Thank you for your interest in our company

Oak timber frames offer tremendous potential for creating spaces of great beauty. Our aim is to bring an imaginative approach to the design challenges presented to us by your project. This combined with a real enthusiasm, in depth knowledge and a high level of craftsmanship have ensured that The Green Oak Carpentry Company is pre-eminent in its field.

We fabricate and assemble Oak frames all over the country for houses, extensions, conservatories, outbuildings, garden structures, bridges, schools etc, to both contemporary and traditional designs.

The Green Oak Carpentry Company also conserves historic timber structures and has carried out projects for The National Trust, Historic Royal Palaces, The Weald and Downland Open Air Museum, Local Authorities and private clients.

We suggest the best time to talk to us is at the inception of your project to exploit the opportunities Oak frames have to offer for creating dramatic open volumes of space, open plan living, galleries, balconies, integral conservatory structures, link buildings and so on. We have gained considerable experience in the cladding, glazing and integration of these structures with other building types, essential to a successful project.

Our specialist Oak frame designers and associated Architects are able to offer a complete design service, taking your project from inception through to planning, building control and detailed design and on site to completion. If you already have an Architect and wish us to carry out the frame design only then please bear in mind that our specialist timber engineers offer a cost effective and professional service backed up by specialist knowledge.

We have examples of our work locally that you may wish to come and see to get the creative process under way. Visitors are welcome by appointment at our office and workshop near Petersfield.
Special Projects

Whilst our expertise springs from the long history of well established carpentry skills and green oak framing, we do not feel bound by tradition and have built on this knowledge to expand these principles to modern structures. We have played a key role in the design, engineering and construction of many exciting, contemporary and special projects that place timber framing firmly in the 21st century.