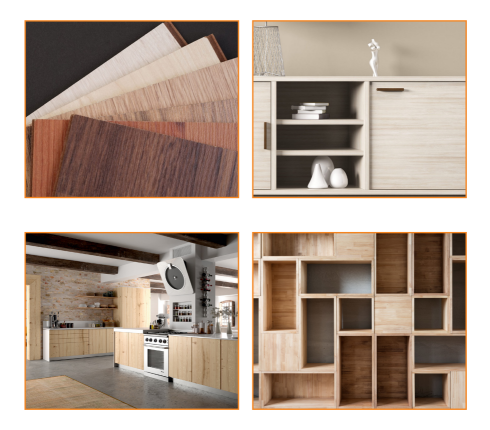


Veneered Panels

Decorative Veneered Panels



Detailed information on the specification and application of real wood decorative veneered panels

© Hanson Plywood Limited 2021

Decorative Veneered Panels which are Suitable for a Variety of Applications

High quality veneered panels

Unlike imitation wood such as melamine or composite laminates, wood veneers are unique in their natural beauty and appeal. Each timber species has its own particular character and no two veneers will exhibit the same colour and texture. Veneers are cut from the log in different ways to produce different grain figure.

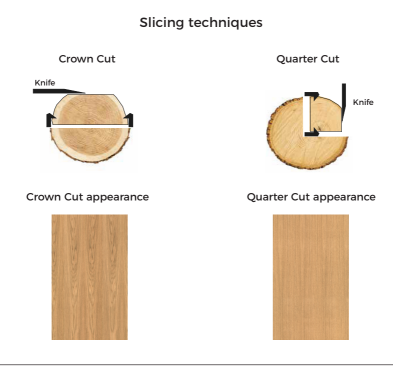
Key attributes of decorative wood veneered panels include:

- Extensive and varied timber species
- Natural grain and figure
- High quality
- Variety of core options

An extensive range of real wood veneered panels and custom veneering services ensure that the specific desires of the client can always be met.



One of the characteristics that defines wood veneer appearance, in addition to the species, is the grain figure itself. The final result can be controlled by applying different veneer slicing techniques.

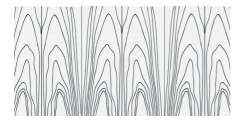






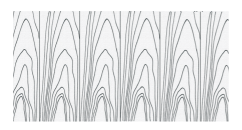
Veneer slicer

A slicing machine in which the flitch (piece of log) is raised and lowered against the blade and slices are made. This yields veneer that looks like sawn pieces of wood, cut across the growth rings. The veneer strips are joined to form the layons (complete sheets of veneer). Different jointing techniques can be used depending on the intended decorative effect.



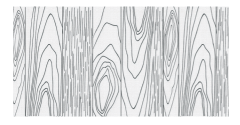
Book Match

The most common method. Veneer strips are turned before being jointed so that each piece is symmetrical to the previous one. This results in a "mirrored" or "open book" effect.



Slip Match

Veneer strips are jointed without turning them over. This method therefore produces a repetitive wood grain figure.



Mixmatched

The veneer strips are jointed randomly. This jointing process provides a variety of options when considering grain structure, colour, and a combination of strip widths. There is a market standard that ranks veneer grades. It is a visual classification of faces, based on the various characteristics of natural wood: Symmetrical or balanced structure, tone, uniformity.

According to this classification, three grades of veneered panels are defined:



Natural

Varied and irregular structure with greater variation in colour, along with some knots and other natural imperfections.



Select

Standard quality, good structure, small variations in colour and appearance.



Plus

Well-defined and centered structure. Uniform colour and minimal natural wood imperfections.

4

A Standard Range of Veneer Species



Steamed Beech C/C

C/C - Crown Cut Q/C - Quarter Cut

A Select Range of Veneer Species

Nature Vintage Oak	Rustic Oak	Mumbai Rosewood
Kandy Ebony	Fumed Forte Oak	Fumed Grandis
Europa Walnut	Grigio Oak	Grey Vintage Oak

Studio Natur by Finsa

DECORATIVE VENEERED PANEL TYPES

Panel Core/Substrate	Key Features	Applications
Poplar Plywood	 Light weight poplar core Cost effective Wide range of veneer species available Mutiple size options 	Furniture Exhibitions Displays Leisure vehicles
Birch Plywood	 Superior quality core Superior quality face veneers Wide range of veneer species available Mutiple size options 	 Furniture Shopfitting Model making Decorative applications Staging & Seating Kitchens Bathrooms
MDF	 Versatile and highly machinable Wide range of veneer species available Mutiple size options 	 Furniture Exhibition Displays Interior design Kitchens Bathrooms
Flexi-Veneer	 High quality veneers Perfect for use for furniture panels including curved surfaces Wide range of veneer species available Sizes: 2440mm x 1220mm 	• Barfitting • Shopfitting • Cabinet work
Blockboard	 Lightweight Wide range of veneer species available Sizes: 2440mm x1220mm 	 Barfitting Shopfitting Hotels Furniture Fire surrounds Boatbuilding
Edging Tape	 Wide range of veneer species available 	Designed to complement the above products

A diverse range of custom veneering solutions are achievable to meet any unique decorative demands.

6

CONTACT:

Hanson Plywood Limited Tel: 01422 330444 Drakes Industrial Estate Shay Lane, Halifax West Yorkshire, HX3 6RL

Fax: 01422 330706 Email: sales@hanson-plywood.co.uk www.hanson-plywood.co.uk



For more information visit: www.hanson-plywood.co.uk