

Glued-laminated components by Stora Enso



Glued-laminated components by Stora Enso

Stora Enso's glued-laminated components are tailor-made and of a high quality. Before processing, we use state-of-the-art scanner technology and timber experts to grade for optical features.

Careful utilisation of the raw material ensures our laminated components are exceptionally strong and do not warp over time, making them an ideal choice for visible surfaces.

End use

Window sashes, frames and posts Door frames, jambs and posts Flooring Staircases Other interior joinery

Product range

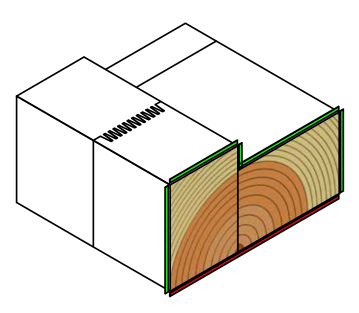
Block and L-shaped components Defect free Knot free Sound knots Solid glued-laminated components

Quality

- Precision fabrication of all our products deliver uniform quality with highly accurate size tolerances, enabling maximum performance for windows and doors for decades to come.
- Stora Enso's wood manufacturing units are covered by third-party certified management systems for quality (ISO 9001), environment (ISO 14001), and occupational health and safety (OHSAS 18001).
- Country specific product quality certificates include Nordic Certified Scantlings, RISE/CR022 and Vindues Industrien (DVV) certificates (certificates can be found in Stora Enso web page).

Sustainability

- All raw materials are carefully selected from our biodiverse and sustainably managed forests. We scan (x-ray) all wood to guarantee the best possible quality, according to customer specifications.
- The wood supply chains to Stora Enso's production units are covered by a wood traceability system, which is third-party certified according to PEFC[™] or FSC[®] Chain of Custody system, or according to both systems.
- Sustainability documents, including EPDs can be found on Stora Enso's web page.



Technical information

Thickness	Max 145 mm
Widths	Max 350 mm
Lengths	Cut-to-length, max 6 m
Wood species	Pine, Spruce
Moisture content	10–14% +/- 2%
Glue	MUF C4, PVAc D4

Find documents and more information on storaenso.com/industrialcomponents