

MORE FROM WOOD.



Egger Building Products  
Chipboard, OSB & Adhesive.



EGGER.

A brand that stands for quality,  
but never stands still.

For over 50 years the name EGGER has been synonymous throughout the construction industry with standards of production that lead the way in wood based panels manufacturing. All our construction products are verified and independently tested by a third party test institute.

We are ISO 9001 certified, which highlights our commitment to quality, ISO 14001 certified, which highlights our environmental commitment as an organisation, and ISO 38200 certified, a regulation of the transfer of information along the entire product chain of wood-based materials.

Across our 19 state-of-the-art European manufacturing facilities we are constantly developing new products that help builders to work faster and to higher levels of finish. And here in the UK we've created a portfolio of flooring products that is one of the best available.

Your brochure also includes everything you need to know about fitting our ground-breaking EGGER Advanced Structural Flooring System and the unique Advanced Lifetime Guarantee that this provides.

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## EGGER For Residential Projects

Our EGGER Advanced range offers you a wide selection of outstanding tongue and groove chipboard and associated products that have been created for use in a variety of residential applications and conditions.

As well as providing you with high quality products, the EGGER Advanced range also gives you a choice of finishes and levels of protection that ensure you will always have precisely the product you need, whatever project you are undertaking.



# The EGGER Advanced Structural Flooring System

Introducing a revolution in structural flooring.

The EGGER Advanced Lifetime Guarantee in three easy steps



EGGER has always been known for leading the way, for being innovative and pioneering. It is a reputation of which we are rightly and justifiably proud. We are enhancing that reputation with a flooring system that offers exceptional peace of mind.

Its name is the EGGER Advanced Structural Flooring System, and at its heart is a portfolio of boards and adhesive, together with a method for fitting them, that when combined offer you the most reliable and best method of installing a floor ever.

### Backed by a groundbreaking lifetime guarantee

Perhaps the most remarkable aspect of the EGGER Advanced Structural Flooring System is its landmark lifetime guarantee – which gives you total confidence in every floor you lay.

We are so confident in the quality and performance of our boards, adhesive and fitting method, that when all three elements are used in combination, we can provide customers with a unique lifetime guarantee (see page 7 for details).

### The EGGER Advanced Structural Flooring System offers a range of benefits:

#### Faster installations with fewer stoppages

- A quick, straightforward system that's easy to use with less room for errors or mistakes.

#### Save costs

- No need to use joint sealing tapes, expensive tools or applicator guns.

#### Fewer call backs and issues after handover

- Developed to reduce squeaks.
- Comes with a lifetime guarantee when applied correctly using EGGER Advanced boards and EGGER Joint & Joist Adhesive.

#### Stronger floors

- EGGER Joint & Joist Adhesive is up to five times stronger than mechanical fixings.
- Manufactured using diamond tip tooling to ensure tight, highly consistent tongue and groove joints.

#### Safer construction sites

- Slip resistant surfaces can help to improve the Health & Safety for those working on site.

For terms and conditions and further information on the EGGER Advanced Lifetime Guarantee please visit [www.egger.com/lifetime](http://www.egger.com/lifetime)

# EGGER P5

Precision engineered tongue & groove board.



P5 tongue and groove flooring is ideal for use in dry conditions for domestic flooring, renovations and refurbishment projects. EGGER P5 is also suitable for **use in damp or humid environments**, such as bathrooms and kitchens, where it provides excellent protection.

Every board is **machine profiled** with **diamond tipped** tooling to achieve a precision tongue and groove profile ensuring a tighter, more consistent board joint. EGGER P5 is manufactured to the specification of EN312 and is FSC® (Forest Stewardship Council®) chain of custody certified.

EGGER P5 forms the basis for the following upgraded products:

- EGGER Peel Clean Xtra
- EGGER Protect

When used as part of the EGGER Advanced Structural Flooring System, EGGER P5 is covered by our **EGGER Advanced Lifetime Guarantee**

### At a glance benefits

- Enhanced moisture resistant board.
- The only board manufactured in the UK using diamond-tipped tooling to create a precision tongue-and-groove profile.
- Profiled on all four sides for quick and easy installation.
- All raw materials sourced locally to minimise transport emissions.
- Closed surface for smoother boards and enhanced surface finishes.
- CE and FSC® certified.



## EGGER Peel Clean Xtra

Guards against dirt and damage.



Made from EGGER P5 grade chipboard, this robust product is covered with an **easy-to-peel, anti slip** Woven Surface film which helps to prevent moisture ingress during the build process. Developed and manufactured in-house to improve the quality and security of supply, the film is rigorously tested internally and externally.

When the film is removed at the end of the building process it leaves a polymer sealed surface on top of the board, providing a clean and **well presented floor** with an added moisture barrier upon completion.

All of which makes EGGER Peel Clean Xtra ideal for refurbishment, renovation and new build projects, as well as modular and timber frame construction.

When used as part of the EGGER Advanced Structural Flooring System, EGGER Peel Clean Xtra is covered by our **EGGER Advanced Lifetime Guarantee**

### At a glance benefits

All of the benefits of EGGER P5 plus...

- Easy-to-peel-off film reveals a floor left clean and well-presented prior to handover.
- Consistent peel-off film leaves a polymer finish on top of the board surface which provides an added moisture barrier upon completion.
- Can be installed in light rain conditions resulting in fewer stoppages on site.
- Once correctly laid can be left exposed to the elements for up to 42 days during the build process.
- Tighter edges on the film to prevent edges curling and lifting.
- Anti slip surface on film provides additional foot holding in wet conditions.



The mark of responsible forestry



## EGGER Protect

Get more from your structural floor.



EGGER Protect is manufactured from EGGER P5 flooring grade chipboard and has a unique, weather resistant surface layer. This surface is applied to both the top and underside of the board, which results in a product that offers protection from moisture penetration.

In fact EGGER Protect has a hard-wearing **anti-slip surface** that can help to provide additional foot holding on site in both wet and dry conditions, which not only contributes significantly to site safety but also makes this an essential safe working platform for use in house building construction. EGGER Protect can be **left exposed to the elements for up to 60 days** during the building process and can even be laid during light rain conditions, thereby minimising weather related stoppages and enabling faster completions.

When glued with EGGER Joint & Joist Adhesive it provides a **fully sealed working deck** that requires no joint sealing tape and that protects against moisture, site rough materials, and the wear and tear of heavy site traffic. Its concrete effect finish also requires no painting once work has been completed.

Furthermore, EGGER Protect is also **ideal for use with under-floor heating** as it is less likely to be affected by moisture changes that are known to be accelerated by this type of heating. It can also be **tiled onto directly** using a flexible tiling adhesive.

### At a glance benefits

All of the benefits of EGGER P5 plus...

- Can be installed in light rain conditions resulting in fewer stoppages on site.
- Fully sealed surface protects against water and moisture ingress on both sides of the board for up to 60 days in exposed conditions.
- Protects against the wear and tear of site traffic.
- Ideal for use with under-floor heating and direct tiling.
- The unique anti-slip surface contributes to site safety.
- No joint sealing tape required.

When used as part of the EGGER Advanced Structural Flooring System, EGGER Protect is covered by our **EGGER Advanced Lifetime Guarantee**



The mark of responsible forestry



## EGGER Joint & Joist Adhesive

A vital component of the EGGER Advanced Structural Flooring System.



A vital component of the EGGER Advanced Structural Flooring System, EGGER Joint & Joist Adhesive is a unique expanding D4 glue. When used with EGGER tongue and groove structural flooring boards, following the EGGER Advanced Structural Flooring System Fitting Method will provide the EGGER Advanced Lifetime Guarantee for every floor you fit.

The D4 based adhesive is up to **5 times stronger** than a mechanical fixing and thanks to the unique foaming action, is ideal for gap filling on uneven surfaces and joists.

Thanks to its state-of-the-art formula, EGGER Joint & Joist Adhesive flows out of the bottle quicker to **save time and money** on site with a new top for a faster, more targeted and consistent application.

A minimum of one bottle of EGGER Joint & Joist Adhesive per six boards is the recommended coverage within the tongue and groove of the board joint when bonding the chipboard to the joists.

### At a glance benefits

- Helps to eliminate squeaks associated with fully nailed floors.
- A strong adhesive that is up to 5 times stronger than a nailed fixing with no need for secret nailing, fully compliant with BS EN 204/D4.
- EGGER Joint & Joist Adhesive can help to meet 43dB sound test requirements for England, Wales and Scotland when used as part of the Advanced Structural Flooring System.
- Foams out of the joint to make a seal on top of the board, ideal for gap filling on uneven surfaces and joists and doesn't allow moisture ingress or stepping of joints.
- No expensive tools, applicator guns or joint sealing tapes required to seal joints using EGGER Joint & Joist Adhesive.

## EGGER Advanced Structural Flooring Design Considerations

### Applications Table

Applications	EGGER Protect	EGGER Peel Clean Xtra	EGGER P5
For use with timber I-joists	•	•	•
For use with solid wood joists	•	•	•
For use with metal web joists	•	•	•
May be used externally (60 days exposure)	•	-	-
May be used externally (42 days exposure)	•	•	-
May be used with underfloor heating	• (recommended)	•	•
May be tiled directly onto	•	-	-
Anti-slip surface	•	•	-
Part of the Advanced Structural Flooring System	•	•	•
Covered by Advanced Lifetime Guarantee	•	•	•
Suitable for use in new build timber frame applications	•	•	•
Suitable for use in refurbishment/ retrofit projects	•	•	•
Suitable for use in ground floor floating floor applications	•	•	•
Suitable for use in upper floor construction	•	•	•
Suitable for use in masonry builds	•	•	•



## EGGER Advanced Structural Flooring Design Considerations continued

### Joists

Joists should be correctly spaced so the short end of the board joint falls on the centre of a joist. When laying tongue and groove flooring, boards should be laid the longest edge at right angles to the joists, and all short ends should be staggered by approximately half a board in a brick bond fashion.

### Joist spans

Joist centres/spans equate to the measurement from the centre of one joist to the other. A clear span equates to the measurement from the inside edges of the joists (nearest edge from each joist).

Board Thickness	Max. Span
18 mm	450 mm
22 mm	600 mm

### Expansion Gaps

Laying starts with a single row of boards parallel to the longest wall, allowing for a suitably sized expansion gap of 10 mm or 2 mm per metre run of floor (whichever is greater) against all walls and abutments. Particular attention must be paid to maintaining expansion gaps at all times during construction. For floors which are in excess of 10 m long (e.g. corridors), intermediate movement gaps (minimum 10 mm) should be incorporated and finished with a compressible filler or proprietary movement joint cover.

### Mechanical Fixings (used in first row)

Boards should be fixed using corrosion resistant nails or screws. Corrosion resistant materials include galvanised or sheradised steel, phosphor bronze and silicon bronze. Screws and flat headed improved nails (e.g. annular grooved or rink shank) have superior holding power and should be used in preference to plain shank nails.

Screws should be countersunk, self-drilling and self tapping types. Nails should be punched and screws should be countersunk by 2 mm to 3 mm below the surface.

Minimum nail/screw length and diameter should be as follows:

Board Thickness	Nail/Screw Length	Nail/Screw Diameter
18 mm	50 mm (2.5 × panel thickness)	2.8 mm (0.16 × panel thickness)
22 mm	55 mm (2.5 × panel thickness)	3.5 mm (0.16 × panel thickness)

### Underfloor service ducts

Where access to any pipes or services is required through removable traps, they should be supported on all four edges and fixed using 50 mm x 8 gauge countersunk wood screws in pre-drilled holes.

Service ducts should be constructed so that the cover can be set level with the adjacent floor finish provided by the builder.

Drying shrinkage of the floor may result in minor differences in level between the floor and duct cover. This may become evident with some types of thin floor coverings, and the choice of covering should take this into account.

### Flooring repair

In instances where flooring has been exposed to the elements for longer than our recommended exposure time, or during periods of particularly heavy rainfall, joint swelling may be experienced in some situations. The structural properties of the board will not usually be compromised, however it may be prudent to seek structural advice from a surveyor.

Where your flooring has experienced some swelling, but is now no longer exposed to the elements (i.e. the building is watertight), it may be possible to sand the affected areas using a belt sander, removing 1-2 mm maximum from the surface of the board so as to level the flooring once again. Should sanding of EGGER Protect boards be required, we can recommend a paint to be used which will match the grey colour of the protective surface.

### Sound insulation

In addition to the chipboard, a suspended timber floor also consists of floor joists, plasterboard and, normally, insulation. All these components contribute to the acoustic performance of the floor.

National building regulations give the following performance levels for internal floors:

- England & Wales: 40 dB Rw
- Scotland: 43 dB Rw

## EGGER Advanced Structural Flooring Product & Technical Information

### Product composition

Load-bearing flooring-grade chipboard for use in humid conditions (characterised by a relative humidity of the surrounding air only exceeding 85% for a few weeks per year).

EGGER Protect has the added benefit of a Kraft paper impregnated with thermosetting resins bonded to both faces of the chipboard for increased protection and durability.

EGGER Peel Clean Xtra has a heavy-duty polypropylene film laminated on the top surface which is removed once the floor is laid. For a cleaner edge finish, the film can be scored prior to cutting

EGGER Joint and Joist Adhesive. The colour is for identification purposes only and may change with prolonged exposure.

### Colour variation

We do not guarantee the colour on EGGER Protect therefore variations in colour between batches are possible.

The colour of EGGER Peel Clean Xtra film may also change due to availability, However, this will not alter the quality of the film which, once peeled off the board, can be disposed of through a polypropylene recycling process.

### Board dimensions and pack sizes

Thickness	Dimensions	Boards per pack	Pack weight
18 mm (P5)	2400 × 600 mm	80	1.5 tonnes
18mm (PCX)	2400 × 600 mm	80	1.5 tonnes
22mm (P5)	2400 × 600 mm	64	1.4 tonnes
22mm (PCX)	2400 × 600 mm	64	1.4 tonnes
22mm (Protect)	2400 × 600 mm	64	1.4 tonnes

### Physical properties requirements

All EGGER P5 grade flooring boards meet and often exceed these standards.

Property	Test method/standard	Unit	Requirement	
			18 mm	22 mm
Bending strength	EN310	N/mm <sup>2</sup>	16	14
Modulus of Elasticity	EN310	N/mm <sup>2</sup>	2400	2150
Internal bond	EN319	N/mm <sup>2</sup>	0.45	0.4
Thickness swelling 24h	EN317	%	10	10
Internal bond after cyclic test	EN321	N/mm <sup>2</sup>	0.22	0.2
Thickness swelling after cyclic test	EN321	%	12	11
Reaction to fire category	EN 13986	-	DFL-s1 (for flooring) D,s2, d0 (non flooring applications)	
Slip resistance	-	-	37 (wet) satisfactory 56 (dry) satisfactory	
Wear resistance (Protect)	EN 14322 / EN 438-2	Class 3A	≥ 350	

### Loading tables

On joist centres up to 450 mm, 18 mm panels may be used, but on joist centres up to 600 mm, 22 mm panels must be used.

Board	Max span [mm]	Q <sub>k</sub> Uniformly distributed load kn/m <sup>2</sup>	Q <sub>k</sub> Concentrated point load kn SC1	Q <sub>k</sub> Concentrated point load kn SC2
18 mm P5	450	11.3	3.7	2.6
22 mm P5	600	3.2	3.0	2.0

## EGGER OSB3

The natural choice for timber frame applications and humid environments.



EGGER OSB3 panels are produced on state of the art continuous production lines, where we optimise the strand orientation and moisture levels of the panels. This means that the panels are not only strong, offering high load bearing capacities, but reduce possible dimensional movement due to atmospheric conditions.

The panel's low formaldehyde content is equivalent to natural wood and has been independently tested and CE certified according to EN13986. Panels are also certified by the BBA certificate number 08/4546.

EGGER OSB3 panels are suitable for use in a variety of applications including wall sheathing, SIPS panels, roof decking, sarking and flooring applications. Larger sized panels up to 6 m in length are also possible, which, depending on your build method, could result in fewer panel joint connections being required, helping to speed up your build with fewer potential issues on-site.

### At a glance benefits

- Available from stock via our UK dedicated distribution hub.
- Developed for external applications and in humid environments.
- Provides high performance with dimensional stability.
- Ensures minimal dimensional movement and offers better overall dimensional stability.
- Formaldehyde free resin type available.
- Larger sized panels are available on request.

OSB	Pack Size	Weight per pack
9 mm - 2397 mm x 1197 mm	120 Boards	1900 KG
9 mm - 2697 mm x 1197 mm	120 Boards	2100 KG
11 mm - 2397 mm x 1197 mm	104 Boards	2000 KG
15 mm - 2397 mm x 1197 mm	76 Boards	2000 KG
18 mm - 2397 mm x 1197 mm	60 Boards	1900 KG



## EGGER OSB HDX

The lighter, stronger alternative to 38 mm chipboard.



EGGER OSB HDX is a 30 mm heavy duty, load bearing OSB4 Top panel.

It is the ideal solution for heavy duty load bearing environments such as mezzanine flooring, racking, shelving, working platforms and decking, where 38 mm chipboard would typically be used.

Due to the low swelling properties of EGGER OSB HDX it is suitable for use in humid environments and less likely than P6 chipboard to pick up moisture which can lead to uneven floors.

It has a tongue and groove profile on the two long edges and is laid the same way as 38 mm chipboard. However, due to only being 30 mm thick, EGGER OSB HDX is around 20% lighter. That's despite being wider than the typical chipboard panel (675 mm as opposed to the usual 600 mm).

A lighter, wider board means that it is easier to manoeuvre and quicker to lay.

Therefore potentially floors could be designed to take higher loads, or use fewer joists, providing the opportunity for significant savings.

### At a glance benefits

- Higher point loads and UDLs
- Stronger and stiffer
- Around 20% lighter
- Quicker to lay.
- Ideal for offsite and module constructions.

Dimensions: 2400 x 675 x 30 mm  
(other lengths may be available upon request)

The table below shows the differences between EGGER OSB HDX and P6 38 mm chipboard

Properties	EGGER OSB HDX (30 mm)	P6 38 mm Chipboard
Bending strength	25 N/mm <sup>2</sup>	15.8 N/mm <sup>2</sup>
Modulus of Elasticity (stiffness)	7000 N/mm <sup>2</sup>	2770 N/mm <sup>2</sup>
Safe long term point load over 600 mm	5.4 kN	4.7 kN
Safe long term point load over 800 mm	4.4 kN	4.0 kN
Safe long term UDL over 600 mm	27.8 kN/m <sup>2</sup>	17.7 kN/m <sup>2</sup>
Safe long term UDL over 800 mm	15.6 kN/m <sup>2</sup>	7.5 kN/m <sup>2</sup>

Determined according to EN 12871/ EN 1995, service class 1 conditions. Limited by deflection of span L/200, according to permanent/working load ratio.

NB: EGGER OSB HDX should be laid at right angles to any support.



## EGGER and the Environment

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At EGGER we are extremely proud of our environmental record and take our responsibilities with regard to the environment and sustainability very seriously indeed.

EGGER UK's environmental management system complies with the requirements of ISO14001 and our stringent, Group-wide environmental policies adhere to the strictest regulations prescribed by the wood-processing industry, and touch on all aspects of our operations – from the harvesting of the timber we use to the continual monitoring of the emissions we discharge.

EGGER has also implemented a new, globally valid standard, ISO 38200, which regulates the transfer of information along the entire product chain of wood and wood-based products within the chain of custody our plants are all PEFC and/or FSC certified, depending on the availability of wood. We only ever use wood sourced from forest thinnings and waste resulting from our manufacturing process which is used in our own biomass plant to create energy for the factory.

If you would like to find out more about EGGER's environmental policies or targets, these can be viewed by visiting: [www.egger.co.uk/environment](http://www.egger.co.uk/environment)



# EGGER and the Environment

EGGER pursues a far reaching environmental policy and adheres to the strict ecological regulations laid down by the wood processing industry.

## EGGER Forestry

Responsible and sustainable forestry is the highest priority at EGGER. For the production of wood materials we exclusively use wood from forest thinnings and wood residues from sawmills, as well as suitable recycled wood. Within the chain of custody, our plants are PEFC (Programme for the Endorsement of Forest Certification Schemes) and/or FSC® (Forest Stewardship Council®) certified depending on the availability of wood.



## Timberpak Ltd

In the UK we have our own wood recycling company 'Timberpak' which collects, sorts and supplies timber which has already been used (e.g. uncontaminated timber such as pallets and old floorboards). Approximately 40% of the timber we use at our Hexham plant is recycled wood. Recycling timber is a sustainable use of wood resources and helps improve the environmental efficiency of its use.



Those wood materials that accrue during production and which cannot be used materially are combusted in our energy plant. The energy created through this is utilised for the drying of the wood chips used in the production of wood-based materials.

Any wood that cannot be used by us which would otherwise be sent to landfill, such as process dust, is used to create energy in our energy plant to power our production processes. This reduces our requirement for fossil fuels and is the most environmentally sound use of wood.

## EGGER optimises the use of wood

The wood in our products locks **5.3 million tonnes** of CO<sub>2</sub>\* every year. This corresponds to the emissions of **3.2 million** EU citizens\*\*. EGGER also uses recycled wood in the production of chipboard, thereby locking **1.73 million tonnes** of CO<sub>2</sub> per year\*\*\*. Through our biomass power plants, we eliminate another **1.4 million tonnes** of CO<sub>2</sub> from the environment, as compared to energy generation using natural gas.

- 1m<sup>3</sup> spruce wood locks **825 kg** CO<sub>2</sub>
- 1m<sup>3</sup> raw chipboard locks **812 kg** CO<sub>2</sub>
- 1m<sup>3</sup> MDF boards locks **669 kg** CO<sub>2</sub>

Relative to GWP 100 cradle-to-gate, source: current EGGER EPDs (www.egger.com/environment)

\* Determined from the greenhouse potential of selected EGGER EPDs (GWP 100 in kg CO<sub>2</sub> equivalent, cradle-to-gate) 2015/2016

\*\*Source: EUROSTAT 2012, 'Carbon dioxide emissions from final use of products' \*\*\* Calculation: Recycled wood used across the Group x CO<sub>2</sub> factor chipboard (from EPD) \*\*\*\* Calculated after EU emissions trading (EU ETS) (Figures accurate March 2019)



## Sustainability Cycle

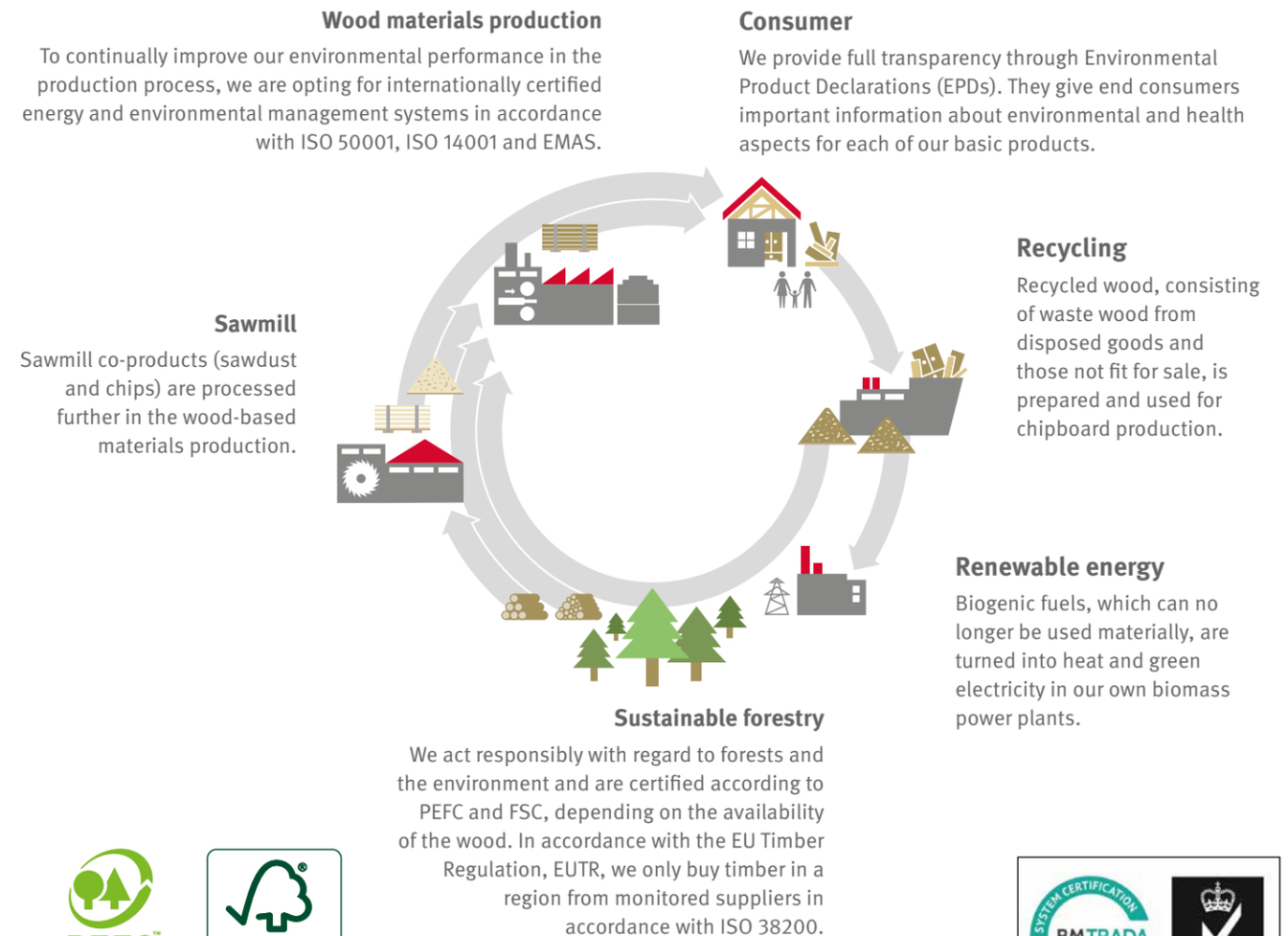
Starting with the collection of timber from renewable forests and wood residues from sawmills, to the generation of energy through environmentally friendly production techniques and finally, through to the continual monitoring of emissions, very little waste is generated during the manufacturing of chipboard, as almost all by-products are used, whether as a raw material, or as an energy source.

When timber is harvested from the forest it is usually delivered to a sawmill and the parts of the tree that cannot be used by the sawmilling industry (e.g. the tops) can be used by EGGER.

Furthermore the off-cuts and sawdust generated from the sawmills when they produce sawn timber can then also be used by EGGER.

EGGER and the wood using industries in general advocate that wood should be recycled within products, used, recycled, used again, etc. until it has no further use other than a source of energy. Then only then should it be burnt.

Respecting this use and hierarchy of wood ensures that carbon is stored for longer, which, of course, is better for the environment.





## Our Service to you

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Our dedicated, highly experienced and knowledgeable Building Sales Team and Customer Service Department are on hand to offer expert advice, or you can contact our Building Products Hotline with any queries or literature and sample requests you may have.

Of course, our website is packed with useful information and advice. Our Knowledgebase is available 24/7 and has a list of FAQs.

Our aim is to always exceed our customers' expectations whenever they choose EGGER, so please don't hesitate to contact us should you need to.



## Building Products Hotline

As well as providing you with the finest wood-based panel products available, at EGGER we want to offer you the very best customer service too.

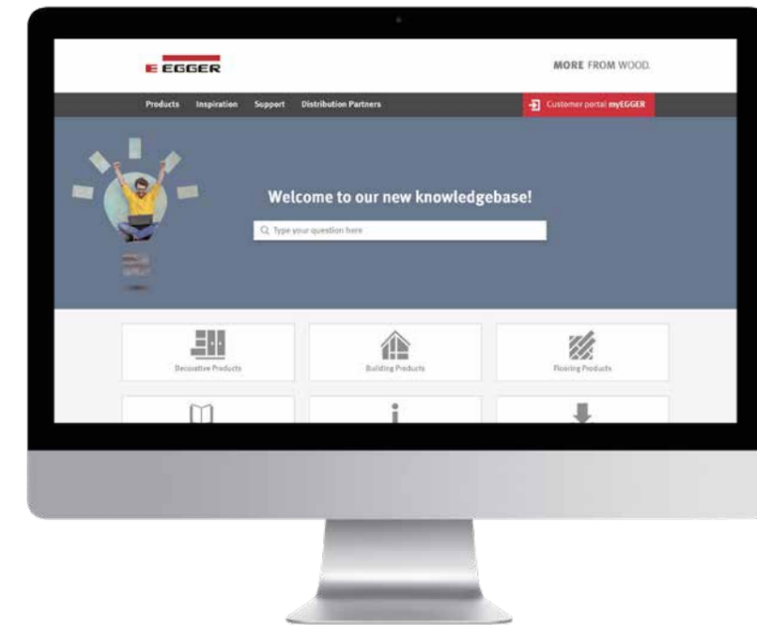


### Building Products Hotline

If you have a technical enquiry, sample request or anything else that you feel you need help and advice with, please call our dedicated building products hotline:

☎️ **0845 602 4444** (Charged at local rate).  
From R.O.I. please call **+44 1434 613304**

## Online Support



### Knowledgebase

Our Knowledgebase is regularly updated with content to make sure you have the most up-to-date information available.

Why use our Knowledgebase?

- The Knowledgebase is available 24/7 allowing you to find the answers you need at a time that suits you.
- It has an intuitive search function to help you find the answer you are looking for.
- You can rate our articles so we can see what you find useful and identify any areas to improve.
- Our Knowledgebase is constantly updated with the latest product information, technical downloads and videos.



### Online Technical Support

Visit our website for product and technical information on the following:

- Technical data
- Fitting guides
- Certificates

☞ [www.egger.com/building](http://www.egger.com/building)

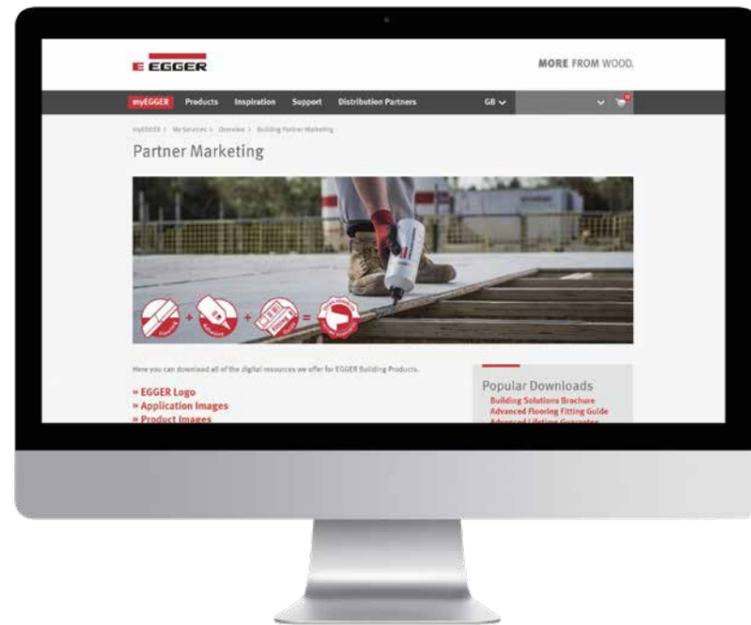
### Live Chat

We now offer live chat from Monday - Friday 8:30am - 5:00pm so for a quick response please speak to our Product Support team using the hello sign at the bottom of our webpage.

### myEGGER

Get access to personalised content through the customer portal myEGGER. Download digital assets for your website, place quick sample orders and access the Building Products E-Learning module. Log in or sign up at: [www.egger.com/myEgger](http://www.egger.com/myEgger)

## Online Support Continued



### Partner Marketing Portal

Access digital marketing material in the Partner Marketing Portal, via MyEgger. Use imagery, videos, downloads and more on your website and social media channels

### Sample Shop

We now provide A5 samples of EGGER Protect, Peel Clean Xtra, P5 and OSB HDX which can be used in presentations or for customers.

All samples are free of charge and can be ordered via myEGGER.

### Stockist Search

Find who stocks EGGER Building Products by simply searching the location and selecting the products you require.

### E-Learning

Develop your skills with our e-learning for EGGER Building Products.

Our new online training platform provides you with everything you need to know about EGGER Building Products. Use this free service, via MyEgger, for quick and easy quality training for you and your team.



### Online Technical Support

Visit our website for product and technical information on the following:

- Technical data
- Fitting guides
- Certificates

→ [www.egger.com/building](http://www.egger.com/building)

## Building Information Modelling

Plan, design, construct and manage buildings with EGGER Building Products



We are always developing new ways to support our customers. Created with architects, designers and specifiers in mind, EGGER's Advanced Structural Flooring boards and OSB HDX boards are available to download as data rich BIM objects.

Download EGGER Building Products BIM objects now at: [www.egger.com/bim](http://www.egger.com/bim)

## EGGER UK Head Office Factory Tours



At our **EGGER UK Head Office in Hexham, Northumberland** we can offer our customers a **comprehensive guided factory tour** which encompasses our whole production process – from raw materials through to finished boards. Tours take approximately two hours.

To book your factory tour please contact your EGGER Building Products Sales Representative or call the Building Products hotline.



**Building Products Hotline**  
☎ 0845 602 4444 (Charged at local rate).  
From R.O.I. please call T +44 1434 613304

## Customer Product Training



Would you or your team like to know more about EGGER Building Products? We can offer **training on site at our Hexham head office** or **we can come to your place of work to train you and your team** on our products and systems.

To book a training event please contact your EGGER Building Products Sales Representative or call the Building Products hotline.



**Building Products Hotline**  
☎ 0845 602 4444 (Charged at local rate).  
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