

Summer Loving

Welcome to our summer 2021 newsletter.

A big THANK YOU to all our customers for their support in these unprecedented times.

Stay safe!



CORKCABIN SALE

Whether its a stunning home office, studio or summerhouse, our converted CORKCABINS provide a practical solution for extra space. Click here for examples on previous designs.

We have a limited number of ex-display CORKCABINS available. Please contact us today for pricing and more information.

Building Biology Consultancy

Building Biology Consultant IBN

Building Biology consultations are in full flow. Mike Wye are now able to offer a "FREE" 15 minute consultation with Andy. If you require a longer session, please book an appointment where a moderate charge will be made.

Why not have a home that not only benefits your health but also the health of our planet?



We "Wood" Love To See Your Photos

In the last newsletter we welcomed our new wood fibre range by <u>STEICO</u>. For your chance of winning a case of wine, all we ask is that you email in your snaps of your STEICO wood fibre installation*.

We will be sharing these images on our social media pages to show off the good work!

*Terms and conditions apply









Recycling For The Next Generation 🔼 🔎





We are often asked about tub and crate recycling and what you can do with the empties. Empty tubs can be washed and taken to your local recycling depot.

Upcycle your pallets/crates

Why not get creative? Many of our customers have taken to making garden furniture, shelves, tables, raised flower beds and even bars.

Check out Recycle Now website for more information on recycling wood in your area. Click here

Clay Plaster

Use Claytec plasters internally on to masonry, clay boards, lime plasters and plasterboard as a stunning alternative to gypsum plasters.



Fun Fact

Lime is sometimes used in food and water. For example sugar manufacturers use lime in order to precipitate out impurities from beet and sugar cane extracts. Lime is also used to neutralise the odours which are generated by beet washing and transport.

