Below, you'll find a selection of porches we have designed, handcrafted, and installed for various customers. The prices listed do not include adzing, oiling, or installation. However, we offer a full service, including installation, and can provide a separate quote for this.

If required, we can also include softwood tongue-and-groove (T&G) match-boarding.

We do not supply roof tiles or build dwarf walls, but we can incorporate dwarf wall details into the design so that your builder can complete the necessary brickwork.

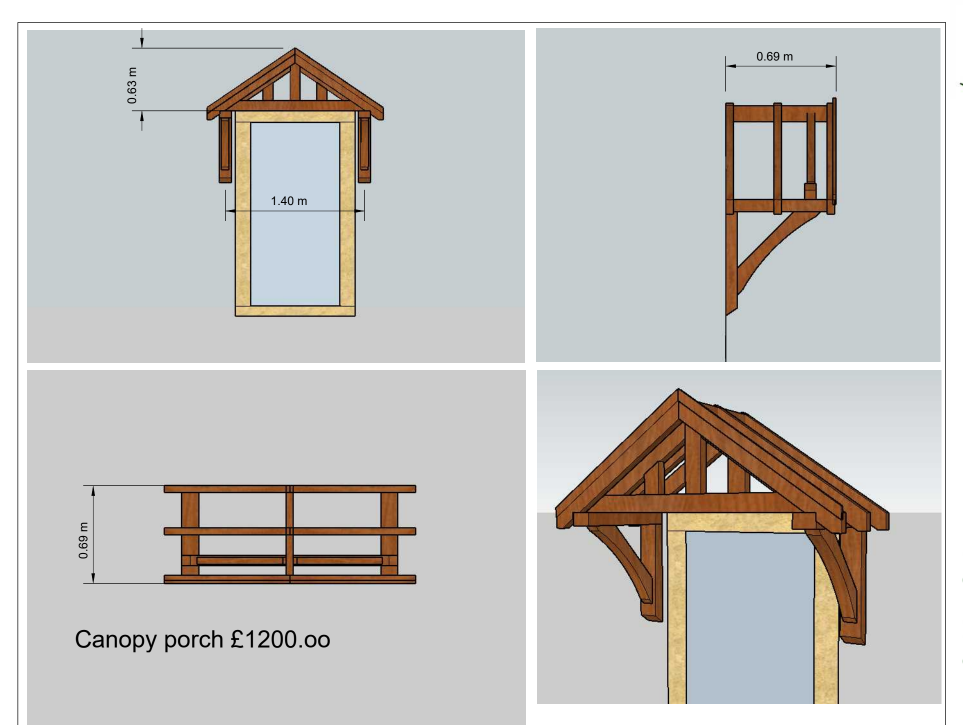
Our products are entirely handcrafted using traditional carpentry techniques—the same methods that have been used for centuries to build timber structures.

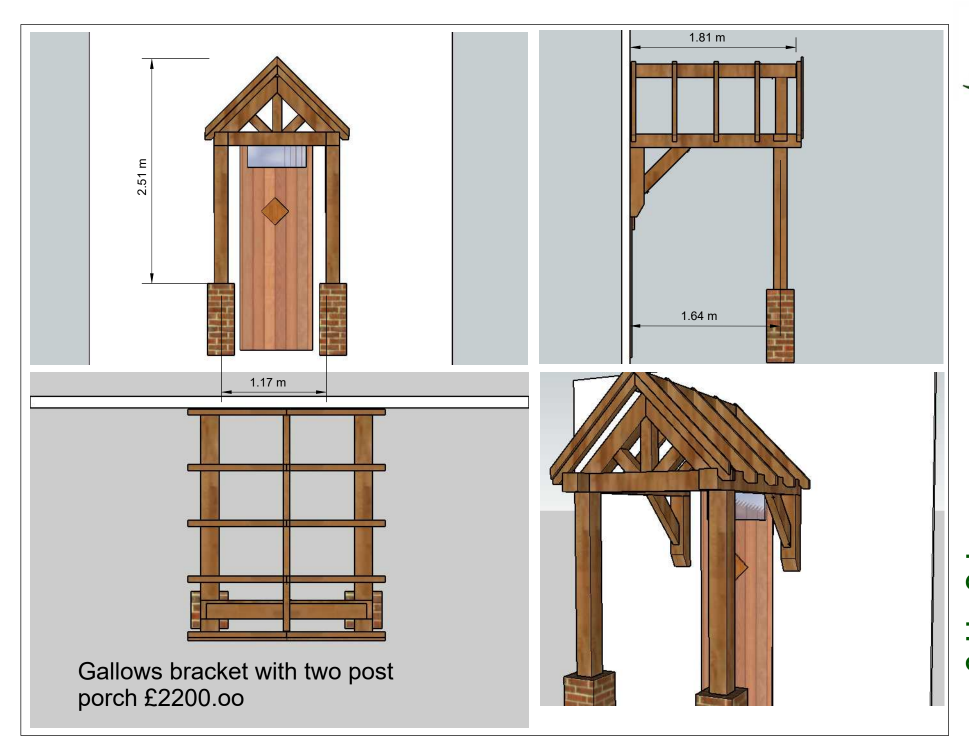
Every joint, cut, and finish is done by hand, leaving behind the unique character and charm that only human craftsmanship can achieve. Unlike CNC-milled products, which may be precise but often lack personality, our work carries the warmth and authenticity of true artisan craftsmanship.

If you are simply looking for the cheapest option, there are many companies that use CNC milling to produce uniform pieces. While these are perfectly fine products, they don't offer the rustic appeal and individuality of something handmade.

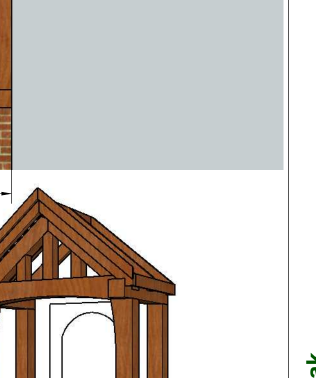
If you want your project to be designed, crafted, and installed by a skilled local carpenter ensuring a truly unique piece full of character—then we would love to hear from you.

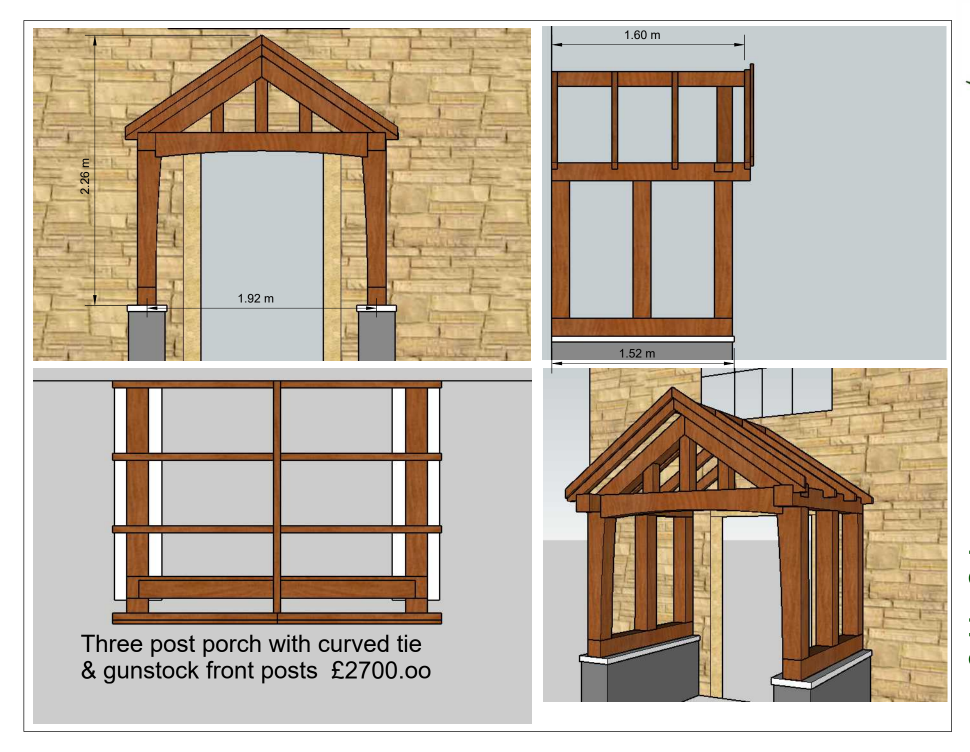


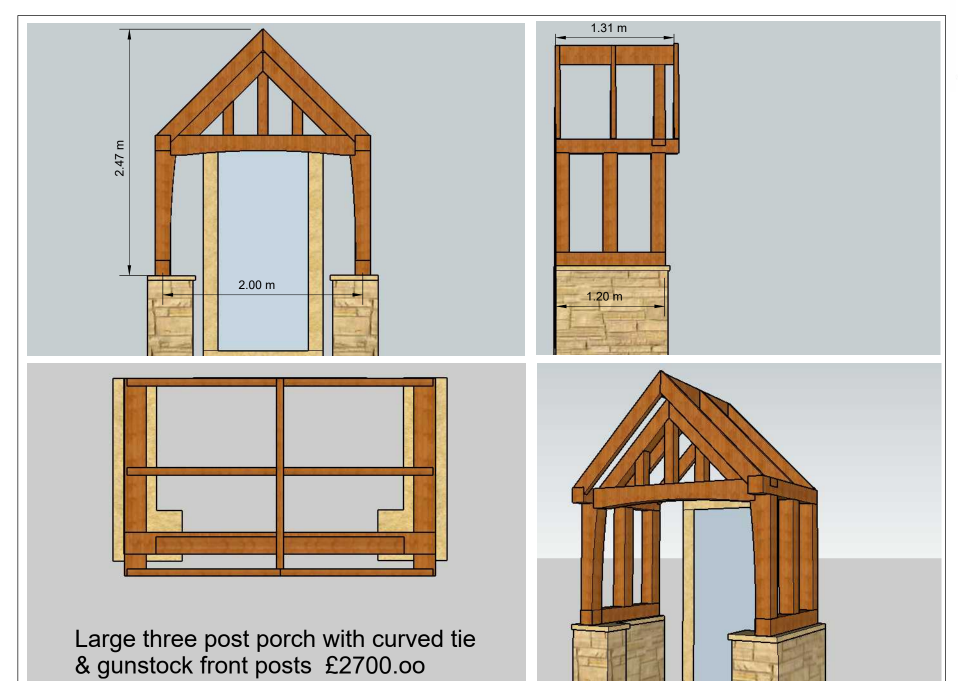














Calder Oak





above; treatex oil £150

above; un treated

above; match-boarding with T&G £350

We charge £50 to produce a bespoke design for an average porch, and we can quote on installation costs depending on your location or the porches can be sent out in kit form. it takes at least a 2 person team to install and the timbers are heavy, a small scaffold may be needed.

Learn more with this link about treatment Learn more with this link about adzing finnish

https://www.calderoak.co.uk/treatment

https://www.calderoak.co.uk/video