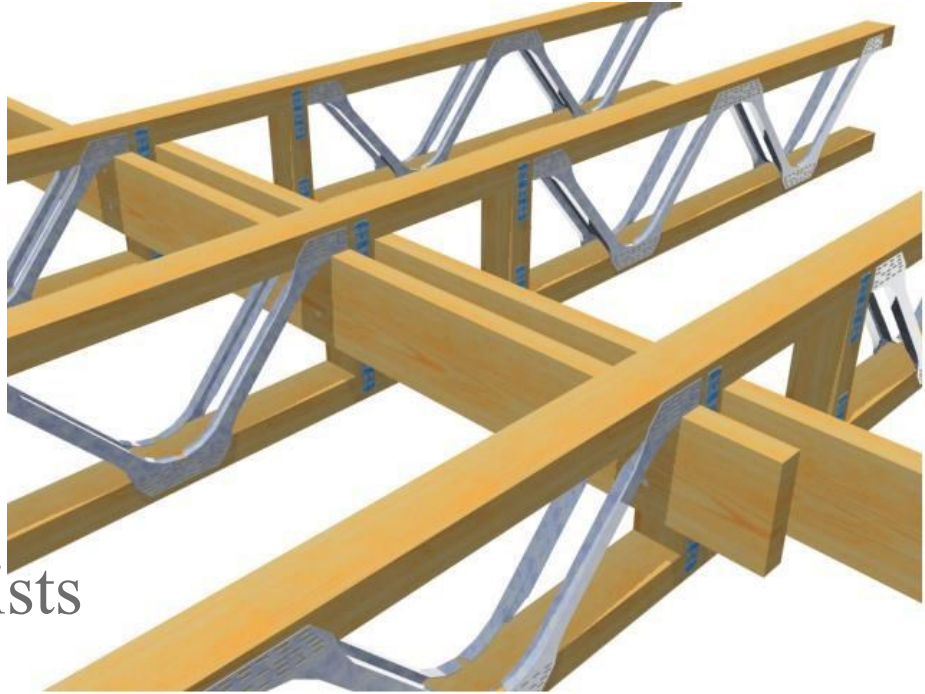




"No. 1 for Quality, Value & Range"



## Engineered Posi Joists

# Posi Joists by Brooks Sustainable Engineering with Timber

Our engineered joists (Posi Joists) consist of an Open Web Joist system which have many advantages over traditional timber joists.

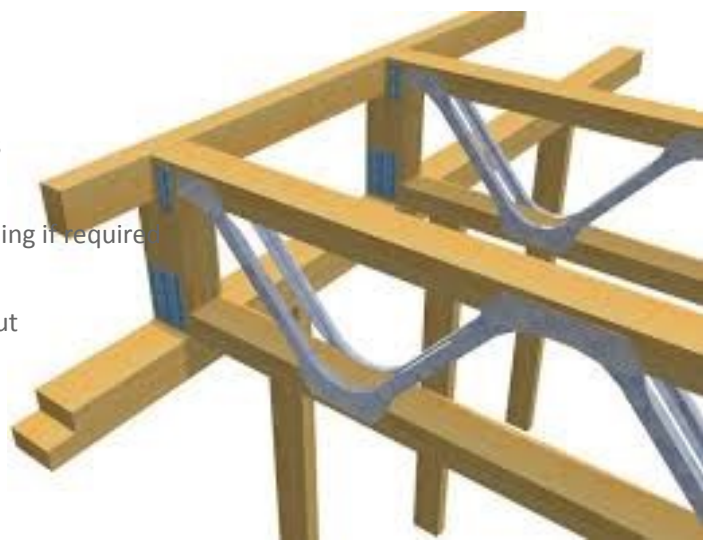
A Posi Joist flooring system combines the lightness of timber with the strength of the steel web the result is the most versatile open web system available to the modern building designer. With greater spans and design flexibility the system can be used in domestic and commercial structures, both floor and roof, without compromise. A modern flooring system to match the modern demands of the construction industry.

<https://www.youtube.com/watch?v=vvXrDMyCkFI>

Also, the open metal web joist system allows for ease of access to, and installation of, plumbing and wiring, without the need to drill through joists. Fulfilling the need for MVHR (Mechanical Ventilation & Heat Recovery) systems

## Why use our engineered joists (Posi Joists) for your project?

- Fully prefabricated and manufactured, reducing on site labour costs
- Greater design freedom when planning for services
- Posi Joists can be supplied with adjustable end blocks for site trimming if required
- Strong but lightweight for easier on site handling
- Fully engineered so no need for costly engineers calculations or input
- Can be used for both roof and floor designs



Contact us: [sales@brooksgroup.ie](mailto:sales@brooksgroup.ie)