Making the timber engineering easier

easi-joists® are parallel chord trusses using stress-graded timber chords, plated together with Wolf Systems' patented, precision-engineered metal webs, EP 1 985 774 A1 - the strongest available on the market.

easi-joist[®] offers unrivalled lightness, strength and greater clear span ability.

Developed by Wolf Systems, initially as a total floor solution, the easi-joist® system offers excellent versatility when designing floors, roofs, or walls.

Every easi-joist® project is individually designed by licensed manufacturers to meet the requirements of national standards and client specification.



Contact the

easi-ioist® manufacturer

listed below.

your closest

Alternatively find

manufacturer on

the Wolf Systems website or

Trussmate App.

licensed

Discover how

your next project

easi-joist® can benefit

÷ .

Wolf Systems, Engineering Ease.

Shilton Industrial Estate, Shilton, Coventry CV7 9QL Tel: 02476 602303 Email: info@wolfsystem.co.uk www.wolfsystem.co.uk





Wyckham Blackwell Ltd

Wyckham Way, Old Station Road, Hampton in Arden, Solihull, West Midlands, B92 0HB

Tel: 01675 442233 **Email:** enquiries@wyckhamblackwell.co.uk

www.wyckhamblackwell.co.uk



EASI-IOIS



Wolf Systems, Engineering Ease,



The stronger, lightweight, easy-to-work-with metal web floor, roof and wall system



Strong, lightweight

a great alternative to standard carcassing joists and I-beams



Easy to design and install no heavy timbers or steel supports

Long clear spans

for flexible, column-free internal space

 \mathbf{V} Open web construction for easy internal routing of services



easi-joist® floors

easi-joist[®] floors have complete flexibility to accommodate pipes, cables and services in the floor zone without the need to drill and notch joists.

- Excellent spanning and load-bearing capacity
- Meets Robust Detail requirements for timber frame construction EFT-3
- Lighter and easier to handle than solid timber joists
- Manufactured using stress-graded and kiln-dried timber to reduce shrinkage and prevent squeaky floors
- Joists are individually engineered for specific projects
- High acoustic and fire performance standards benefit party floor construction within multi-occupancy buildings

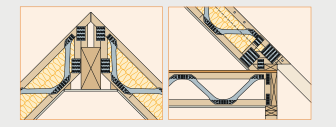
easi-rafter[®] roofs

easi-rafters[®] are easier to manoeuvre and safer to handle on site than traditional heavy timbers.

- Can easily be adapted to create pitched roof structures as a lighter, more thermally efficient alternative to solid sawn timber
- By redesigning the end column configuration, the easi-rafter[®] system can be installed onto a wallplate or ridge beam without the need for a bevelled wallplate or special metalwork item

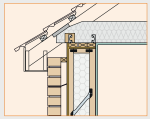
walls

easi-panel®



The easi-panel[®] system comprises open web studs assembled from strength-graded timber flanges, plated together with precision-engineered metal webs.

- Combines the lightness of timber with the structural qualities of metal
- Structurally efficient wall stud system
- More thermally efficient than conventional wall systems
- Precision-engineered for easier installation
 - Accurate factory manufactured whole wall assembly dramatically reduces build times
 - Can be factory-treated with preservative to meet regulatory requirements



No drilling, cutting or notching required

Easy access for services