

24 reasons to choose Luméa Shell Veneers

- 1. Our veneers are 100% genuine shell. No fillers, no gaps, no synthetic shell.
- 2. Luméa sheets are the best quality and colour.
- 3. AAA shell grade. We care so much that we personally harvest the shells we use to make our sheets, choosing only the best shells.
- 4. Provenance only we can tell you where the shells came from.
- 5. Whitest Mother of Pearl sheets. Only Luméa uses Australian Mother of Pearl, the whitest shell.
- 6. Unmatched range of finishes gloss, satin/matt, flexible, uncoated.
- 7. Added UV stabiliser to prevent yellowing.
- 8. Tested for a range of conditions.
- 9. Fire retardant option.
- 10. Over 40 designs.
- 11. Custom colouring available.
- 12. Range of thicknesses available from .3 mm to 6 mm.
- 13. Self-adhesive backing available for ease of use.
- 14. Quality control process every sheet gets checked before being sent. We reject the sheets that don't make the grade.
- 15. Only Luméa sheets are colour matched per order to ensure consistency.
- 16. Large stockholding and range we get stock to you fast.
- 17. Large sheet sizes up to 300 mm.
- 18. Technical laser cutting advice and laser cutting available we have our own joinery shop and work with shell veneers every day. We can help.
- 19. Thicker, composite sheets available.
- 20. Wastage 5 mm additional sheet size to allow for wastage.
- 21. Our shells are sustainably harvested.
- 22. Our fishermen are paid living wages.
- 23. No minimum order quantity for standard products.
- 24. Available on line 24/7. Dispatch for standard veneers less than three days.







Finishes



Luméa Gloss Veneer Sealed and protected with a clear or colour-tinted gloss urethane. Back is coated with water based acrylic paint. Added UV stabiliser to prevent yellowing.



Luméa Matt Veneer Sealed and protected with a clear or colour-tinted urethane. Added UV stabiliser to prevent yellowing. Back is coated with water based acrylic paint.



Luméa Fire Retardant Veneer Tested to be safe for use in public areas. Sealed and protected with a clear or colour-tinted urethane. Added UV stabiliser to prevent yellowing. Back coated with water based acrylic paint.



Luméa Uncoated Veneer Semi-opaque. Place against a solid dark substrate such as wood or plastic for best results. Ideal for wood inlay, uncoated veneer can be sanded and coated to finish.



Luméa Flexible Veneer Made by intricately fracturing an uncoated veneer. Comes with an adhesive backing. This fragile, fabric-like product can be applied to rounded or curved surfaces. Coating is required after installation.



Luméa Composite Veneer Flat and straight, this composite is made from several layers of shell veneer and used where heavier sanding is required. 1mm or 1.5mm standard size. Up to 6mm available as custom size.



Commercial Self Adhesive Backing
Available for all sizes and veneers. Saves installation time
and delivers a more consistent quality finish.



Custom Finishes, Cutting and Backing Custom services include scoring, cutting, resin doming and flatbed UV printing. Polypropylene, PVC, paper/wood pulp, acrylic and MDF are available as custom backings.