

Premier Mouldings: Machined Hardwoods











WELCOME TO PREMIER FOREST PRODUCTS

A LITTLE BIT ABOUT US...

Operating for over 30 years in the timber industry, Premier Forest Products has grown to become a leading, independent supplier of timber products in the UK.

Delivered nationwide, our range of products and services is one of the most comprehensive in the market:

- Sheet materials standard, decorative & specialist
- Softwood & hardwood timber
- Fencing & landscaping timber
- Claddings & mouldings
- Joinery products & solutions
- Fire doors & architectural ironmongery
- Machining: hardwoods & softwoods
- Panel processing & fabrication
- Kitchen, bedroom & bathroom cabinet doors, worktops & panels
- Timber engineering: roof truss, i-beam & posi-joist design & manufacture



MACHINING: PREMIER MOULDINGS

Investment in state-of-the-art milling machinery has enabled Premier Forest Products to increase both manufacturing capacity and capability. The result is an extensive choice of machined products, in both hardwood and softwood. In addition to our core range, we can work with you on customised designs to realise your vision in timber.

MACHINED IN-HOUSE FOR COMPLETE CONTROL, FROM DESIGN TO DELIVERY

Premier Forest has complete quality control and the capacity to 'turn up' production to meet volume orders. Our flexibility and in-house management mean we can equally support boutique or specialist projects.

In a nutshell, we can work with you on any type of building or renovation project, from smaller, niche jobs to full-scale residential and commercial construction projects.

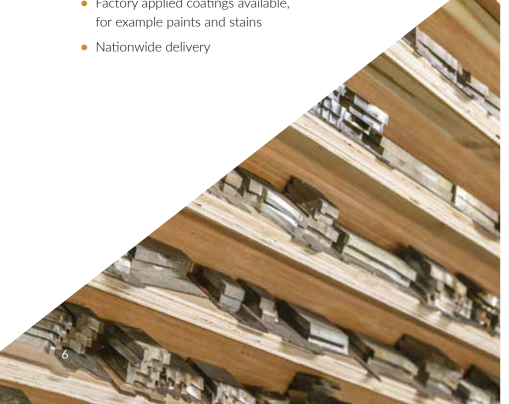
Manufacturing control, together with our nationwide-wide distribution network means we can fulfil orders and deliver across the UK, fast.





- Beautifully machined standard and bespoke mouldings
- A choice of hardwood species
- In-house machining for complete quality control for your peace-of-mind
- Capacity and flexibility to meet any project needs –
- In-house template creation for accurate, repeat orders
- Profile matching service; bring in a sample of what you need, and we'll match the design exactly
- Responsibly sourced timber
- Fire treatment to European Class B available, subject to product suitability













TIMBER SOURCED RESPONSIBLY

Look for FSC® certified products





We aim to help our customers meet their environmental commitments by providing a range of products that meet the highest environmental standards and we offer homegrown timber options where possible for a significantly reduced carbon footprint.

All of our businesses are Forest Stewardship Council® (FSC®) Chain of Custody certified to supply forest-based products originating from responsibly managed forests.

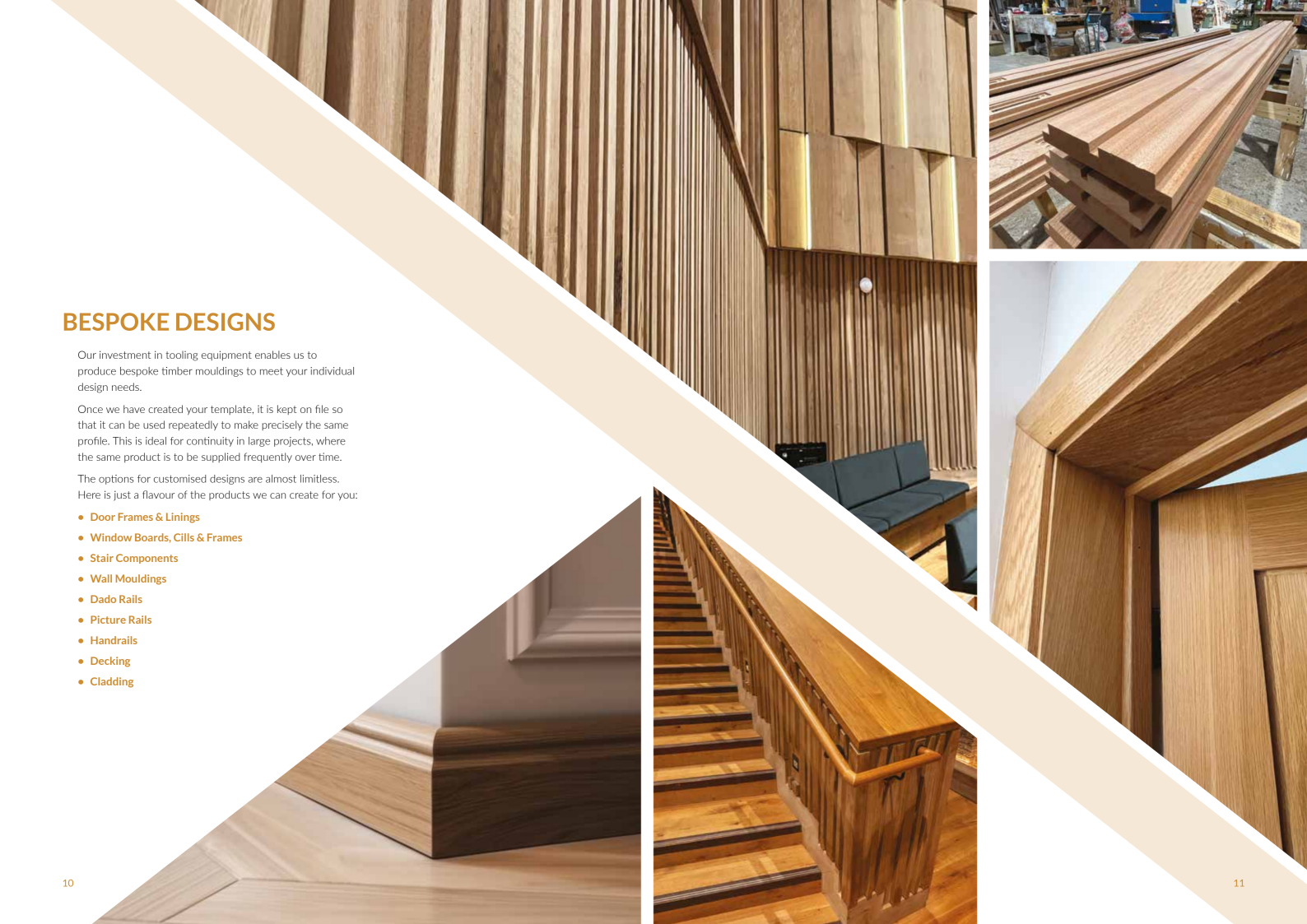
Our businesses are also Program for the Endorsement of Forest Certification Schemes (PEFC) Chain of Custody certified to supply forest and tree-based products sourced from sustainably managed forests.





Premier Forest has achieved ISO 14001 (Environmental Management System) certification, reflecting our commitment to managing and reducing our impact on the environment.

We have also achieved ISO 9001, the international standard for quality management and quality assurance.



STANDARD PROFILES

In addition to our bespoke design service, we also offer a range of standard mouldings as part of our core range:

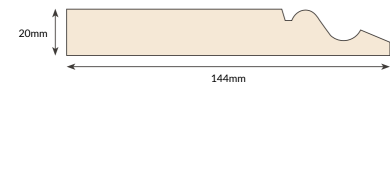
- Skirtings
- Torus
- Ogee
- Bull Nosed
- Chamfered: Square, Rounded
- Ovolo
- Pencil Round
- Double Sunk
- PAR (Planed All Round); available in various sizes

SKIRTINGS

TORUS



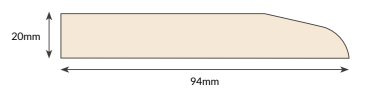
OGEE



BULL NOSED



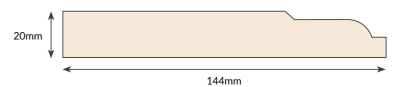
CHAMFERED & ROUNDED



SQUARE CHAMFERED



OVOLO



PENCIL ROUND

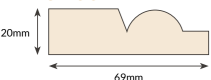


DOUBLE SUNK

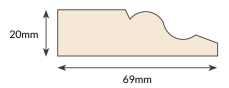


STANDARD PROFILES ARCHITRAVES

TORUS



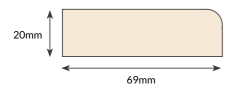
OGEE



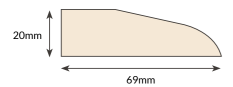
BULL NOSED



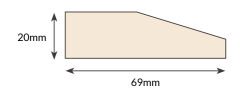
PENCIL/ROUND



CHAMFERED & ROUNDED



CHAMFERED SQUARE







NORTH AMERICAN



AFRICAN





EUROPEAN SPECIES



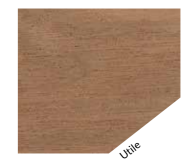














16

HARDWOOD OVERVIEW

HARDWOOD AT A GLANCE

Species	EUROPEAN OAK	STEAMED BEECH	IDIGBO	IROKO	SAPELE	UTILE	AMERICAN BLACK WALNUT	AMERICAN HARD MAPLE	TULIPWOOD	AMERICAN WHITE ASH	AMERICAN WHITE OAK
Origin	Europe	Europe	Africa	Africa	Africa	Africa	North America	North America	North America	North America	North America
Durability	Class 2-4, Durable to Slightly Durable	Class 5, Not Durable	Class 1-2, very Durable to Durable	Class 1-2, Very Durable to Durable	Class 3, Moderately Durable	Class 2, Durable	Class 3, Moderately Durable	Class 4, Slightly Durable	Class 4, Slightly Durable	Class 5, Not Durable	Class 2-3, Durable to Moderately Durable
Certification	FSC® & PEFC Certified	FSC® & PEFC Certified	FSC [®]	FSC®	FSC [®]	FSC®	FSC®	FSC®	FSC®	FSC® & PEFC Certified	FSC®
Movement Class (Stability)	Medium	Medium	Medium	Small	Medium to high	Medium	Medium	Small to medium	Small to medium	Medium	Medium
Moisture Content	10-14%	10-14%	12-16%	12-16%	12-16%	12-16%	8-12%	8-12%	18-20%	8-12%	8-12%
Density (kg/m³)	650-760	680-752	480-625	630-670	550-670	635 -660	610-660	416-797	490-540	675-700	670-770
Knots	Infrequent, small to large	Few, small	Infrequent, small to large	Moderate to frequent, small to large	Moderate, small to large	Moderate to frequent, small to medium	Moderate, clusters of small to large	Infrequent, small	Infrequent, small	Infrequent to moderate, small to large	Frequent, small to large
Colour	Pale yellowish- Brown to a Reddish-Brown	Straw Colour with Pink or Brown hue	Light to Medium Brown with a Yellow or Reddish undertone	Pale Yellow to Golden brown	Light to Medium Reddish-Brown colour	Dark Reddish- Brown with a hint of Ppurple	Pale to Dark Brown with hint of Purple	Cream with Golden or Red tint	Yellow, Cream, White to Light Brown. Streaks of Grey or Green	Beige, Light Brown to Medium Brown	Light to Medium Brown
Expected Life Service*	15-60 years	Less than 15 years	30-60+ years	30-60+ years	15-30 years	30-60 years	15-30 years	Up to 15 years	30-15 years	Less than 15 years	15-60 years

DURABILITY CLASS

Natural Durability Class	Description	Desired Service Life / Years				
		Occasionally Wet (1)	Frequently Wet			
1	Very Durable	60 +	60			
2	Durable	60	30			
3	Moderately Durable	30	15 (2)			
4	Slightly Durable	15 (2)	<15 (2)			
5	Not Durable	<15 (2)	<15 (2)			

18

