



FLOORING SPECIALISTS/

Over the last 20 years we've built up a reputation for first class wooden flooring. We always use the finest materials and the highest standard of craftsmanship to ensure our flooring walks all over the competition. We offer both solid and engineered flooring in a variety of timbers; these superb floors are the perfect foundation to any beautiful living space.

SOLID OAK FLOORING

We only use the finest raw material for our solid oak flooring. Each board is manufactured from a single piece of timber with a micro bevel and 'tongue and groove' joint on the two long sides and at each end.

Solid wood flooring is a natural product and is susceptible to changes in dimensions due to moisture and humidity, we would recommend that each installation needs to be professionally assessed and the floor acclimatised before installation commences.

REAL WOOD ENGINEERED FLOORING

Real wood flooring has been created for modern demands.

The construction of engineered flooring consists of layers of real wood constructed at 90 degree angles to each other. This method of construction increases the stability of the overall product.

Real engineered flooring is identical to a solid oak floor in appearance and can be used in areas where solid flooring is not suitable, such as areas with under floor heating and conservatories.

We would recommend that each installation needs to be professionally assessed and the floor acclimatised before installation commences.

BRUSHED AND NATURAL MINERAL OIL FINISH

We use a steel brush to remove the soft grain from the top surface layer and create a textured surface. The brushed surface enhances the natural grain and beauty of the wood floor.

The oiled finish is the most natural coating for solid wood flooring; the oil deepens the natural colour of the wood and creates a deep matt sheen to the surface.

UV LACQUER SATIN FINISH

Our UV satin lacquer finish provides a smooth hard wearing surface. This enhances the natural beauty of the wood floor. The 7 coats of lacquer create a rich and warm appearance.

TIMBER GRADES

Rustic Grade

Our Rustic grade shows a greater range of character than our prime grade and displays more variation in grain and colour.

Sound knots and carefully filled knots, sapwood and small filled cracks add to the depth and character to the product.

Prime Grade

Our prime grade is specially selected allowing small sound knots to allow small colour variation.

LOVE THE HOME YOU'RE IN







SOLID FLOORING OAK/

Solid timber flooring is a traditional choice. Each plank in our range is a single piece of solid timber and is professionally graded and cut into varied lengths. Being a completely natural material, the colours and grain create real character and a sense of a long life and performance.

Our solid oak flooring will add beauty and elegance to any home and any interior.



RUSTIC OAK FLOOR UV LACQUERED 120mm x 18mm



RUSTIC OAK FLOOR BRUSHED AND OILED LACQUERED 120mm x 18mm



PRIME OAK FLOOR UV LACQUERED 120mm x 18mm



PRIME OAK FLOOR BRUSHED AND OILED LACQUERED 120mm x 18mm





REAL WOOD FLOORING ENGINEERED MULTIPLY OAK/

Real wood oak engineered flooring is a practical choice. Its strengths come from multi layers being formed in opposite directions. This makes the floor more stable and suitable for most areas including conservatories and can also be used in conjunction with under floor heating. Real wood engineered flooring has a 4mm solid oak wear layer giving the appearance of a solid oak floor.





REAL WOOD ENGINEERED RUSTIC OAK FLOOR UV LACQUERED 148mm x 15/4mm



REAL WOOD ENGINEERED PRIME OAK FLOOR UV LACQUERED 148mm x 15/4mm



REAL WOOD ENGINEERED RUSTIC OAK FLOOR BRUSHED AND OILED 148mm x 15/4mm



REAL WOOD ENGINEERED PRIME OAK FLOOR BRUSHED AND OILED 148mm x 15/4mm

REAL WOOD FLOORING ENGINEERED MULTIPLY CORE WALNUT/

Real wood walnut engineered flooring is a practical choice. Its strengths come from multi layers being formed in opposite directions. This makes the floor more stable and suitable for most areas including conservatories and can also be used in conjunction with under floor heating. Real wood engineered flooring has a 4mm solid walnut wear layer giving the appearance of a solid walnut floor.



PRIME WALNUT - MULTIPLY CONSTRUCTION UV LACQUERED 120mm x 18mm









REAL WOOD FLOORING ENGINEERED STRUCTURAL OAK/

Real wood engineered structural oak flooring is constructed with a multi ply core for strength and stability with a heavy duty 6mm solid timber wear layer, available in a brushed and oiled and UV lacquered finishes. This floor is structural and load bearing and can be fixed straight to the joist.



REAL WOOD ENGINEERED RUSTIC OAK FLOOR UV LACQUERED 189mm x 21/6mm



REAL WOOD ENGINEERED RUSTIC OAK FLOOR BRUSHED AND OILED 189mm x 21/6mm



REAL WOOD ENGINEERED PRIME OAK FLOOR UV LACQUERED 189mm x 21/6mm



REAL WOOD ENGINEERED PRIME OAK FLOOR BRUSHED AND OILED 189mm x 21/6mm

STAIRKLAD/





OAK STAIRKLAD OILED FINISH

Kladding forms the backbone and is an important part of any new staircase. You should always make sure that you get the best quality and style you can. Our cladding is crafted from the finest kiln dried timbers and with our enviable combination of traditional craftsmanship and state of the art machinery. This ensures that our Klad is always of the absolute highest standard.

EASY AS 123

Step 1

Before you start, ensure that all tread surfaces are clean, dry and free from uneven surface defects. These can be sanded away if necessary.



Step 2

Measure the existing bullnose protrusion, from the face of the riser to the outer most point of the bullnose. Using this measurement cut some packing strips down to size, and screw these into place onto all of the existing risers.



Step 3

Cut two KLAD risers down to size, then glue them into place onto the packing strip. This is temporary holding fix as the risers will be held in place by the treads.



Step 4

Now apply plenty of Polymer Adhesive to the existing tread making sure you apply an even bead of adhesive to the tread.



Step 5

Take a KLAD tread and cut down to the appropriate size, then lay into position and firmly press down ensuring the lip and recess fit together snugly.



Step 6

The first tread assembly should look like this, and now continue up the stairs fitting a riser first followed by the tread.



Step 7

If you have an intermediate/quarter landing or larger than average treads (e.g. kite winders), you can use the KLAD Tread Extension with jointing biscuits to extend a KLAD Tread. Position the jointing biscuits no more than 15-20cm apart.



Step 8

General side view of KLAD system assembly.



Step 9

Once you reach the top of the stairs, first establish the type of flooring you wish to join the cladding to, and then purchase an appropriate threshold (available in store) which will then bridge the join between the two types of flooring. You will have to cut to top tread back so that it is level with the newel post.







ACCESSORIES/

Cheshire mouldings offer a range of accessories and timber profiles to complement our ranges of flooring, these include a range of quadrants and scotias to finish around your floor.

Other products available include solid oak skirting, architrave, window boards and door casings.





Cheshire Mouldings & Woodturnings Ltd Unit 7, Normans Road, Sutton, St. Helens WA9 4JQ Telephone +44 (0)1744 811 545 Fax +44 (0)1744 811 475 Email enquiries@cheshiremouldings.co.uk www.cheshiremouldings.co.uk

For sales or technical help call 0800 085 3475

