Our timber windows, doors and conservatories incorporate high quality design features with high specification security options. Available accessory and glazing options can be utilised to enhance the aesthetic properties of your product.

timber products



Windows

Our comprehensive Dempsey II and Dempsey V Heritage ranges are sure to satisfy your personal requirements. Whether your project requires bespoke design, to replace "like with like" or you simply want to choose from one of the most comprehensive product ranges available, we have the solution for your home.



Timber Windows



Timber Doors

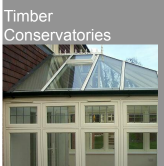


Doors

Designed with security in mind, our doorsets are manufactured to the PAS 23/24 security standard. Available as residential, french, patio and bi-fold, you will find your requirement in our range.

Conservatories

Combining our window and door range with the addition of our traditional timber roof, our joiners ensure your conservatory is tailored to your individual requirements.





Our timber windows, doors and conservatories are available with a range of extras including ironmongery and ancillary options complete with a bespoke design service.

timber products (extras)



Ironmongery

Our timber door products can be supplied with a range of ironmongery options including; lever lever and lever pad handles, letter boxes, security chains, spyholes, door knockers and electronic latches in a variety of finishes. Our timber window range is available with either traditional casement stays and butt hinges or high security shoot-bolt espagnolettes.



Door Hinge



Ancillaries



Ancillaries

Select from a wide variety of ancillary options including shoot-bolt locking systems, face fixed or rebate restrictors, monkey tail or espagnolette handles, fitch or brass fasteners, optional aluminium drainage beads and brass casement stays.

Bespoke Design Service

Our free of charge bespoke design service provides you with CAD drawings of your requirements to help you visualise your non-standard products.



