



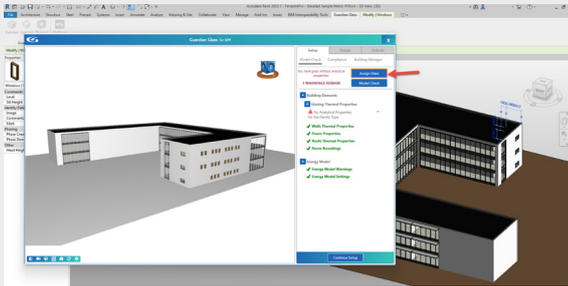
**GUARDIAN[®]
GLASS**

for BIM

Quick Start Guide

for Detailed Models in Revit

Quick start guide to opening a detail Revit model and downloading solar data:



Select **Assign Glass** to apply properties to any glazed elements in the model which have not been specified.

A list of any glazed families that require attention will be displayed. You may Fix Selected items or Fix All.

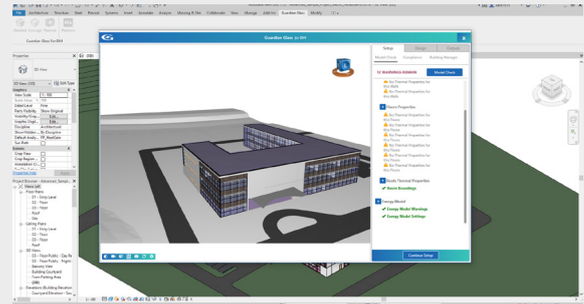
You can see detailed instructions on the Support Site:

[1.10 Guardian Glass for BIM v2.0 | Support \(fenestrapro.com\)](https://www.fenestrapro.com/Support/1.10-Guardian-Glass-for-BIM-v2.0)

If you wish you can run a “Model Check” and visually inspect the analytical surfaces and spaces and the components of the building envelope by clicking through the stages.

Any issues you identified can be fixed in the Revit Model by following the guidance provided.

Select [Continue Setup](#)



To apply thermal performance values from code or regulation you can do one of the following:

1. Select the Default Code (recommended).
2. Select an alternative Code from the list provided.
3. Create your own code, by selecting “Create Code”.

Select [Continue Setup](#)

Select **“Set”** to apply the Code to the envelope components.

(Note: The application will apply these settings to all elements that don't have “Assigned Thermal Properties” as “Notional Thermal Performance” values).

Select [Continue Setup](#)



Set **“Site Type”** and **“Building Occupancy Pattern”**.

We recommend selecting **“Calculate Shading”**.

Select [Download Solar Data](#)

When Solar Data is Downloaded and Shading is Calculated,

Select [Let's Start](#)

For more advanced support please go to: www.guardian-support.fenestrapro.com

Or access our updated Learning Path by selecting “Learning” on the Guardian Glass for BIM Web Platform