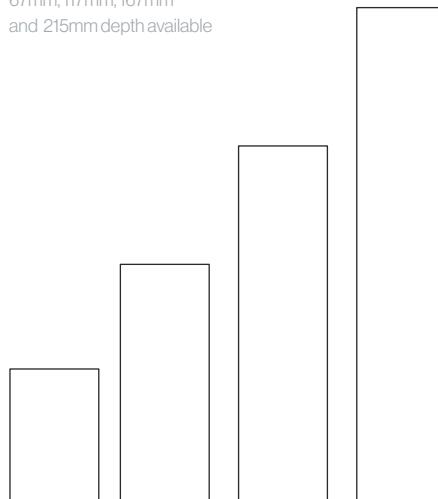
40mm Fin series

42mm, 92mm, 142mm and 190mm depth available



40mm Facia

67mm, 117mm, 167mm and 215mm depth 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.

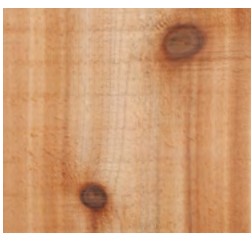
— SOFTWOOD

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



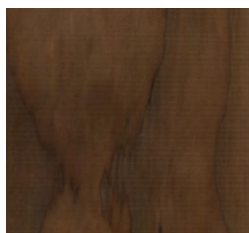
Western Red Cedar - Tight Knot

Plantation
100% PEFC Certified



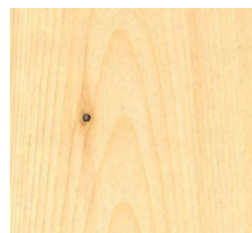
Hemlock

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

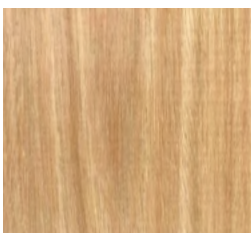
— HARDWOOD

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



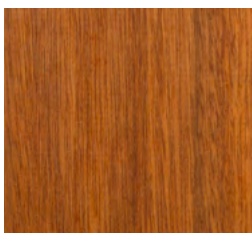
American Oak

PEFC Certification is available



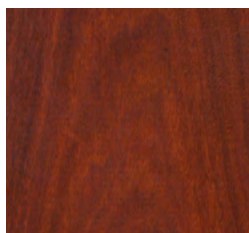
Blackbutt

FSC Certification is available



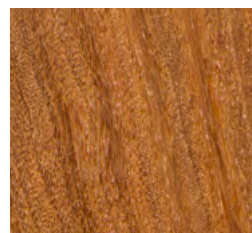
Spotted Gum

FSC Certification is available



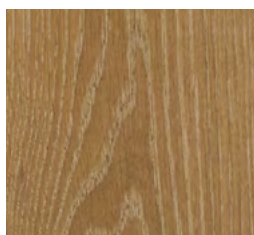
Ironbark

FSC Certification is available



Southern Spotted

PEFC Certification is available



French Oak

PEFC Certification is available



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](https://www.modinex.com.au)

