STEICO Building System

Product Information





| AREAS OF USE

I-Joists for floor joists, rafters or wall studs.

Laminated Veneer Lumber for joists, beams, studs, purlins, header and sole plates, lintels and structural panels.

- High load bearing capacity, long spans
- High dimensional stability
- Excellent manufacturing tolerances
- Compatible with existing timber sizes and connection methods
- High strength to weight ratio
- Reduced settlement
- Integrated construction and insulation system
- Efficient use of timber resources

For more information please visit our website at www.steico.co.uk



STEICO construction products combine high load bearing capacity with the highest efficiency.

Nature shows us the way by producing slender constructions with maximum stability. The functional principles are simple: Reduction. Where no material is required then no material is wasted. The Result: Improved material properties with low weight and low primary energy consumption whilst providing the highest energy efficiency. The STEICO building system follows these principles.



The STEICO Building System with STEICOioist, STEICOwall and STEICO LVL are certified as Passive House components by the Passive House Institute.

STEICOjoists are especially lightweight, energy efficient elements that uses a slender web material from natural fibreboard to connect the two flanges. The flanges are made of laminated veneer lumber STEICO LVL R. This guarantees consistently high quality and defined strengths.

STEICO LVL consists of several layers of bonded softwood veneers. This structure gives STEICO LVL its high strength. Laminated veneer lumber is one of the most resilient timber construction materials available.

Individual components



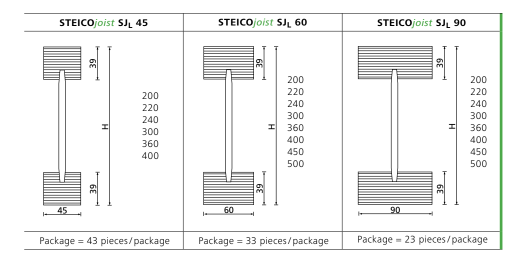
STEICO I-joists

STEICO Laminated Veneer Lumber



Product overview individual components: STEICO I-joists

STEICOjoist / STEICOwall





The ideal joist for highly loaded structural elements like rafters or floor joists.



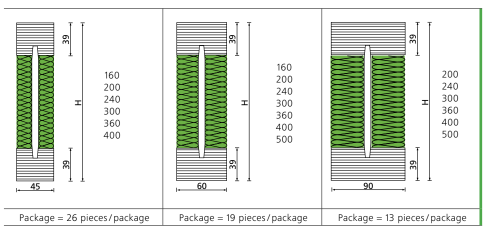
STEICOwall SW _L 45	STEICOwall SW _L 60	STEICOwall SW _L 90
6E 160 200 240 300 360 360	160 200 240 300 360 400 500	200 240 300 360 400 500
Package = 43 pieces/package	Package = 33 pieces/package	Package = 23 pieces/package

I-Joist Building System for walls

The optimum member for axially loaded components such as wall studs or spacers in platform construction and roof insulation.



Pre-Insulated joist - All I-joists are available with a pre insulated web



The factory applied web insulation ensures a uniform rectangular cross section. This allows efficient insulation with the flexible insulation batt STEICO*flex*.



Standard length: 9.0 / 10.0 / 11.0 / 12.0 / 13.0 m; Additional lengths and cuts available on request $\textbf{Example SJ}_{\textbf{L}} \textbf{ 45: } S = STEICO, \ J = joist, \ L = Laminated \ Veneer \ Lumber \ flange, \ 45 = width \ of the \ flange \ in \ mm$

Product overview STEICO LVL

STEICO LVL - Laminated Veneer Lumber

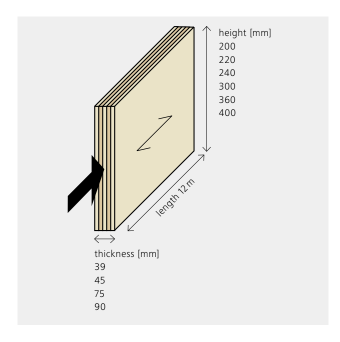
STEICO LVL is made of multiple 3 mm layers of graded laminated veneers. This disperses knots and irregular growth, producing a practically homogenous cross-section. This construction means that STEICO LVL is highly rigid and dimensionally stable.

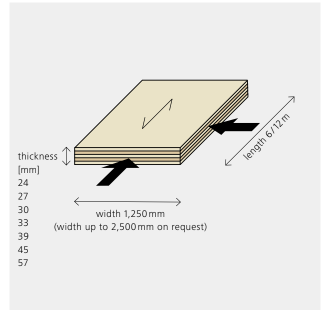
EĬCO LVL R

Powerful engineered timber product for rectangular crosssections. With STEICO LVL R elements all veneer layers are glued together longitudinally.



Cross laminated STEICO LVL X means that ca. one-fifth of the veneers are glued crosswise - improving the lateral bending strength and stiffness of the joist.







STEICO $\ensuremath{\mathit{LVL}}\ \ensuremath{\mathit{R}}$ used for the construction of high load bearing floor structures



STEICO $\mathit{LVL}\ X$ as a stiffening decking element for pre-assembled floor cassettes

Advantages

Advantages of the STEICO Building System

Reduced thermal bridging	Improvement of base U-value levels by up to 15 %. – Reduction of low surface level temperatures	
High load bearing capacity with low self-weight	Up to 3 times the weight saving	
Pre-Insulated option	Factory insulated joists ensure uniform rectangular cross-section	
Easy installation of services	Services can be run through holes in I-joist web	
Defined moisture content close to the material norm (8-12 %)	Reduces swelling and shrinkage dimensions	
Usage of dimensionally stable materials	Reduction in dimensional changes by up to 90% with changes in moisture when compared to solid timber.	
Cuts	Cuts available on request	
Resource saving by using timber as a raw material	Timber is only used where it is required.	
Usage of homogenous materials	Defeined material stability and hence material reduction	
Compatible components	Compatible material thickness with STEICO <i>flex</i> or STEICO <i>zell</i> STEICO <i>LVL</i> sizes in line with STEICO <i>joist</i>	
Usage of renewable materials	STEICO products with FSC® and PEFC® certification ensure responsible forest stewardship.	
Fire protection	Testing constructions up to F90-B available	
Certified quality	Both the STEICO <i>joist</i> and STEICO <i>LVL</i> are CE certified. Production is supervised by independent 3 rd parties.	
Design software	STEICO offers single member and full design software packages for STEICO <i>joist</i> and STEICO <i>LVL</i> . Please contact us.	
Passive House certification	The STEICO Building System with STEICO <i>joist</i> , STEICO <i>wall</i> and STEICO <i>LVL</i> are certified as Passive House components by the Passive House Institute.	



Reduce thermal bridges



Light and easy to handle, perfect for use in conversion projects and sites with limited access



Usual rectangular section with web insulation



Easier Installation of building technology



Precise manufacturing tolerances



Can be processed using standard wood processing machines



Environmentally friendly and recyclable



Great bearing strength, large spans and stiffness enabling long spans



Available in standard joist dimensions and custom depths

Production is monitored internally and externall in order to ensure consistent product quality. The STEICO I-joists are approved under ETA-06/0238.

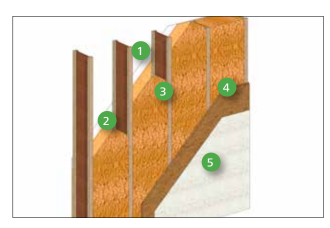






Optimised building fabric

External wall construction



Build up from inside to outside

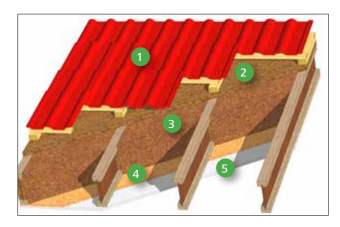
- 1 Plasterboard
- 2 Structural timber board
- 3 STEICOwall with STEICOzell air-injected wood fibre insulation
- 4 STEICOprotect H external render board
- 5 Render system

Advantages of the system

- Only 5 elements to make an ecological vapour open system
- Robust external wood fibre insulation system
- Vapour open no additional vcl required
- High specific heat capacity of the external wood fibre board - warm wall surface hence less risk of algae or mold
- Produced from renewable material
- Dimensional stability

- · U values can be adjusted by varying the joist depth with minimal effect on cost.
- Defined material moisture content
- Fire certification up to F90-B/REI90 available

Roof construction



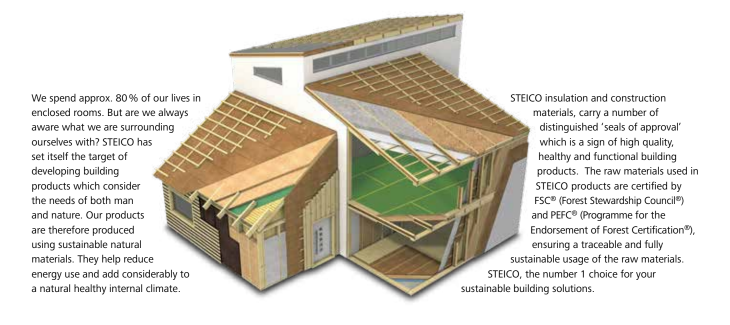
Build up from outside to inside

- 1 Counter batten, tile batten, roof covering
- 2 STEICOuniversal sarking board
- 3 STEICOjoist with STEICOzell air-injected wood fibre insulation
- 4 Vapour control layer with batten
- 5 Plasterboard

Advantages of the system

- Secure STEICOuniversal sarking board
- Vapour open no additional vcl required
- Excellent summer heat protection due to high specific heat capacity
- Often no purlins require and therefore increased internal room
- Produced from renewable materials
- Fire certification available
- · U values can be adjusted by varying the joist depth with minimal effect on cost
- · Dimensional stability
- Defined material moisture content





Natural insulation and construction systems for new builds and renovations – roof, ceiling, wall and floor



Renewable raw materials without harmful additives



Weather tight and breathable



Light and easy to handle



Excellent cold protection in winter



Excellent Fire Protection



Insulation for healthy living



Excellent summer heat protection



Excellent sound protection



Strong quality control



Energy saving and increased property worth



Environmentally friendly and recyclable



Compatible insulation and structural building systems





















Your STEICO Partner

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