

Mass contains both solid and mesh geometry

I'm confused, but curious, Behzad. My understanding was is you created a conceptual mass family and loaded it into the project where you then created walls and roofs on the faces of the mass - but, that you were unable ...

Mass floors. If a mass family imports only non-volumetric geometry, you cannot create mass floors in Revit. However, if an imported mass family contains both volumetric and ...

Geometry. Geometry and Mesh Components Learn about the components of geometries and meshes and the relationships between them within a model object.; STL File Import Import a 2 ...

Hello! I have warning after creation NewFamilyInstance "Mass contains only mesh geometry, which can't be used to compute Mass Floors, volume, or surface area."

"Mass contains only mesh geometry, which cant be used to compute Mass floors, volume or surface area" It also wont allow me to select the mass to place a roof type too. I ...

Hi, I am working on my University Degree final Project and I am trying to create a Mass to host my roof too. I have managed to create a Loft from an adaptive profile after watching several videos however when I load my ...

Hi, I have created a script in dynamo, which results in a Surface (Surface PerimeterPoints), that is generated as a conceptual mass in Revit. I then loaded this new family into my revit project and now I wish to create a ...

Hi, i need some help creating a solid body in dynamo and export it to revit. Sadly i cannot upload my dynamo file so i try to explain what i do. I created a new Family via the ...

Hi, I have created a script in dynamo, which results in a Surface (Surface PerimeterPoints), that is generated as a conceptual mass in Revit. I then loaded this new family into my revit project and now I wish to create a ...

Only geometry displays are applicable. The feature is not available for mesh displays. When the feature is enabled, both normal lines and solid representations are drawn. The solid ...

Hi everyone. I have an issue importing a Rhino file into Revit. I have imported files in the past with previous versions of Revit with no problem. I modeled geometry for a highrise ...

Create a hybrid model that contains both geometry made from SOLIDWORKS and geometry from the

Mass contains both solid and mesh geometry

graphics bodies. Mesh geometry can use the following tools in SOLIDWORKS: Determine mass properties. Add ...

"The Mass contains geometry that cannot be combined. Mass Floors, volume, and surface area, won't be computed." I have been trying to place an updated version of my mass ...

Mass contains both solid and mesh geometry. Mass Floors, volume, and surface area, may appear incorrect. Mass contains only mesh geometry, which can't be used to compute Mass ...

Unable to create floors, walls, or roof on this conceptual mass which was made with Dynamo in Conceptual Mass Family. Am I missing something? The below error shows up "Mass contains only mesh geometry, which can't be ...

I've been recreating the IAC building by Frank Gehry in New York on Revit. I began with a conceptual mass and I finished the model as a family. I then brought it into a project and ...

Rhino side. Revit needs to conform to the Revit API tolerances for Geometry, if the Geometry can not be imported as native Revit geometry it will fall back to less desired import methods (mesh), which wouldn't be eligible for the ...

User reported that when imported a Sketchup (SKP or ATF) file into a Mass family, Revit 2020 warns that there is no solid geometry and that import cannot be given Mass Floors ...

Surfaces are defined by 3 things: A boundary, UV curves, and a surface normal. Boundaries are made from wireframe geometry (lines, arcs, or splines), and define the total ...

I then loaded this new family into my revit project and now I wish to create a roof by face. However, I get a warning: "Mass contains only mesh geometry, which can't be used to ...

Web: <https://www.bardzyndzalek.olsztyn.pl>

Mass contains both solid and mesh geometry

