



PROBOARD LAMINATED

PINE PANELS

Category	Product
Pine Panel AB Grade 18mm	2440x1215x18mm Pine Panels
Pine Panel AB Grade 18mm	2400x600x18mm Pine Panels
Pine Panel AB Grade 18mm	3000x630x18mm Pine Panels
Pine Panel AB Grade 18mm	3000x550x18mm Pine Panels
Pine Panel AB Grade 18mm	3000x500x18mm Pine Panels
Pine Panel AB Grade 18mm	3000x450x18mm Pine Panels
Pine Panel AB Grade 18mm	3000x400x18mm Pine Panels
Pine Panel AB Grade 6mm	2420x630x6mm Pine Panels
Pine Panel AB Grade 9mm	2400x600x9mm Pine Panels
Pine Panel AB Grade 12mm	2400x600x12mm Pine Panels
Pine Panel AB Grade 12mm	3000x600x12mm Pine Panels
Pine Panel AB Grade 15mm	2400x600x15mm Pine Panels
Pine Panel AB Grade 25mm	3000x630x25mm Pine Panels

A/B grade Joinery quality, laminated pine panels. These are used predominantly by furniture manufacturers, kitchen manufacturers, builders, and carpenters.

Ideal product for any internal joinery work. By using edge-glued boards, you can offer a much wider panel, in various thicknesses, which are very stable, eliminating twists, cupping, or splits.

Pine Panels are perfect for use in Shelving, and Cupboards, and in the manufacture of Storage Units, Sideboards, bedroom furniture, kitchen units, and any number of other applications.

Pine takes many finishes, including using wax, stain, lacquer, and paint. Pine also provides a solid foundation for any fixings, making it one of the most versatile solid timber products on the market.

Grade – Solid Pine lamellas (Strips) edge-glued to provide a solid panel. Lamellas are 40-55mm in width, allowing all kinds of healthy knots, well-balanced pattern, firmly attached black knots, with a maximum diameter of about 15mm. Pith streaks and small amounts of firmly attached pith are permitted, but not exceeding 300mm in length. Knot and resin pocket repairs may be needed. The B face is slightly lower quality.





PROBOARD SHRINK WRAPPED PANELS

Category	Product
Pine Panel 18mm	900x300x18mm Shrink Wrapped Pine Panels
Pine Panel 18mm	900x400x18mm Shrink Wrapped Pine Panels
Pine Panel 18mm	1200x300x18mm Shrink Wrapped Pine Panels
Pine Panel 18mm	1200x400x18mm Shrink Wrapped Pine Panels
Pine Panel 18mm	1200x500x18mm Shrink Wrapped Pine Panels
Pine Panel 18mm	1200x600x18mm Shrink Wrapped Pine Panels
Pine Panel 18mm	1800x300x18mm Shrink Wrapped Pine Panels
Pine Panel 18mm	1800x400x18mm Shrink Wrapped Pine Panels
Pine Panel 18mm	1800x500x18mm Shrink Wrapped Pine Panels
Pine Panel 18mm	1800x600x18mm Shrink Wrapped Pine Panels
Pine Panel 18mm	2400x300x18mm Shrink Wrapped Pine Panels
Pine Panel 18mm	2400x400x18mm Shrink Wrapped Pine Panels
Pine Panel 18mm	2400x500x18mm Shrink Wrapped Pine Panels
Pine Panel 18mm	2400x600x18mm Shrink Wrapped Pine Panels
Pine Panel 27mm	1200x300x27mm Shrink Wrapped Pine Panels
Pine Panel 27mm	2400x600x27mm Shrink Wrapped Pine Panels

Our DIY range of panels, are individually shrink-wrapped, and offer a joinery quality pine or oak panel, in various sizes, suitable for re-sale through Merchants outlets. We currently service some of the largest merchant groups in the country and are looking to increase our coverage each year.





PROBOARD PINE TABLE TOPS

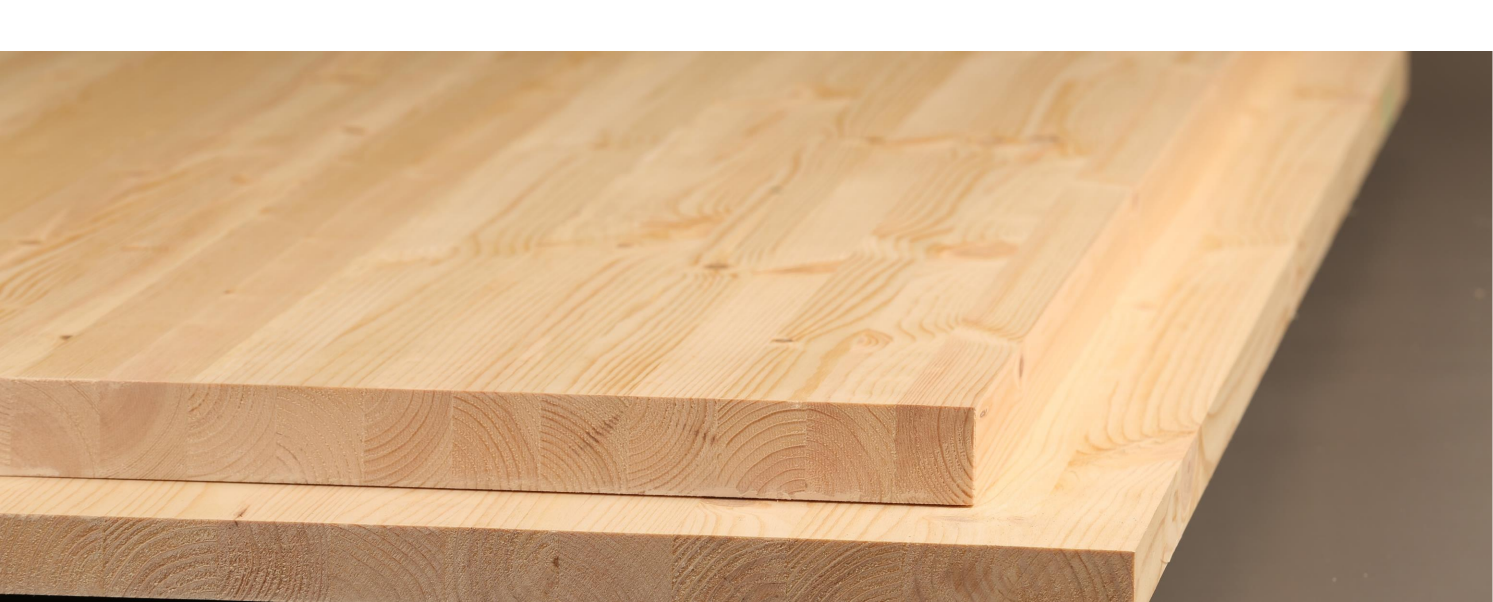
Category	Product
Pine Panel AB Grade 24mm	1860x945x24mm Pine Table Tops
Pine Table Top 32mm	1530x900x32mm Pine Table Tops
Pine Table Top 32mm	1830x900x32mm Pine Table Tops
Pine Table Top 32mm	2440x900x32mm Pine Table Tops
Pine Table Top 40mm	1530x900x40mm Pine Table Tops
Pine Table Top 40mm	1830x900x40mm Pine Table Tops
Pine Table Top 40mm	2440x900x40mm Pine Table Tops
Pine Worktop 40mm	4200x650x40mm Pine Worktops

Pine Table Tops are ideal for use in the manufacture or repair of Kitchen Tables, Dining Room Tables, or Coffee Tables, and can even be used as chunky tops for Sideboards, and other items of furniture, including Worktops and Island Units in Kitchens.

These thicker boards are also used by builders for Window boards, and other Window and Door applications.

Grade - High-Grade joinery, made from the best of the raw material. The face contains all kinds of healthy knots, in unlimited quantities. Firmly attached black knots with a maximum diameter of about 10mm. Pith streaks and small amounts of firmly attached pith are permitted, but not exceeding 100mm in length. The rear is of lower quality.

These tops are square-edged and are primarily used for the production of pine tables, where stable 40mm or 32mm material is required.





PROBOARD OAK

STAIR COMPONANTS

Category	Product
Staircase Stringer Pine	32mm x 270mm x 4500mm Pine Stair Componants
Staircase Stringer Pine	26mm x 270mm x 5100mm Pine Stair Componants
Staircase Stringer Pine	26mm x 540mm x 5100mm -Pine Stair Componants
Staircase Pine Newel	90mm x 90mm x 4200mm + Redwood Newel Posts
Staircase Pine Treads B/N	28mm x 270mm x 2700mm – Redwood, Bull Nosed Stair Tread
Staircase Stringers Oak	Stair Stringers - 4mm Solid Faces, Solid Edges, FJ Core 32x240x4800mm
Staircase Stringers Oak	Stair Stringers - 4mm Solid Faces, Solid Edges, FJ Core 32x240x4500mm
Staircase Stringers Oak	Stair Stringers - 4mm Solid Faces, Solid Edges, FJ Core 32x240x4200mm
Staircase Stringers Oak	Stair Stringers - 4mm Solid Faces, Solid Edges, FJ Core 32x240x3900mm
Staircase Stringers Oak	Stair Stringers - 4mm Solid Faces, Solid Edges, FJ Core 32x240x3600mm
Staircase Stringers Oak	Stair Stringers - 4mm Solid Faces, Solid Edges, FJ Core 32x240x3000mm
Staircase Stringers Oak	Stair Stringers - 4mm Solid Faces, Solid Edges, FJ Core 32x240x2400mm
Staircase Stringers Oak	Stair Stringers - 4mm Solid Faces, Solid Edges, FJ Core 32x240x2000mm
Staircase Stringers Oak	Stair Stringers - 4mm Solid Faces, Solid Edges, FJ Core 32x270x4200mm
Staircase Stringers Oak	Stair Stringers - 4mm Solid Faces, Solid Edges, FJ Core 32x250x4200mm
Staircase Stringers Oak	Stair Stringers - 4mm Solid Faces, Solid Edges, FJ Core 32x218x4200mm
Staircase Stringers Oak	Stair Stringers - 4mm Solid Faces, Solid Edges, FJ Core 32x218x3900mm
Staircase Stringers Oak	Stair Stringers - 4mm Solid Faces, Solid Edges, FJ Core 32x218x3600mm
Staircase Oak Newel Posts	Newel Posts 8mm Wrap, Mitre Corners, eased, FJ Core 90x90x1400mm
Staircase Oak Newel Posts	Newel Posts 8mm Wrap, Mitre Corners, eased, FJ Core 90x90x1500mm
Staircase Oak Newel Posts	Newel Posts 8mm Wrap, Mitre Corners, eased, FJ Core 90x90x1800mm
Staircase Oak Newel Posts	Newel Posts 8mm Wrap, Mitre Corners, eased, FJ Core 90x90x2000mm
Staircase Oak Newel Posts	Newel Posts 8mm Wrap, Mitre Corners, eased, FJ Core 90x90x2200mm
Staircase Oak Newel Posts	Newel Posts 8mm Wrap, Mitre Corners, eased, FJ Core 90x90x2400mm
Staircase Oak Newel Posts	Newel Posts 8mm Wrap, Mitre Corners, eased, FJ Core 90x90x3000mm
Staircase Oak Newel Posts	Newel Posts 8mm Wrap, Mitre Corners, eased, FJ Core 90x90x3600mm
Staircase Oak Newel Posts	Newel Posts 8mm Wrap, Mitre Corners, eased, FJ Core 90x90x4000mm
Staircase Oak Treads	Solid Oak Treads, Bull Nosed 22x270x1000mm
Staircase Oak Treads	Solid Oak Treads, Bull Nosed 22x270x1200mm
Staircase Oak Treads	Solid Oak Treads, Bull Nosed 22x270x1500mm
Staircase Oak Treads	Engineered Oak Treads - 32mm x 270mm x 1000mm

Our Engineered Oak Stair components are perfect for manufacturers of Staircases, Joiners, Carpenters, and Builders looking for a cost-efficient option when looking to construct quality Oak Staircases.

Stocks of quality Oak raw materials have never been harder to the source, and competition for the best available stocks are driving prices higher and higher.

GA Imports have introduced a range of tried and trusted engineered options, which combine stability, and strength, with attractive quality finishes.

Oak Stringers – AA Grade Stringers, are constructed using FAS quality raw material. The cores are made from BC finger-jointed material, 4mm Laminated faces, carefully colour matched, with solid lamellas along the long edges.

Oak Newel Posts – AA Grade, is constructed using BC quality finger jointed cores, wrapped in FAS quality 8mm Faces, mitred along the long edges, with R2 rounded edges.





PROBOARD RADIATA KNOT FREE PINE

Category	Product
Radiata Pine - Knot Free 18mm	2400x600x18mm Radiata Knot Free Pine
Radiata Pine - Knot Free 18mm	2440x1220x18mm Radiata Knot Free Pine
Radiata Pine - Knot Free 18mm	3000x1220x18mm Radiata Knot Free Pine
Radiata Pine - Knot Free 24mm	2400x600x24mm Radiata Knot Free Pine
Radiata Pine - Knot Free 24mm	2440x1220x24mm Radiata Knot Free Pine
Radiata Pine - Knot Free 22mm	2400x600x22mm Radiata Knot Free Pine
Radiata Pine - Knot Free 12mm	2400x600x12mm Radiata Knot Free Pine
Radiata Pine - Knot Free 9mm	2400x600x9mm Radiata Knot Free Pine

Radiata Pine is a species of redwood where the growth of the tree allows for a high yield of knot-free material. Its straight grain, and clear pale colour make this a perfect timber to paint, or stain.

Radiata also sands well, leaving a smooth finish, which allows for a high-quality treated finish.

Very often used by Furniture manufactures and kitchen manufacturers who are looking for a knot free material to paint.

Grade – AA Quality, Edge Glued Panels laminated using 35-55mm wide lamellas. In principle knot free material, with straight grain, no sapwood, no pith, defect free. B face may have one or two small live knots present. Kiln Dried to 8-10% moisture content, sanded 120 grit.





PROBOARD AMERICAN TULIP WOOD



Category	Product
American Tulipwood 18mm	2400x600x18mm American Tulip Wood
American Tulipwood 24mm	2400x600x24mm American Tulip Wood
American Tulipwood 9mm	2100x600x9mm American Tulip Wood

American Tulip Wood is a very stable knot free hardwood material ideal for use in high-quality joinery applications, such as kitchen units, and painted furniture

The timber is multi coloured, predominantly a pale grey, or white colour, with occasional streaks of brown, and pale yellow, or green.

The material sands very well, leaving a smooth surface for painting. The hardwood does not fur up when painted, so an excellent option when looking for a high-quality finish.

Grade - A/B Grade Quality Edge Glued Panels, using 35-60mm lamellas. . In principle knot-free, although some small knots may be present. Kiln Dried to 8-10% moisture content, sanded to 120 grit.





PROBOARD

OAK PANELS

Category	Product
Oak Panels AB Grade 18mm	1400x600x18mm Laminated Boards
Oak Panels AB Grade 18mm	1500x600x18mm Laminated Boards
Oak Panels AB Grade 18mm	1600x600x18mm Laminated Boards
Oak Panels AB Grade 18mm	1700x600x18mm Laminated Boards
Oak Panels AB Grade 18mm	1800x600x18mm Laminated Boards
Oak Panels AB Grade 18mm	1900x600x18mm Laminated Boards
Oak Panels AB Grade 18mm	2000x600x18mm Laminated Boards
Oak Panels AB Grade 18mm	2100x600x18mm Laminated Boards
Oak Panels AB Grade 18mm	2200x600x18mm Laminated Boards
Oak Panels AB Grade 18mm	2300x600x18mm Laminated Boards
Oak Panels AB Grade 18mm	2400x600x18mm Laminated Boards
Oak Panels AB Grade 18mm	3000x600x18mm Laminated Boards
Oak Panels AB Grade 24mm	1500x600x24mm Laminated Boards
Oak Panels AB Grade 24mm	1800x600x24mm Laminated Boards
Oak Panels AB Grade 24mm	2100x600x24mm Laminated Boards
Oak Panels AB Grade 24mm	2400x600x24mm Laminated Boards
Oak Panels AB Grade 12mm	2400x600x12mm Laminated Boards
Oak Panels AB Grade 15mm	1500x600x15mm Laminated Boards
Oak Panels AB Grade 15mm	1800x600x15mm Laminated Boards
Oak Panels AB Grade 15mm	2400x600x15mm Laminated Boards
Oak Panels AB Grade 15mm	3000x600x15mm Laminated Boards
Oak Panels AB Grade 9mm	1800x600x9mm Laminated Boards
Oak Panels AB Grade 9mm	2000x600x9mm Laminated Boards
Oak Panels AB Grade 9mm	2400x600x9mm Laminated Boards

We have an extensive range of White Oak panels, in both American White, and European Oak.

The Oak boards are ideal for use in the manufacture of all kinds of furniture, shelving, bookcases, and tables.

Kitchen manufacturers use the boards for the construction of the Kitchen cabinets, shelves, and worktops.

Joiners and Shopfitters can use the panels for various internal joinery applications, including Window boards, Door Liners, panelling, etc.

Grade – AB grade Boards, Lamellas are 45-90mm wide, edge-glued, and KD 8%, sanded to 120 grit finish, and are shrink-wrapped. The A face is carefully selected, to ensure the pattern is colour matched and looks as natural as possible. The A face is in principle knot-free, with no sapwood, and no defects. The B faces are of slightly lower quality.

White Oak panels are a light brown colour, in principle free from knots, although some very small pin knots, and an occasional live knot may be present. Sone sapwood, which is a light brown, or white colour may occur on the B faces.





PROBOARD OAK TABLE TOPS

Category	Product
Oak Table Tops 30mm	1530x915x30mm Oak Table Tops
Oak Table Tops 30mm	1830x915x30mm Oak Table Tops
Oak Table Tops 30mm	2440x915x30mm Oak Table Tops
Oak Table Tops 30mm	3000x600x30mm Oak Table Tops
Oak Table Tops 40mm	1530x915x40mm Oak Table Tops
Oak Table Tops 40mm	1830x915x40mm Oak Table Tops
Oak Table Tops 40mm	2440x915x40mm Oak Table Tops
Oak Table Tops 40mm	3000x600x40mm Oak Table Tops

Our Range of European Oak Tabletops are manufactured in Europe, at a small family-owned factory, where the process used ensures that the raw material is as stable as possible before the factory started to make the tabletops.

The raw material is rested prior to Kiln drying, and again after the drying period, to ensure the risk of splits and shakes is eliminated.

The lamellas are hand-selected by graders, based on colour match and grain match, to ensure a beautiful natural appearance.

The mixed lamellas width also helps to produce a natural finish.

Our range of Table Tops are also used by builders and joiners for Stair Treads, Window boards, Island Units, and full stave solid Oak Worktops.

Grade – High Furniture Grade, Lamellas 40-90mm wide mixed, good even colour, clean, no sapwood, no knots, no defects. KD 8%, Sanded 120 Grit, Shrink-wrapped





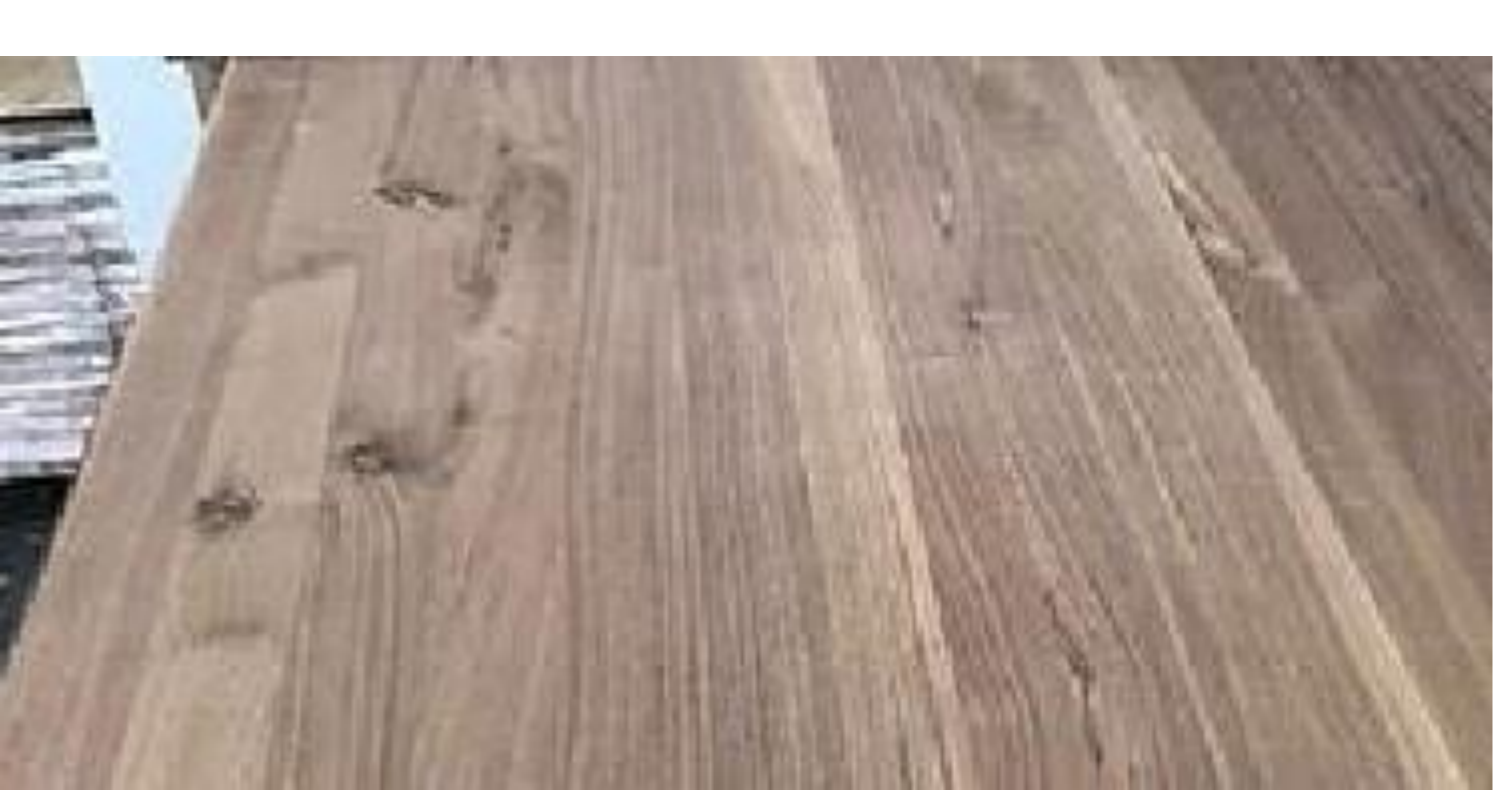
PROBOARD

AMERICAN BLACK WALNUT

Category	Product
American Black Walnut Panels 13mm	13x1100x1500mm American Black Walnut
American Black Walnut Panels 13mm	13x1100x1600mm American Black Walnut
American Black Walnut Panels 13mm	13x1100x1700mm American Black Walnut
American Black Walnut Panels 13mm	13x1100x1800mm American Black Walnut
American Black Walnut Panels 13mm	13x1100x2000mm American Black Walnut
American Black Walnut Panels 13mm	13x1100x2100mm American Black Walnut
American Black Walnut Panels 13mm	13x1100x2200mm American Black Walnut
American Black Walnut Panels 13mm	13x1100x2300mm American Black Walnut
American Black Walnut Panels 13mm	13x1100x2400mm American Black Walnut

American Black Walnut is a stunning dark panel, which is used to manufacture furniture and kitchens. Ideal as a draw box material, or for decorative purposes, such as signage, plaques, and components.

Grade – AB grade Panels, lamellas are mixed widths from 40-90mm wide. KD8%, sanded 120 Grit, the A face is in principle free from knots and defects, although the A face can have slivers of sapwood. The B face is of lower quality.





PROBOARD

SHELVING

Category	Product
Pine Shelving	18x300x900mm - Pine
Pine Shelving	18x400x900mm - Pine
Pine Shelving	18x300x1200mm - Pine
Pine Shelving	18x400x1200mm - Pine
Pine Shelving	18x500x1200mm - Pine
Pine Shelving	18x300x1800mm - Pine
Pine Shelving	18x400x1800mm - Pine
Pine Shelving	18x500x1800mm - Pine
Pine Shelving	18x300x2400mm - Pine
Pine Shelving	18x400x2400mm - Pine
Pine Shelving	18x500x2400mm - Pine
Pine Shelving	27x300x1200mm - Pine
Oak Shelving	18x300x1200mm - Oak
Oak Shelving	18x400x1200mm - Oak
Oak Shelving	18x500x1200mm - Oak
Oak Shelving	18x300x1800mm - Oak
Oak Shelving	18x400x1800mm - Oak
Oak Shelving	18x500x1800mm - Oak
Oak Shelving	22x270x1000mm - Oak Bull Nosed
Oak Shelving	22x270x1200mm - Oak Bull Nosed
Oak Shelving	22x270x1500mm - Oak Bull Nosed
Oak- Engineered	32x270x1000mm - Oak
Oak- Engineered	32x240x1000mm - Oak
Oak- Engineered	32x240x1200mm - Oak
Oak- Engineered	32x240x2000mm - Oak
Oak- Engineered	32x240x2400mm - Oak
Oak- Engineered	32x240x3000mm - Oak
Oak- Engineered	32x240x3600mm - Oak

Our DIY range of panels, are individually shrink-wrapped, and offer a joinery quality pine or oak panel, in various sizes, suitable for re-sale through Merchants outlets. We currently service some of the largest merchant groups in the country and are looking to increase our coverage each year.

