



Experience the Power of Building Information Modeling (BIM) with BuildBlock 3D Models

With the cutting edge technology of Building Information Modeling (BIM), architects and engineers are able to efficiently maintain their vision through collaborative design, efficient documentation and concise construction. Through the use of BIM and Autodesk Revit Architecture software, sustainable design, clash detection, construction planning, and fabrication are made easy.

Times are changing. The Green Movement is in full swing and a dramatic change in the industry is taking place. Many architects are unfamiliar with the full benefits of building with Insulating Concrete Forms (ICFs), nor do they have complete knowledge of their use in the design process. This is why BuildBlock® Building Systems LLC is leading the way by making its products available for use with AutoDesk Revit Architecture. BuildBlock® and Architecture Demarest have created 3D models to aid architects in the design phase of their projects. These state-of-the-art files are now available for architects to download FREE by visiting www.buildblock.com/designitforlife.

Whether you're designing a concrete home or a multi-level commercial structure, you can't beat the benefits of designing with BuildBlock's® completely reversible ICFs. BuildBlock® is a leading ICF manufacturer dedicated to furthering education about the benefits of ICF structures while staying ahead of the curve by using advanced technological systems to make the design process easier. For more details on implementing Revit 3D models in your next project, please visit www.buildblock.com/designitforlife or call 866.222.2575.