

MORE FROM WOOD.



Egger Timberpak

Your waste wood solution.



Timberpak

Your waste wood solution

A recycling and reprocessing company that champions the sustainable use of waste wood.

For over 20 years, we have sourced the recycled material required for EGGER UK's chipboard production.

EGGER UK is the largest consumer of recycled timber in the UK wood panel industry, so we never turn waste wood away from our recycling sites.

Part of the international EGGER Group, we have four UK sites located in Yorkshire, the North East, Scotland and the South East.

Customers can make a significant contribution to the environment by choosing Timberpak. We aim to lock carbon into the lifetime of another product, and can guarantee that nothing goes to landfill.



EGGER

Creating more from wood.

For over 60 years, EGGER has been one of the leading wood-based material manufacturers. Today, the global company consist of 21 plants, 18 sales offices and over 11,000 employees. EGGER is constantly developing new products to provide the furniture and construction market with innovation and quality.

In the UK, EGGER produces a bespoke portfolio of enhanced chipboard products that can be found throughout everyday life. With our support, EGGER is able to offer carbon negative wood based panels thanks to the recycled material which makes up around a third of each board produced. used to produce the boards.



A sustainable choice

Sustainability is at the heart of the EGGER Group, as well as Timberpak. To create 'More From Wood' has always been its key principle, and ensures sustainability is given the highest priority.

We are integral to this principle, and make a valuable contribution to improving the environment, as the waste wood we source creates a market for items that would otherwise be burnt or sent to landfill.

Our founder, Fritz Egger Senior, is famously quoted as saying **"Wood is far too valuable to just throw it away!"**

EGGER's environmental aim is to produce quality products that are fit for purpose, with as little impact as possible on the environment, in terms of waste, pollution and energy usage.

To help achieve this, EGGER operates a closed loop environmental cycle across all 21 of its sites worldwide. By adopting this method, the environment benefits through the efficient use of wood materials.

Both chipboard products produced by EGGER UK (melamine faced chipboard and structural chipboard flooring) benefit the environment due to their negative carbon footprint

Benefits

- Processed waste wood is drier than virgin fibre so it requires less energy to process which reduces the CO₂
- Using recycled wood in chipboard production means that less virgin fibre is required
- Recycling wood, rather than burning or sending to landfill, maximises the use of the resource and locks in the CO₂.

The sustainability cycle

Wood materials production

To continually improve our environmental performance in the production process, we are opting for internationally certified energy and environmental management systems in accordance with ISO 50001, ISO 14001 and EMAS.

Sawmill

We use the sawmilling by-products of sawdust, hackchips and slabwood in our chipboard production.

Sustainable forestry

We act responsibly with regard to forests and the environment and are certified according to PEFC and FSC®, depending on the availability of the wood. In accordance with the EU Timber Regulation, EUTR, we only buy timber in a region from monitored suppliers.

Consumer

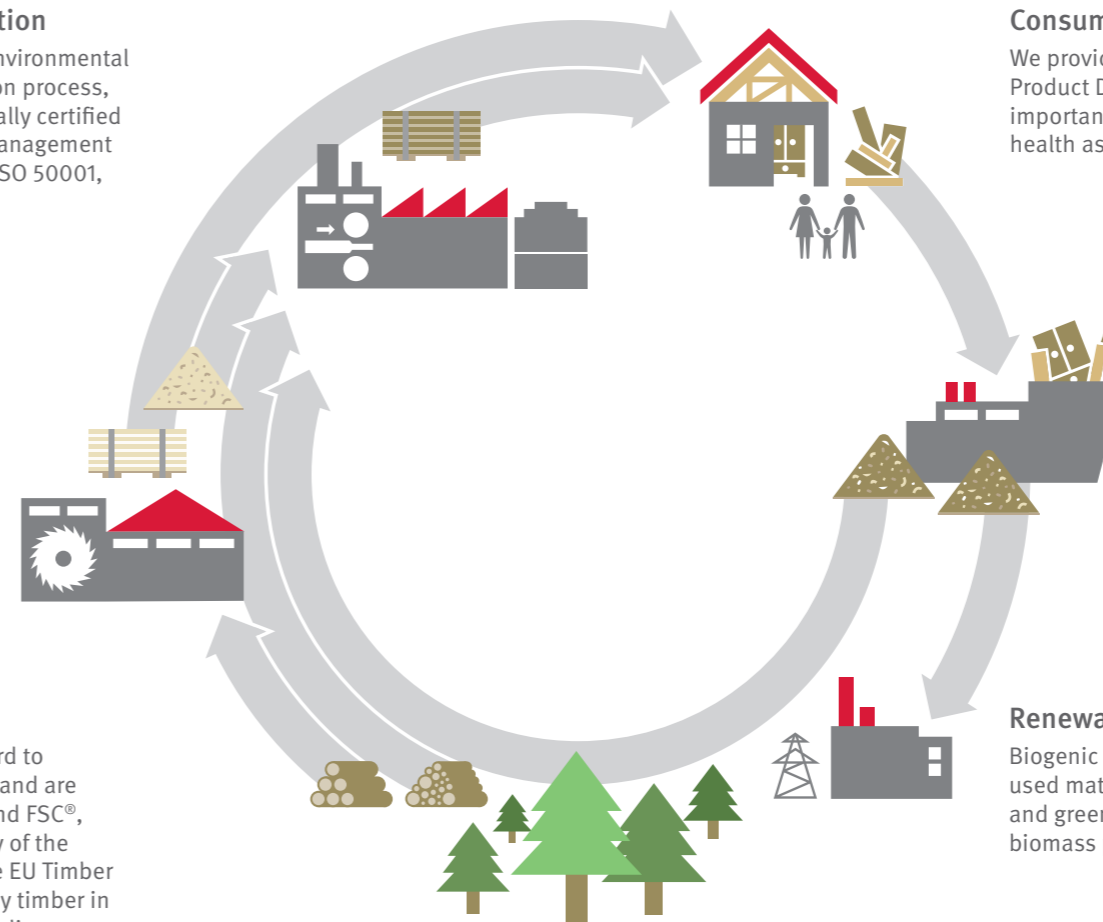
We provide full transparency through Environmental Product Declarations (EPDs). They give end consumers important information about environmental and health aspects for each of our basic products.

Recycling

Recycled wood, consisting of waste wood from disposed goods and those not fit for sale, is prepared and used for chipboard production.

Renewable energy

Biogenic fuels, which can no longer be used materially, are turned into heat and green electricity by us in our own biomass power plants.



How do our customers benefit?

We pride ourselves on exceptional customer service, continuity and reliability.

Our dedicated team includes customer relationship managers at all sites, providing a regular and reliable point of contact for all customers across the UK.

We provide a sustainable waste wood solution, which benefits large furniture groups, civic amenity sites and industrial users.

We will never turn wood away, and we are committed to not sending anything to landfill. If there is any material that we cannot recycle for chipboard production, we will still collect, grade and direct it to the most appropriate waste stream.

We offer two services to support our customers and their requirements:

Customer collection

- A fleet of specialist vehicles (Hook Loader's for container collection, and Artics with waste spec walking floors) can collect direct from customer sites within a 25 miles radius of each Timberpak site.
- Nationwide collection of palletised / bulky wood can also be arranged.

Timberpak Yorkshire, North East and Scotland are certified to ISO 9001 for their quality management system, ISO 14001 for their environmental management system, and ISO 45001 for their occupational health and safety system.



Benefits

- Sustainable source for waste wood
- Cost effective solution, that saves paying landfill taxes.
- Convenient and efficient service



What do we accept?



Wood entering the waste stream can be placed into five grades, A, AC, B, C and CA.

The material we can accept is grouped together in an easy to understand specification sheet which follows the 5 grades:

- Grade A:** for all packaging wood, items used to contain, support, carry, enclose, wrap or protect. From construction, manufacturing, distribution, warehousing and engineering.
- Grade AC:** for all pre consumer solid and man-made wood items from the manufacturing process (no MDF).
- Grade B:** for all solid untreated natural timber products from construction sites, demolition companies, skip firms or transfer stations.
- Grade C:** for all mixed wood sources natural and man-made.
- Grade CA:** for all waste wood from civic amenity sites.

GRADE A - PACKAGING MATERIALS – for all packaging wood, items used to contain, support, carry, enclose, wrap or protect. From construction, manufacturing, distribution, warehousing and engineering.

150103 - WOODEN PACKAGING

ACCEPTABLE

Any Untreated or Non Hazardous treated Packaging Item to include Pallets, Packing Cases, Boxes, Cable Drums, Stillages, Bearers, Plywood Packaging

UNACCEPTABLE (CONTAMINATION)

Any Hazardously Treated packaging wood.
Any Non Packaging Wood / any MDF or NonWood Items / Sawdust or Fines

GRADE AC – PRE CONSUMER WOOD – for all pre consumer solid and man-made wood items from the manufacturing process (no MDF).

030105 - PRODUCTION WOODWORKING, OFF CUTS

ACCEPTABLE

Any Untreated, or Non Hazardous Treated Solid Wood, Plywood, Chipboard Offcuts & Sheet Material from manufacturing, Separately Contained MDF

UNACCEPTABLE (CONTAMINATION)

All Hazardously Treated Wood.
All unsegregated MDF products and any Non Wood Items / Sawdust or Fines

GRADE B – SOLID MIXED WOOD – for all solid non hazardously treated timber products from construction sites, demolition companies, skip firms or transfer stations.

030105 - PRODUCTION WOODWORKING, OFF CUTS; 150103 - WOODEN PACKAGING ; 170201 - CONSTRUCTION & DEMOLITION; 191207 - WOOD FROM SKIP COMPANIES

ACCEPTABLE

All Grade A wood
All Solid untreated Timber & Non Hazardous Treated Timber (To Include doors, roof trusses, floor boards, window frames, door frames, skirting, architraves, painted wood etc)

UNACCEPTABLE (CONTAMINATION)

All MDF (Including Hardboard, laminate flooring, doors); All Chipboard products; All Green Waste (Trees, Bushes); Sawdust and fines;
All Non Wood items; The following items are unacceptable from all pre-2007 buildings if untested for Hazardous treatments; Barge boards, fascia & soffit boards; External joinery; External doors; Roof timber; Tiling & cladding battens; Timber frames & joists; Any Hazardously Treated Timber (inc Railway Sleepers & Telegraph poles)

GRADE C - LOW GRADE – for all mixed wood sources natural and man-made.

030105 - PRODUCTION WOODWORKING, OFF CUTS ; 150103 - WOODEN PACKAGING; 170201 - CONSTRUCTION & DEMOLITION; 191207 - WOOD FROM SKIP COMPANIES; 200138 - MUNICIPAL / INDUSTRIAL

ACCEPTABLE

All Grade A & B Wood
All Non Hazardous Treated Timber Man Made Wood Products to include any Post Consumer Chipboard, (plain, laminated or melamine faced), OSB, Plywood products

UNACCEPTABLE (CONTAMINATION)

All MDF (including hardboard / Laminate flooring /Doors)
Any Hazardously treated Timber (inc Railway sleepers, Telegraph poles).
Barge boards, fascia & soffit boards; Ext joinery; External doors; Roof timber; Tiling & cladding battens; Timber frames & joists, from all pre-2007 buildings, if untested; All Green waste (Trees , Bushes); any Non wood items; any Sawdust or Fines

GRADE CA – CIVIC AMENITY – for all waste wood from civic amenity sites.

200138 - MUNICIPAL / INDUSTRIAL

ACCEPTABLE

All Grade A, B & C wood
All non Hazardous Treated Wood
Segregated MDF (Separately Contained)

UNACCEPTABLE (CONTAMINATION)

All non segregated MDF (including hardboard / laminate flooring)
All Hazardously Treated Timber (inc Railway Sleepers, Telegraph Poles)
All Green waste (Trees, Bushes)
Any Non Wood Items Any Sawdust or Fines

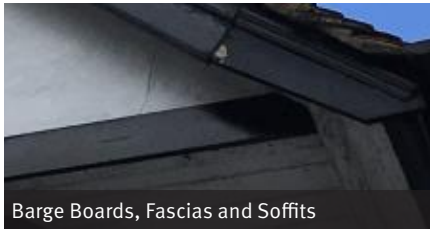
Note: Change to acceptance Criteria with effect 1st September 2023

From September 1st 2023, the Environment Agency has confirmed they are withdrawing RPS250. This means that a small number of items from pre-2007 buildings (pictured bellow) will automatically be classified as hazardous and will not be able to be sent to wood recyclers. Instead, they will require specialist hazardous waste disposal, unless they are sent for a simple test to demonstrate that they are not.

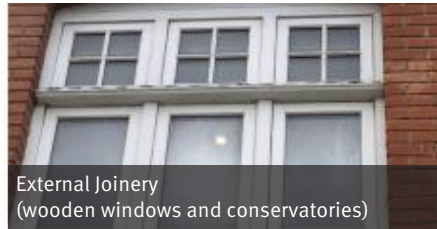
The withdrawal of RPS250 puts the onus on the waste producer rather than wood reprocessor to identify, test and classify wood at source, in line with current legal requirements.

If these items are proven to be non-hazardous then they can be accepted using waste code 17.02.01.

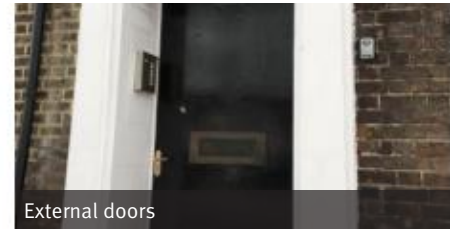
The items BELOW are only relevant if from pre-2007 buildings



Barge Boards, Fascias and Soffits



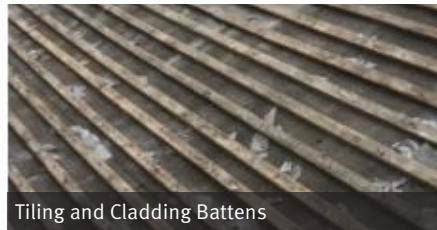
External Joinery
(wooden windows and conservatories)



External doors



Roof Timbers



Tiling and Cladding Battens



Timber Frames / Joists

www.egger.com/timberpak



Scan the QR code to watch the Timberpak video.

Or visit: www.egger.com/qr-video-timberpak

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