



2024 WINNER

SIPS PROJECT OF THE YEAR



ECOLOGIC

SUSTAINABLE SIP STRUCTURES



WINNER
Best SIPs Home

Bespoke Eco-Homes

Our **custom SIPs structures** are designed to meet the unique needs of each client.

We specialise in creating oneof-a-kind units for **self-builders**.

We also cater to **developers** looking for multi-unit sites.

Our focus is on delivering highquality, tailor-made structures that exceed expectations.

'We only put the heating on overnight when we have a cheaper electric rate and the house holds enough heat during the day and into the evening to keep the ambient temperature around 21/22 degrees. We have never needed to have the heating on upstairs.

KJ, Client Review, <u>Trustpilot</u>











'Ecologics SIPs kits are simply the best on the market (always flawless) and their customer service is second to none'.

J Burton, Client Review, <u>Trustpilot</u>

Ecologic SIPs

Reviews 70 • Excellent



☑ VERIFIED COMPANY

High Performance

SIPs support a **fabric-first approach** to building structures by focusing on **reducing a home's heat loss,** you can achieve a **low-carbon,** sustainable house that's affordable to heat.

It's really about maximising the insulation and airtightness, managing solar gain through screening/shading and solar reflective glass, careful design of cross ventilation, and minimising thermal bridging with our premodelled details.







First-ever SIP build and truly 5-star Crowding Bricks Developments, Chris Scorer, Developer

'Fantastic company that helped us step by step with our first ever SIP development for a 3-bedroom detached house. It was such a **pleasure to work with the team** and the speed, design and ease of the build compared to our normal traditional construction methods were incredible.

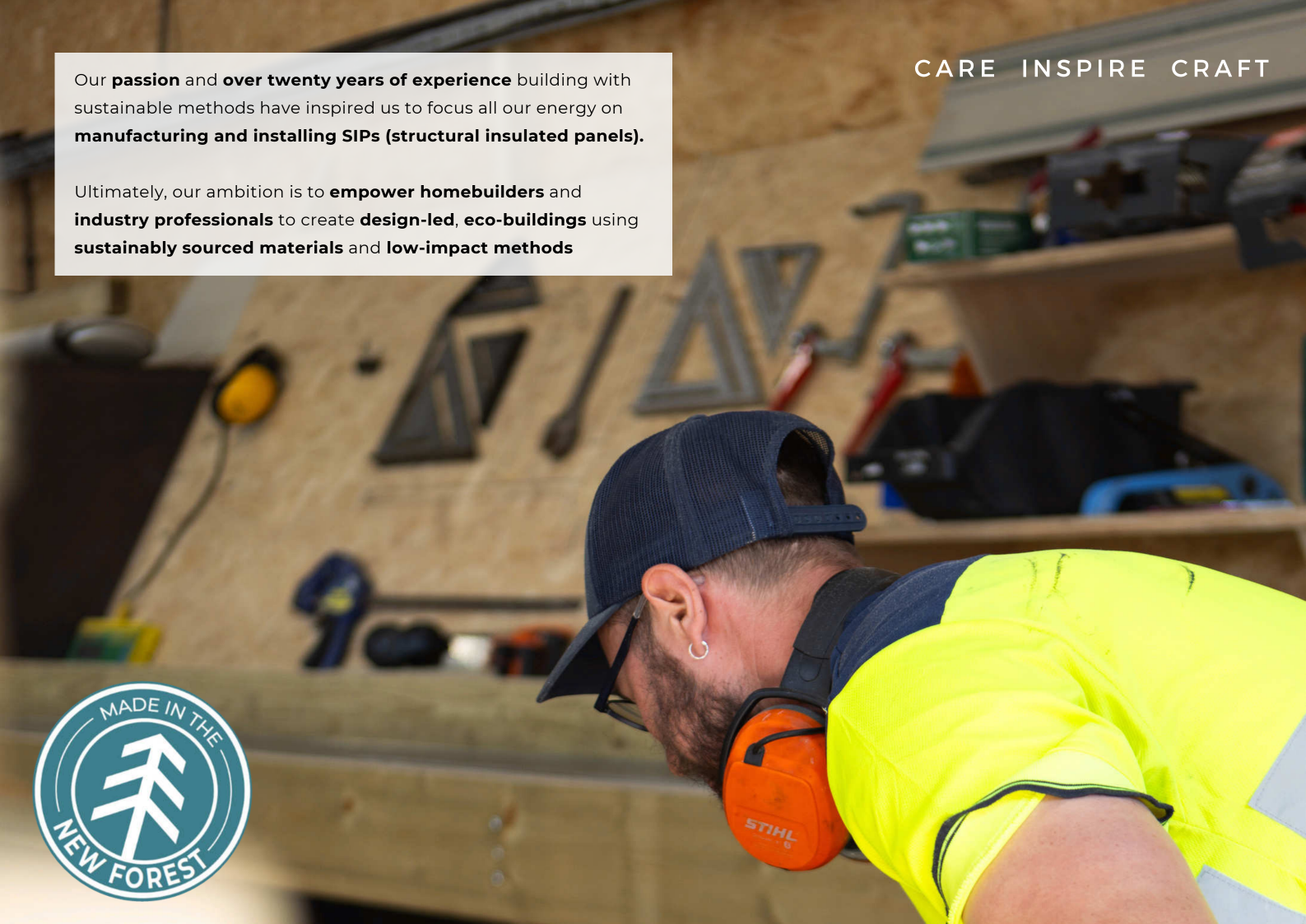
I would **highly recommend Ecologic SIP's** for anyone looking to do a new build property. In addition to the ease of the build the building achieved an **A rating EPC with a score of 97**. We will undoubtedly be moving forward with more projects working with Ecologic SIP's in the future'.

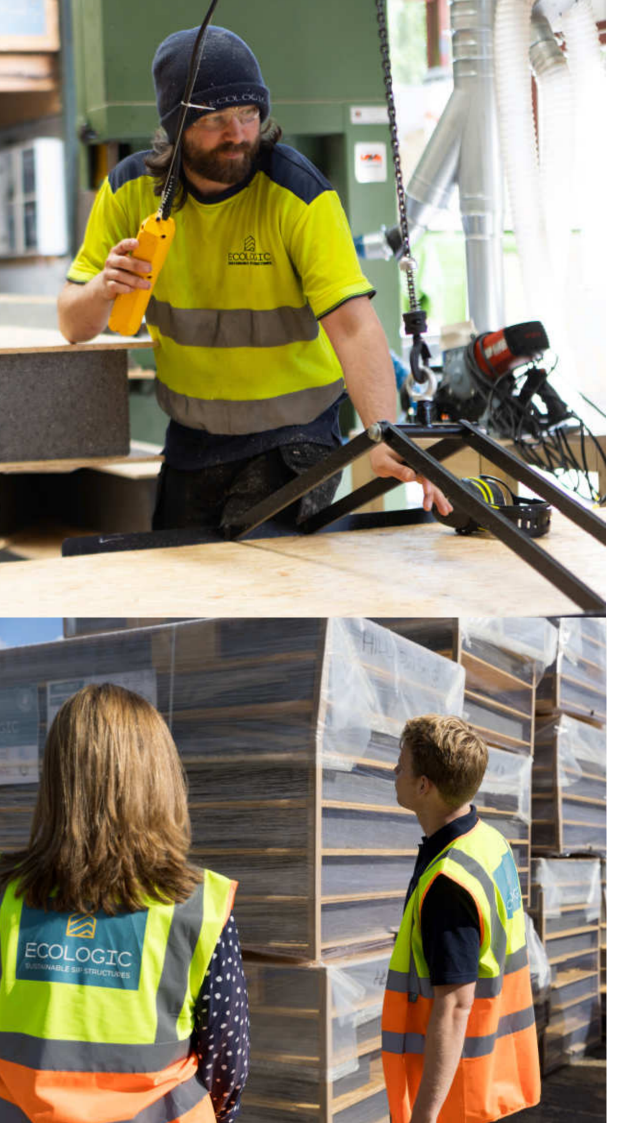
It's no surprise that **developers** view our SIPs as an ideal choice for **multi-unit schemes**. With homebuyers and the UK Government prioritising **sustainability** and **lower energy bills**, our SIPs provide an exciting alternative to meet these demands—offering **higher EPC ratings**, **faster build times**, and **reduced energy costs** for more efficient homes.



Everyone in our team shares a real sense of adventure and a love for the natural world.

From our bio-climatic designers and craftsmen builders to our STA SIPs accredited construction crews and Prince 2 qualified project managers, we all believe in **inspiring change** within the building sector in a bid to become more sustainable as a construction sector. Follow our people on and learn more about our product innovations by **following us on** <u>LinkedIn</u>.





Our SIPs are designed and produced in-house at our **New Forest Workshop** with the highest level of precision, safety and quality - to **ISO9001** and **Structural Timber Association Gold Assure Member** standards.













Inspired by the natural world and the rich heritage that surrounds us, our team is committed to **exceptional craftsmanship** and using **sustainably harvested timber**. In a streamlined process, our workshop technicians cut, stack, and accurately number each panel wall by wall and roof by roof.

Our bespoke design and cutting system ensures that waste is kept to an absolute minimum and, where possible, any excess materials are recycled or repurposed on smaller-scale projects.







Our SIPs are fully approved by Building Control authorities, and we have strategic partnerships with major structural warranty providers and specialist MMC mortgage providers.



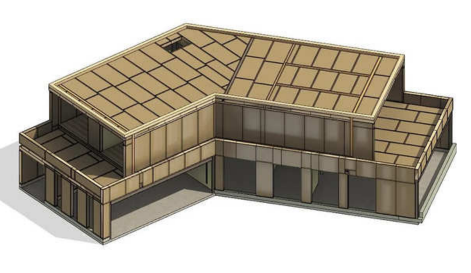
Over the past two decades, our passion for designled eco-buildings has grown.

With exceptional expertise and in-depth knowledge, our team designs resilient, low-impact structures to your architect's specifications.

If your project has been **designed with traditional construction** methods in mind (eg. cavity walls), we can
easily **re-engineer the drawings** to create a more **sustainable SIPs structure** often winning **increased internal floorspace** in the process.

All clients are invited to our New Forest SIPs Design Studio to approve drawings in a 3d Revit model.













We were honoured to have been named winners of the 'Best SIPs Home' at the prestigious Build It Awards 2023. This award gives us the motivation to continue to strive for excellence in what we do and to move more home builders away from using masonry and towards more modern methods of construction (MMC) like SIPs.

WINNERBest SIPs Home



our team's dedication and excited to keep raising the bar in sustainable building solutions.

Why choose Ecologic SIPs?



SIPS engineered and manufactured in UK to the highest standards



Independently tested products meeting latest Building Regulations Parts L and Q



Customised and bespoke SIPs design and structural engineering



Clear detailed estimates to provide cost control and certainty



Comprehensive technical surveys to ensure compliance with Building Control



Relationships with architects



A dedicated project manager and contracts manager



Expert installation by STA certified carpentry teams



Ecologic 10 year warranty and support





Our SIPs Workshop and
Showroom in Bransgore spans
250 square meters and is
situated in the heart of the New
Forest National Park. Here, we
proudly display our SIPs
building systems for you to
explore. It's an ideal opportunity
to see, feel, and immerse
yourself in the excellence of our
products while meeting some
of our dedicated team
members.

Rest assured, our knowledgeable experts are readily available. They will engage with you to understand your ideas, interpret your vision, and lead you towards a tailored solution that suits your needs perfectly.

Looking forward to your visit!

Visit our SIPs workshop nestled in the heart of the New Forest National Park and take a trip to a local SIPs construction site nearby

