

3form SimpleSpec Revit Models

Welcome to 3form SimpleSpec. This program is a curated collection of our most popular Ready to Go solutions, made simple. SimpleSpec enables you to have the beauty of 3form materials and the functionality of 3form solutions in your space but never requires more than 3 decisions. Choose your solution and select a color or pattern design - it's that simple.

About 3form Revit Files

3form has made the SimpleSpec offering available as Revit files to easily add 3form solutions to your building and room designs. You can download these files at www.3-form.com/SimpleSpec.

Once you have downloaded your Revit file, visit each solution page on the website and look in the "Material Style" section for all compatible materials. You can then download full panel images and import into your model using the instructions below:

Inserting SimpleSpec Models

For Partitions, Tables, Reception Desks

1. Go to the "Architectural" tab > Choose "Components"
2. Pick "Load Family"
3. Browse to your downloaded SimpleSpec Family, Choose appropriate family
4. Ensure you are in a Floor Plan
5. Drop component in desired location.
6. For partitions, adjust panel parameters to desired size.

For Shelving and Wall Features

7. Go to the "Architectural" tab > Choose "Components"
8. Pick "Load Family"
9. Browse to your downloaded SimpleSpec Family, Choose appropriate family.
10. Drop component in desired wall location.

For Doors

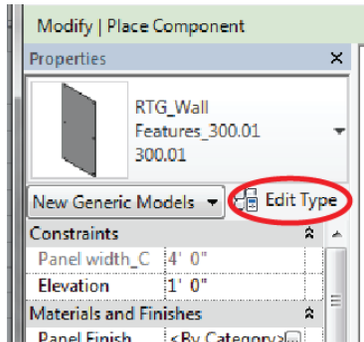
1. Go to the "Architectural" tab > Choose "Doors"
2. Pick "Load Family"
3. Browse to your downloaded SimpleSpec Family, Choose appropriate family.
4. Ensure you are in a Floor Plan
5. Drop component on desired wall. Doors will create an appropriately sized opening

For Ceiling Features

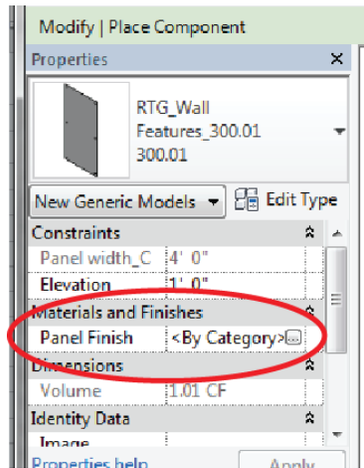
1. Go to the "Architectural" tab > Choose "Components"
2. Pick "Load Family"
3. Browse to your downloaded SimpleSpec Family, Choose appropriate family.
4. Ensure you are in a Ceiling Plan
5. Drop component on desired location.

Material Usage Instructions

1. Once Component is inserted, select the component.
2. Go to Properties window and select "Edit Type"

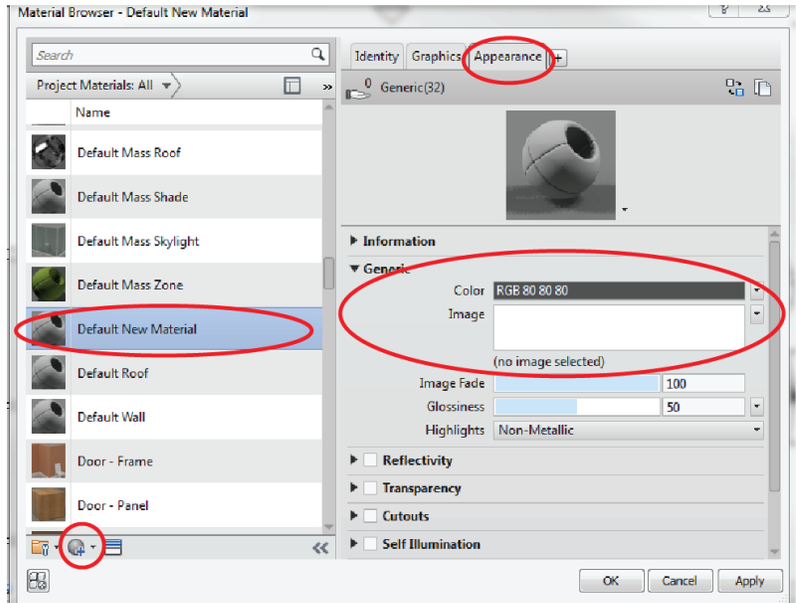


3. Click the URL in the Type Properties window that pops up. This will take you to the 3form website displaying compatible interlayers.
4. Browse to desired compatible material interlayer, hover cursor over the image and select "Download Full Panel Image". A new browser tab will open.
5. Right Click image and "Save image as".
6. Return to Revit. Go to your Properties bar and select the window next to Panel Finish that says "<By Category>".



7. Once selected, click the ellipses button to open Material interface.

8. Select the Add Material dropdown icon and choose "Create New Material". A new material called "Default New Material" will pop up in the list. Right click to rename it to the specific 3form material/interlayer.



9. Click the "Appearances" tab.
10. Under "Generic", click the box next to where it says "Image".
11. Browse to the image file that was downloaded from the 3form website.
12. To resize and position, Click the dropdown arrow next to the image box. The "Texture Controls" box will open with options to refine your image.