

PANELTECH[®]
NOWOCZESNE BUDOWNICTWO



BIM TOOLBOX PANELTECH

BIM TOOLBOX PANELTECH is a solution for architects working in Autodesk Revit, who value their time and wish to create a design with use of sandwich panels and flashings efficiently and in accordance with manufacturer's recommendations.

We are sensible of problems faced day-to-day by architects designing structures with use of sandwich panels.

Therefore, with **BIM TOOLBOX PANELTECH** we make available a suite of advanced tools that support the process of designing, making it simpler and more flexible.



DOWNLOAD BIM PLUGIN

BIM.PANELTECH.EU



WHAT MAKES THE BIM PANELTECH LIBRARY UNIQUE?

- our BIM models are stored as a material, owing to which there is no problem with wrong distribution of panels when inserting openings, and the number of panels is correctly included in the final bill,
- wide possibilities of configuration of BIM model attributes,
- available free-of-charge plugin with package of features improving work with our BIM models,
- you don't have to download models to your PC drive, as BIM objects can be implemented from Autodesk Revit.



ELEMENTS OF BIM TOOLBOX PANELTECH

- **BIM Paneltech platform**, which allows you to browse and download BIM models of sandwich panels and flashings. The application also features an advanced filter, which allows you to adapt the sandwich panel to the project requirements,
- **BIM models of sandwich panels and flashings** real-time generated on the platform
- **BIM Paneltech plugin**, which allows BIM models to be downloaded and used directly in Autodesk Revit. This makes the entire library accessible from within a specific project. In addition, our plugin provides a number of advanced features to expand design capabilities.

VIDEO TUTORIALS

Can't download the plugin? Don't know how to use our tools? No worries!

We come across the needs of architects and designers; thus, we prepared instructional videos showing how to design with use of our library.

We describe step-by-step the work with use of our plugin, starting from its downloading to your PC, through numbering and labelling of panels, to sending a ready bill of materials to be verified.



WATCH VIDEO TUTORIALS

