

MORE FROM WOOD.



EGGER EUROLIGHT®

UK LOGISTICS GUIDE



❖ **EUROLIGHT® is a high quality lightweight board, which consists of 8 mm chipboard surface layers and a 100 % recycled cardboard honeycomb core.**

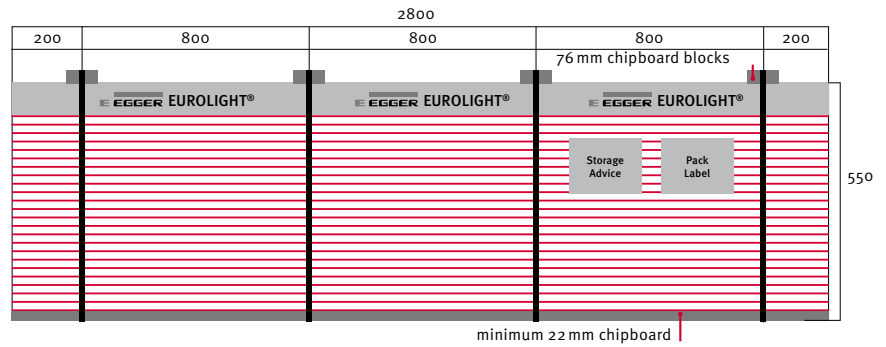
To ensure that EUROLIGHT® is delivered in perfect condition, it is necessary to handle these products with special care during the loading / offloading processes, when securing a load on a trailer as well as during transport.

NEW EUROLIGHT® PACKAGING SPECIFICATION

We have improved the specification of our EUROLIGHT® packs and now have 76 mm chipboard blocks to make handling these packs even easier.

EUROLIGHT® PACKAGING

- 76 mm chipboard blocks
- Printed cardboard cover
- 22 mm chipboard base (minimum thickness)
- Strapping: 4 PVC bands



RECEIVING DELIVERY OF YOUR EUROLIGHT® PACKS

Careful inspection of incoming goods is an essential part of order processing and is included in the EGGER Group's payment and delivery terms.

EGGER recommends that this inspection is carried out using statistical stock control methods. A suitable unloading facility must be provided (e.g. fork lift truck).

- Ensure that the packs are placed down evenly or if necessary with the forks tilted forward slightly. This will prevent the top board of the pack below being crushed.

EUROLIGHT® DECOR with 8 mm surface layer – 2800 x 2070 mm

Board thickness mm	Boards per pack	Height/mm inc. spacers and cover board	Weight per pack in tonnes	Number of stacked EUROLIGHT® packs*	Stack height in meters
38	12	551	0.93	7	4.10
50	9	545	0.72	9	5.07

* Subject to the maximum stack height of the respective warehouse.



STORAGE CONDITIONS

When storing EUROLIGHT® lightweight boards, take appropriate measures to ensure that the material is not exposed to the weather. We recommend storage in heated, draught-free, dry rooms with a relative humidity between 40 and 75% and an air temperature of 15 - 18 °C. Open-air storage or storage under lean-to roofs is not advisable.

The boards should be stored for a while before being processed so that their humidity level when installed corresponds to the level expected during their service life.

Due to their large size, EUROLIGHT® lightweight boards should ideally be stored flat on dry, level ground in a closed moisture-free building under normal climatic conditions.

BLOCK STORAGE



- The distance between the packs should be at least 400 mm

- 76 mm blocks ensure the packs are now easier to access

- Use corner protectors to prevent packs being damaged by forklifts

- Blocks of the same height need to be placed below the bottom EUROLIGHT® pack in line with those above.

RACKING STORAGE



- Racking option: space below for 7 packs each and above for 4 packs each



- Racking option: 2 packs in each of the lower 3 rows and 3 packs in each of the higher rows

EUROLIGHT® packs should not be stacked underneath other wood-based material packs during storage or transportation.

SPLITTING PACKS



- The entire board has to be lifted.
- Do not lift the board only the top surface layer.
- Do not lift the board only the top surface layer.



- Always secure with two PVC straps and ensure that 15 - 18 mm chipboard top and bottom cover boards are used for each new pack.



LOADING

Our recommendations:

When loading EUROLIGHT® it is imperative that the haulier can load the boards from the side and is equipped with sufficient securing straps.



- When loading full packs of EUROLIGHT® we recommend placing 650 × 2070 mm coverboards on top of the packs to provide necessary support for strapping. Split packs of EUROLIGHT® will not require this as they should already have coverboards on both the top and bottom of the pack.
- The additional use of either metal or plastic corner protection brackets is also recommended to help to protect the top board in the EUROLIGHT® pack.
- Securing straps in a cross in the driving direction prevents the movement of the packs and prevents any possible damage during transport of single stacks.
- For mixed loads we recommend placing EUROLIGHT® above chipboard or MDF packs

