

3D Product Catalogue



3D Interior Designs



Photo-realistic Views



3D Exploded Views

Software Requirements:

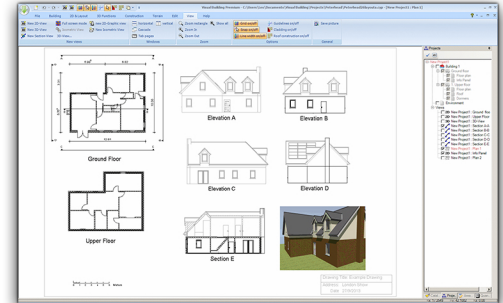
Windows 8, 8.1
Window 7
Windows Vista + SP
Windows XP + SP2.

Hardware Requirements:

If your hardware can run Windows, it will most likely run Visual Building

Your products in building designs

We supply building design software to architects, builders, interior designers and self-builders. Our customers use our software to create 2D plans from which they are able to automatically construct 3D models for the purpose of 3D visualisations.



Using our software, part of the design process is to add doors, windows and many other objects used within the construction of a building. Bricks, roof tiles, floor tiles and other materials and textures are added to provide a photo realistic finish to a project.

We supply 1800 generic 3D objects and 4300 generic textures and materials to allow the building designer to furnish their design. These generic objects and textures are unbranded and do not relate to real locally available products and textures.

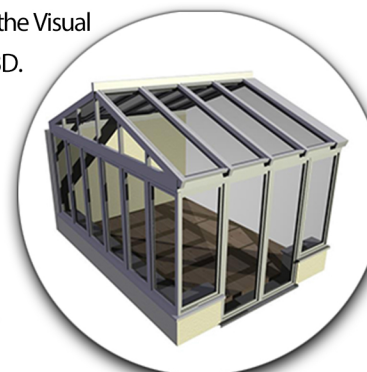
We are now including real branded products. This allows anyone designing a house, or in any kind of building, to fit and furnish it with real branded products.



If you supply bricks, roof tiles, floor tiles, wall tiles, carpets or any form of product that can be represented as a texture, then these can be included within our software and viewed free by the thousands of Visual Building users.

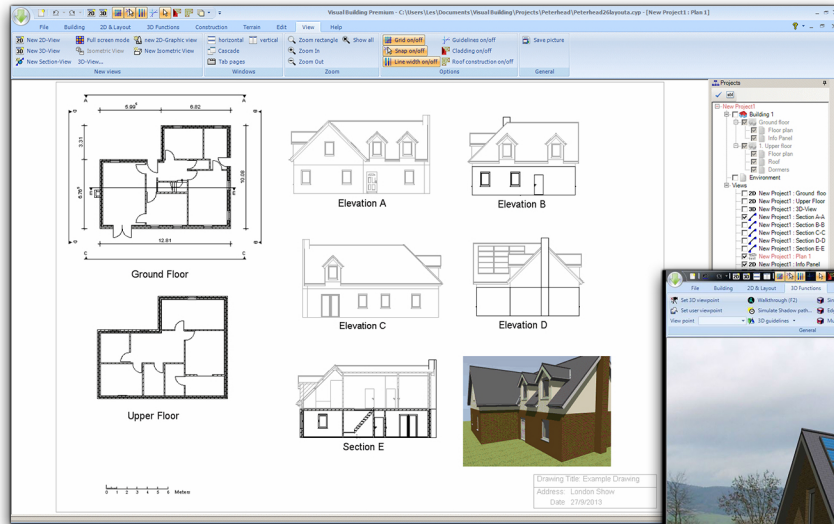


If you manufacture or supply doors, windows, garage doors, guttering, then these can also be placed within the Visual Building project and viewed in 3D.

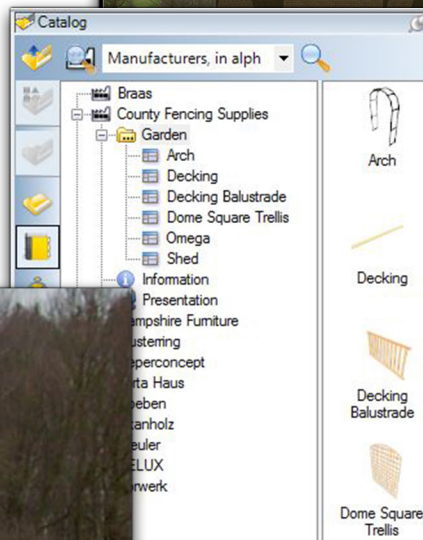
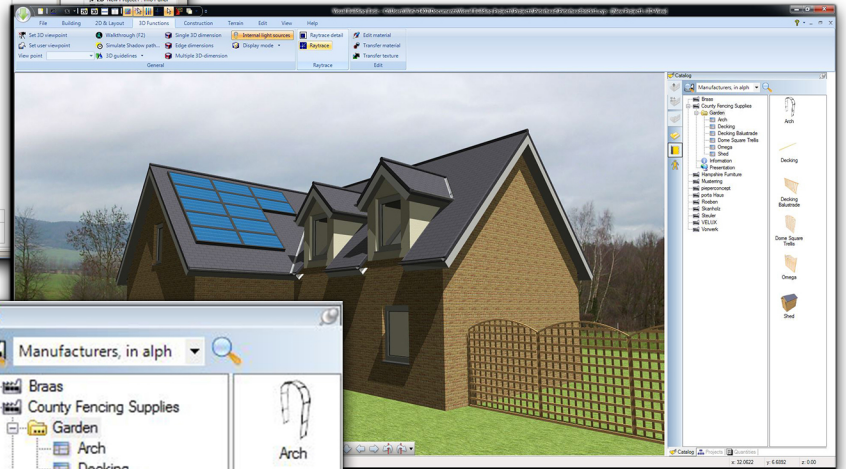


If you manufacture or supply furniture, bathroom fittings, kitchen fittings, or any kind of furniture that can be represented as a 3D object, then these can also be included.

1 Builders, Self-Builders, Architects and your own customers use Visual Building to create their home designs.



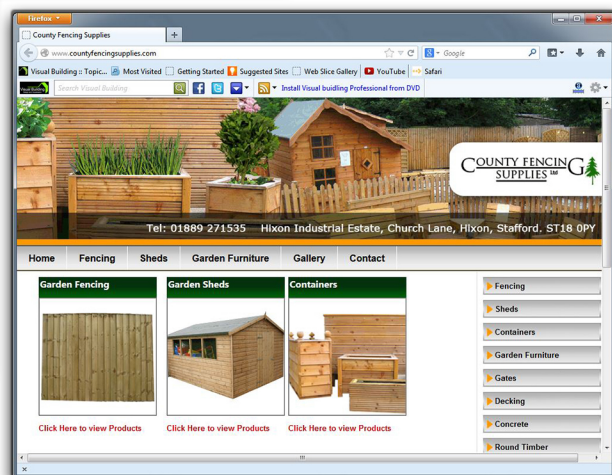
2 Objects, textures and materials are selected from manufacturers / suppliers catalogue in our database.



3 Objects are then placed into the 2D/3D project to view, allowing the designer to try different sizes, colours, orientation etc.



4 When the mouse cursor hovers over such an object in the 3D visualisation, the product and suppliers details are displayed.



5 Links within the catalogue and object take the user direct to the manufacturers / suppliers website.