

Does void mass have solid geometry for void forms to cut?

This Mass has no solid geometry for its Void Forms to cut. They must be deleted,- Autodesk Community I don't know why Am I getting this error. The strange thing is that this error didn't pop up when I used the void mass before to make this object in the image below. I don't know why Am I getting this error.

Can I create solid geometry in Revit?

On the other hand, you can create a lot of solid geometry in Revit, albeit in the family context. Creating solids in the project context would require the creation of in-place families, and that is currently not supported through the API.

What if the void doesn't cut the solid?

Frequently, when the void doesn't cut the solid, I just simply undo the last action after creating the void from the sketch, and then it works fine. This method along with the other works consistently for me (now 18 hours into editing and creating solids and voids for a facade) Hope this works for you. Report 0 Likes Reply Post Reply

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 hotel. The geometry is a closed solid volume with no naked edges. I then exported as Acis(.sat) file as I have many times before. I then opened Opened Revit 2013 and selected create New ...

Hi everyone, I'm new to Revit. I'm having trouble to place mass floors, it says "mass contains geometry that cannot be combined. Mass Floor, Volume and surface area won't be computed". I'm not sure what's wrong. Could anyone please help me? Thanks

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 ...

On the Massing & Site tab, click the In-Place Mass button. Revit will enable the Show Mass mode. That is fine. Click Close. In the Name dialog box, name the mass Garden Roof. On the Draw panel, click the Spline Through Points ...

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 ...

Hi everyone, I'm new to Revit. I'm having trouble to place mass floors, it says "mass contains geometry that cannot be combined. Mass Floor, Volume and surface area ...

You opened a view that contains a mass, but you cannot see the mass. Issue: Show Mass Form and Floors is

not turned on, or the view is zoomed in too close to the mass. Solution: Try the following: Click Massing & Site tab Conceptual Mass ...

Revit Building & Technical Support. Sat, Oct 2, 2010 at 8:54:40 AM. 1. Revit 2011 export to AutoCad: Revit Building & Technical Support. Thu, Dec 2, 2010 at 9:46:03 AM. 1. Revit 2013 exporting into Autocad 2011: Revit Structure & Technical Support. Sat, Aug 4, 2012 at 11:06:34 AM. 1. how do a SWEEP mass and DONUT,etc in revit 2011? Revit ...

Share and download revit families, ask questions and share ideas in our forum and learn from our tutorials. Home | Forums ... "This Mass has no solid geometry for its Void Forms to cut. They must be deleted, or solid geometry added and cut." when I try to use void masses. I must be doing something wrong, but cannot find any clues in the User's ...

This Mass has no solid geometry for its Void Forms to cut. They must be deleted. Anonymous. 06-17-2020 11:12 PM LinkedIn. X (Twitter) Facebook. This Mass has no solid geometry for its Void Forms to cut. They must be deleted Anonymous. Not applicable ?06-17-2020 11:12 PM. Mark as New; Bookmark; Subscribe;

Hi guys I have an issue in creating void sphere using massing, that when I load it to any project it shows me this error: *Mass contains no solid geometry. Mass Floors, volume, and surface area, won't be computed. what I should do make it work ?, also I am making the diameter as parameter so I can change it later using edit type.

Floors by face is meant to use only for applying to mass floors, not the surfaces of the mass form. Mass floors are created by selecting a mass, using Mass Floor button, and ticking Level boxes. Then, you can use Floor by face ...

Once I got into my project I get the error "Mass contains only mesh geometries, which cant be used to compute mass floors, volume or surface area." I know that typically ...

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 ...

Lofted Revit Mass. By Zach Graff July 19, 2011. ... "Can't regenerate family" or "Mass contains no solid geometry." But there didn't appear to be any short lines and I had just created solid geometry. So, I tried a similar ...

I was having a similar problem, and what I had to do to get it working was select the void I wanted to use, then MAKE IT SOLID, then select ...

Share and download revit families, ask questions and share ideas in our forum and learn from our tutorials ...

Jun 5, 2011 at 1:15:09 AM | Warning Message When Placing Mass #1. Harnk002. active. Joined: Wed, May 4, 2011 3 Posts No Rating. Hi all, can anyone please tell me how to fix this problem? "The Mass contains geometry that cannot be ...

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 ...

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

A roof from face has to be attached to a mass. A mass, per the SDK has to be made a family. So, here I create the mass in Rhino, then I create a Mass Family in Grasshopper named roofmass2. Then get its Type and Add ...

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

