

Revit mass contains both solid and mesh geometry

After importing the simplified mass to Revit, you can then add these details to the walls and roofs created from the mass. Mass floors. If a mass family imports only non ...

I inserted the sat file in Revit. Then clicked load to project. Once I got into my project I get the error "Mass contains only mesh geometries, which cant be used to compute ...

I get "Unable to create form element: self-intersecting or singular geometry would result." I tried to create each face (as a mass) alone, but I get a message says "Mass contains only mesh geometry, which can't be used to ...

What you could also do is to apply "material" to each mass, select the in-place (if it was created) mass, edit family, once you have selected the actual solid, you can go to the ...

When I brought your mass family into a project and placed it, it gave me a warning: "The Mass contains geometry that cannot be combined. Mass Floors, volume, and surface ...

I developed a mass in the conceptual massing editor and was importing it into a project when I got this message: "Mass contains only mesh geometry, which can't be used to compute Mass Floors, volume, or surface ...

I create conceptual mass family from dynamo, when i load this family into a project . I can't compute mass floor How can i compute mass floor from this mass family? please kindly ...

Provides a container of all Revit built-in FailureDefinitionId instances. The BuiltInFailures MassFailures type exposes the following members. Properties ... Mass contains both solid and ...

Firstly I'm an architecture student and we need to do our project by using computer programs. So i have a design idea however, because it has complex surfaces and geometry, I could not use any other programme. I ...

A Mesh is a collection of quadrilaterals and triangles that represents a surface or solid geometry. Like Solids, the structure of a Mesh object includes vertices, edges, and faces. There are additional properties that make ...

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 non ...

Hi, i need some help creating a solid body in dynamo and export it to revit. Sadly i cannot upload my dynamo

Revit mass contains both solid and mesh geometry

file so i try to explain what i do. I created a new Family via the ...

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 ...

1. For 3D view visibility : Switch on "Mass " in Model Categories. 2. You have created inplace mass for Roof, it is in Mass Category. if you want to keep the elements and change it in roof

I am able to open the .dae files in 3DS Max and export to various formats. I tried importing both .dwg and .sat into a mass family. Both give me the same warning when I load ...

I'm trying design curved floor as mass but when I load it to the actual model it gives error "Mass contains only mesh geometry, which can't be ...

Warning message: "Mass contains no solid geometry. Mass Floors, volume, and surface area, won't be computed." The mass form geometry elements like surfaces and edges ...

Mass family does not behave as in the family editor and causes a warning when editing, resizing, in a Revit project. Warning message: "Mass contains no solid geometry. ...

Hi. I am trying to export a rhino model into revit to create the mass floors. But I keep getting the "Mass only contains mesh geometry" which then doesn't allow me to create mass floors. I tried exporting "solid" as .sat and ...

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 ...

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

Revit mass contains both solid and mesh geometry

