WILLIAM YEOWARD



WOOD VENEERS & FINISHES

We have hand selected 16 wood veneer finishes and 4 engineered wood veneer finishes for you to curate your very own look. Engineered veneers are sliced from rapidly growing and softer renewable tree species. The slices are later dyed, dried, and glued together into blocks of different shapes. These blocks are then sliced and glued again according to the desired engineered veneer texture and pattern.

Natural Wood Veneers



Engineered Wood Veneers



Metallic Vinyls

True Gold

Oyster

As an alternative to our wood and engineered wood veneers please select from our range of 11 metallic vinyls for your base option. These metallic vinyls use no chemicals in application and provide the sleek appearance of metal.

Copper



Pricing Tiers

All our finishes have been split into 4 pricing tiers. Please see where each finish sits below:

Tier 1	Tier 2	Tier 3	Tier 4
Ash Veneers	Engineered Veneers	Burr Poplar	Burr Walnut
Tulipwood Veneers			Metallic Vinyl
Bamboo Veneers			

If you wish to order any samples or purchase a full sample box please contact us direction on enquiries@ williamyeoward.com or call us on +44 (0) 20 7349 7828

CARE INFORMATION

We have worked hard to make sure all our dining tables go the extra mile and are fully tested for staining with an accompanying certificate. LED light treatment has been used which effectively 'cures' the veneer whilst also controlling the finish.

To ensure further durability we have partnered with Koate, a leading wood treatment brand for the ultimate protection. Using Koate products not only gives the product a longer life, but future recoating also ensures the product only gets better with age. As each Koate layer is applied the quality of the veneer is improved. Koate products are 100% eco-friendly using non volatile organic compounds which are completely VOC free and are easy to apply to all wood types.

For care advice and to find the appropriate treatment for your dining table finish please follow the QR code below or contact Koate directly who will be happy to assist you:

