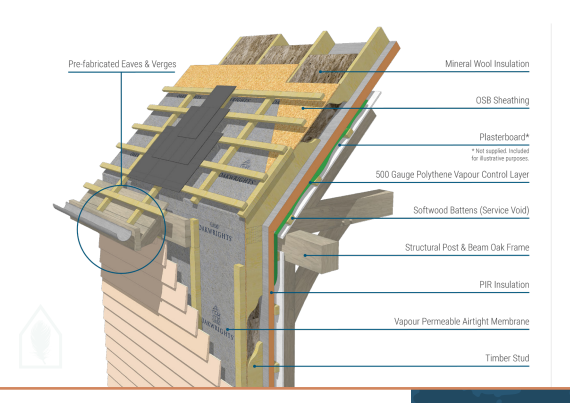
OAKWRIGHTS®

Beautiful by Nature



WrightWall and WrightRoof

Our standard encapsulation system is a cost-effective solution to your insulated panel requirements. Fabricated in our Herefordshire workshops to fit perfectly around your oak frame, this system has standard U-values of 0.15 W/m²K for walls and 0.13 W/m²K for the roof*.WrightWall and WrightRoof provide a robust system surpassing the airtightness and insulation requirements as set out by Building Regulations.

Benefits of WrightWall

Bespoke design

Not being tied to standard designs, your encapsulation panels will be fabricated to suit your requirements and wrap your oak frame perfectly.

Energy efficient

Designed specifically to work with your oak frame, our WrightWall and WrightRoof systems provide high levels of insulation and airtightness, which will decrease energy consumption.

Off-site manufacture

The off-site manufacture of your encapsulation panels ensures that they are assembled to tight tolerances and can be built in larger panel sizes, reducing the number of connections required, allowing a quicker build and improved dimensional accuracy.

One solution, under one roof

Having your oak frame and encapsulation coordinated by the same team you can rest assured that we have full sight of your project from start to finish and fully understand your design and build requirements.

Quality materials

Our WrightWall and WrightRoof system are based on industry standard materials (polyisocyanurate rigid board) and mineral wool insulation, providing a thin wall build up, and a cost-effective solution to meet modern building regulations requirements, including airtightness.

"We used WrightWall and our frame and shell were built in just one month."

Mr & Mrs Beech, Homeowners

oakwrights.co.uk/encapsulation

For more information on our encapsulation options please don't hesitate to get in touch! If you are looking for a higher specification for your forever home, our Wrightwall and WrightRoof Natural encapsulation systems could be a better fit.

*U-values are subject to detailed calculations and can vary depending on exterior finish.