



Ecolite

Real Timber - Real Solutions

Lightweight Beams and Panels

Inventive · Adaptable · Sustainable

www.gen-eco.com.au



Think outside the rectangle

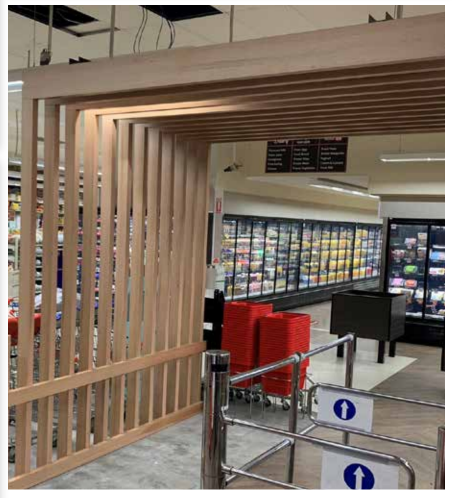
With Ecolite beams, you are not confined by shape or even thickness as we can produce structures up to 98mm thick of varying shapes and lengths. Of course, available in timber veneer, laminate, vinyls and digital print.

We have many architects and designers specifying Ecolite products due to their diversity of applications.









Allow your imagination to soar and dream up interesting shapes such as wave formations and freeform profiles. Combinations of horizontal and vertical beams will always give a stunning effect.



Digitally Printed





Ecolite beams and panels are available in a wide variety of options using the Rawinkk digital printing process. This allows the customer to use a type of timber or pattern and even colour that is customised and unique to the specific project.

Advantages of Digital Printing

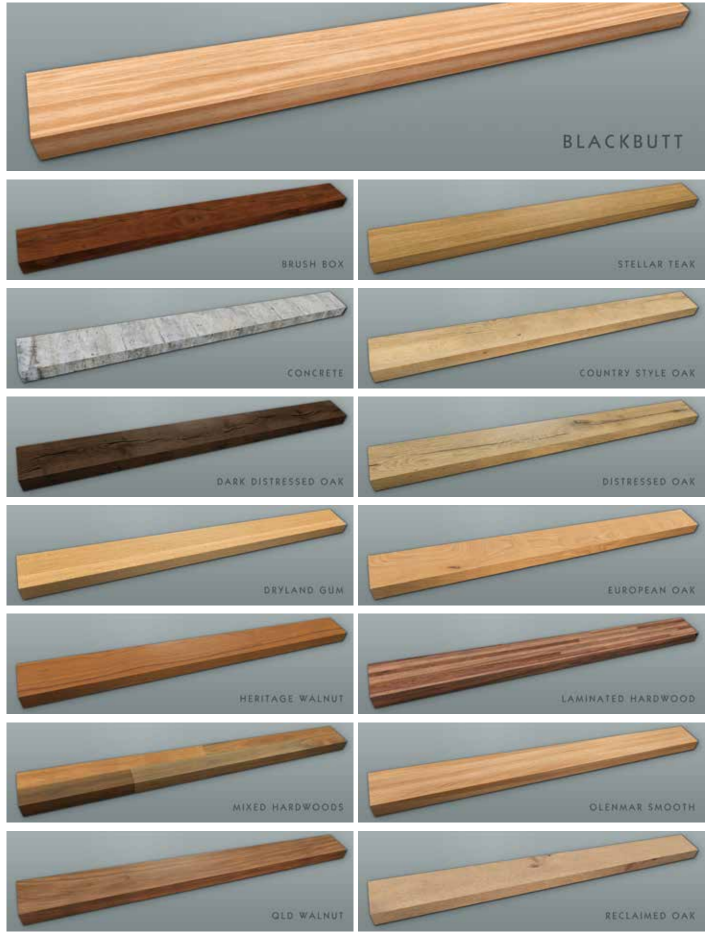
- Beams and panels do not require any additional coating and are ready for installation.
- Flexibility in choice of image to be utilized.
- More than one image or graphic can be overlaid to produce stunning results.
- Client specific branding can be achieved.
- Expensive or even hard to get timbers can be printed in large quantities.
- Chosen timber can be made lighter or darker to suit a particular application.
- Realistic beams that look like timber, concrete, metal or anything you can imagine are now achievable.

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Digital Print Range Rawink







Digital Print Range Rawinks













Can't see what you require here?

All of these beams can be printed in a different tonal variation - darker or lighter. Need a custom printed beam? We can scan and print whatever you want.





















Natural Timber Veneers



Truly Stunning Results can be achieved by utilising the lightweight advantages of Ecolite Balsa beams in combination with the extensive choice of natural timber veneers. Veneers can be selected from natural timber, or reconstructed (man-made) options.





Timber Veneer Range

Timber veneers featured on this page are just a starting point. Veneers can be selected from all major veneer

suppliers, including both natural timbers as well as man-made (reconstructed) veneers.



American Beech



American Cherry



American Walnut



Blackbutt



Brush Box



Grey Ironbark



Jarrah



New Guinea Rosewood



Qld Walnut



Red River Gum



Rock Maple



Spotted Gum

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Special Options





Clients have the flexibility to create oversize chunky beams that would be virtually impossible to install using conventional methods. Hollow-box beams, the look without the weight - from weathered timber to formed concrete.

Engineering costs are 'out the window', and combined with utilising digital print the possibilities are endless.



Require beams that are a unique shape?

We have the facilities to customise to suit your project however complex you believe that it may be. Try us!





Digital Gallery





Dark Distressed Oak - Atlas Apartments, Southbank.



Darkened Walnut - Theiss Head Office, Brisbane.



Spotted Gum - Scottish Pacific Office, Sydney.



Rough Cut Oak - 75mm 'Chunky Beams'. Coomera, QLD.



Birch Tapered Beams with LED inserts - Beerwah, QLD.



Installation Details



Installation method. Booker Rod and Furring Channel. Beams are top fixed through the furring channel.



Installation method. Coffered ceiling using a combination of Ecolite Beams with MDF panels, featuring concealed lighting.



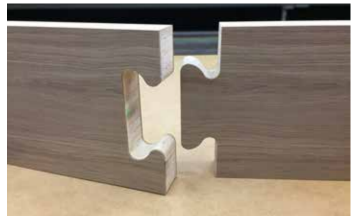
Installation method. Battens are back screwed through MDF panel.



Installation method. End caps to suit timber grain glued in place.



the Ecolite beam is routered, fitted over the batten and secured and strong joint over a long run of beams. Looks good too! by pins through the side of the beam into the batten.



Installation method. Using a timber batten fixed to the ceiling Installation method. This unique method allows for a simple



Guide to standard sizes and options

Standard depth and thickness guide						
	Standard Lengths	145mm depth	195mm depth	295mm depth	Fire Hazzard	
Digital Print	2400mm 3600mm	35/50/75mm 35/50/75mm	35/50/75mm 35/50/75mm	35/50/75mm 35/50/75mm	Group 3 Group 3	
Timber Veneer*	3600mm 2400mm	35/50/75mm 35/50/75mm	35/50/75mm 35/50/75mm	35/50/75mm 35/50/75mm	Group 3 Group 3	
Laminate**	3600mm	35/50/75mm	35/50/75mm	35/50/75mm	Group 3	

Standard beam depths			
145mm			
195mm			
295mm			
	Custom depths available on request.		

	Weight gui	Weight guide by beam length and depth			
	Per L/m	2400 length	3600 length		
35mm	2.1kg	5.1kg	7.6kg		
50mm	2.5kg	6.0kg	9.0kg		
75mm	3.1kg	7.4kg	11.1kg		

* subject to length of veneer available ** subject to sheet size of laminate available

75mm 50mm 35mm

How to specify Ecolite Beams for ceiling application. Select Size:

Are LED Lighting strips required in conjunction with beams?

Beams to be Length by Depth by Thickness.
Beams to be installed at centres.
Select Finish:
Digital Print Standard Option Special as per Sample
Timber Veneer Is Coating Required?
Laminate Supplier
Vinyl
Installation Method:
Booker Rod with Furring Channel
Striplox. Pro 23
In conjunction with Rondo Ceiling System
LED Lighting:

Ecolite - The Balsa Story.

Balsa is the world's lightest and fastest growing tree with commercial applications.

At Gen-Eco Environmental Wood Products, we use end grain panels produced from 100% FSC certified plantation Balsa.

We sandwich the balsa within a thin MDF skin (typically 3mm). This creates a particularly light yet strong product. This construction has extremely high strength and stiffness-to-weight ratios, and achieves an excellent bond with all types of resins and adhesives. It is compatible with a variety of manufacturing processes and is

resistant to temperature changes and exposure to fire. It is an ideal core material for an extensive range of applications whilst being a renewable resource.

Gen-Eco's Ecolite beams and panels provide lightweight and cost effective solutions for ceiling and wall applications.

With the flexibility of selecting from digital print, timber veneer, laminate and vinyl, we offer the widest selection of choice available in the Australian market.





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