

JAMES JONES I-JOISTS 🏅

I-Joists are used as structural components in floor, roof and wall applications. I-Joists offer ease of use, guaranteed performance, and cost saving characteristics. These, along with excellent environmental credentials, make I-Joists the product of choice for many specifiers and end users. Our James Jones Joists form part of the JJI-Joist System which includes other engineered wood products such as Ultralam[™] Beams, Glulam Beams and LVL Rim Boards.

Howarth Timber Engineered Solutions understands that in an ever changing industry, where regulation, legislation and technology impact to create confusion and uncertainty, there is a need for innovation and simplification of the construction process. As one of the first businesses to introduce engineered timber products into the UK, we are extremely proud of the design and engineering that has gone into our I-Joists.



The I-Joist is a professionally engineered composite timber product manufactured within a quality assured process. As with all our products, the supply chain is managed to ensure consistent quality and sustainability credentials.

As an engineered composite, the beam dimensions are not restricted by the available dimensions of natural sawn timber and the structural timber I-Joist can be produced in a range of depths and spans to suit domestic and commercial applications.

Although the I-Joist can be incorporated in a range of fabricated assemblies, the high-strength to low-weight ratio enables larger beams to be readily transported and handled on site, making it a highly flexible and adaptable product.

Our dedicated estimating teams are here to ensure your enquiries are dealt with in a timely and professional manner. Early involvement of key suppliers can lead to real economies in material and overall project costs, whether it be a feasibility study or detailed material costing our teams are here to support you.

- / Wide range of products Available in a wide range of depths and lengths.
- / Light Weight Easy to handle & Install.
- / Strength & Stiffness For Floors, Roofs and Ceilings.
- / Quality Assured Clean, consistent, reliable products.
- / Certification BBA and ETA approved.
- / Sustainability Full chain of custody through FSC[®] forest certification.

Ashton | Moss Sawmills, Katherine Street, Ashton-Under-Lyne, Lancashire OL7 OAG Tel: 0161 339 4581 | Fax: 0161 343 2220 | Email: ashton_enquiry@howarth-timber.co.uk

Breighton | Breighton Airfield, Highfield Road, Bubwith YO8 6LY Tel: 01757 288 300 | Fax: 01757 288796 | Email: breighton_enquiry@howarth-timber.co.uk

Bury St Edmunds | Howarth House, Hollow Road, Bury St Edmunds, Suffolk IP32 7QW Tel: 01284 772 700 | Fax: 0844 801 2321 | Email: buryse_enquiry@howarth-timber.co.uk

 Fairford
 Unit F, London Rd, Fairford GL7 4DS

 Tel: 01285 711 600
 Fax: 01285 711 606
 Email: fairford_enquiry@howarth-timber.co.uk















engineeredsolutions.howarth-timber.co.uk