Streif UK & GmbH Design Software



The Streif design teams are conversant with the most commonly used design software packages, and our buildings are designed using a combination of 2d and 3d modelling tools across multiple platforms.

Set out below are the standard design tools we use for our projects at our UK offices and at our factory in Germany.



The Streif UK design team are conversant with Autodesk Revit Software and have worked on numerous projects where Revit has been used by the architectural team to create a 3d building model on which all parties then work. www.autodesk.co.uk/products/revit-family/overview



Autocad is the standard design software used by the UK design team at our Chichester offices and also by the UK Structural Engineer team. http://www.autodesk.co.uk/products/autocad/overview



Dietrich's is the leader in 3D-CAD/CAM software for the timber building industry. Our UK design team and factory in Germany utilize the 2D and 3D capabilities of this software to create detailed production drawings of all the building components, ready for automated processing via the specialist Hundegger K2i timber joinery machine.

www.dietrichs.com/en/solutions-and-applications/pre-fab-construction.html



Allplan is a leading European provider of Building Information Modelling (BIM) solutions and architectural software. Our factories in Germany utilize the capabilities of this software to create detailed production drawings www.allplan.com/en.html



Bocad is another supplier of 3D-CAD/CAM software for the timber building industry in Germany and is utilized by a partner manufacturer in their factories. http://www.aveva-bocad.com/en/home.html



Bluebeam Revu combines powerful PDF editing, annotation and collaboration technology with reliable file creation and is our go to tool for any PDF work or coordination.

http://www.bluebeam.com/uk/



Procore is a construction management software used to manage Quality & Saftey throughout the entire project cycle.

https://www.procore.com/en-gb











