SOLAR Pro.

The file does not contain any surface solid data

When I try to open as a Rhino file in solidworks, it says there is no surface or solid data. When I open as an IGS file, it comes in fine, but I am having trouble turning it into a ...

A Parasolid file (.x_t, .x_b) will always have the best fidelity since Onshape uses the Parasolid kernel. However, Inventor does not - it uses its own modified flavour of the ACIS kernel (.sat). So in this case it does not make ...

I have one user who is having an issue opening a specific part. When he tries to open it he rrecieves the following error: This file contains no display data. Open the file in ...

Solidworks does import Rhino geometry (not curves) but you loose all layers hierarchy. More info here This can be ok if Rhino file does contain few objects but can be a ...

Setting this option to Yes allows you to specify a Soil-Pile Data File, which may be a ... or where the imported Geometry contains only solid bodies, water motion is not permitted. ...

Then browse through our media data: ... I get nothing - the message I get is "Surface operation does not contain any drive surfaces." Any ideas? 06-18-2013, 04:15 PM ...

The only possible workaround that I understand would work, is to decipher a DXF file, figure it out and know how it stores solid information in a text editor or whatever, and then ...

The Rhino file is not properly saved. 2. KeyShot software is not up to date. 3. KeyShot does not support your version of Rhino yet. Here are some things you can try: 1. ...

Open the file in solidworks 98 or later and save with tessellation data: Tools, Options, Document Properties, Image Qualaity, Save tessellation data with part document." ...

The .dat file only contains the solution (the variables at cell centers). It doesn't contain the mesh so the post-processor doesn't know how to interpolate to the cell faces and ...

Did the component contain any surface / solid bodies? When you imported the STEP file, a SWX assembly document was created, but were the component part files created as ...

1 - according to Dynamic Help -> Defining an Interpolation Function, I should be able to import a .csv or a .xls file, but obviously I can only choose .txt file under "Data Source ...

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The File Solid block models a solid with geometry, inertia, color, and reference frame derived from a CAD file. You can manually specify the inertia and color for the imported solid. ... Note that only some CAD formats contain density data. ...

On all of them I get the same problem " the file does not contain any geometry data" load this same file in SImplify 3d and opens first time. Now I open in prusa slicer and it ...

Hi, I'm trying to load a .svg and getting the error, the file does not contain any geometry data, can someone help me, what does that mean and how can I fix it. Thanks. MZip August 13, 2024, 8:17pm 3. Post makes no sense in ...

" The selected file does not contain surface or solid geometry and cannot be opened in Solid Edge ". Another difference is that I need, for some reason now set it on Unigraphics .prt to ...

It says that there is no solid data and opens a blank page. I found a thread last year where a guy was having the same problem. It turned out that his file was cut off when ...

Solid model updates the mesh OK, but running the analysis gives this error: Mesh does not contain any nodes or elements. There is one warning for each part that has the problem. The CAD model contains a part or parts ...

SOLIDWORKS 3D Interconnect reads tessellated data from third-party CAD files. To read tessellated data from third-party CAD files: ... click This PC. In the dialog box: Select a ...

ANSYS:The mesh does not contain any shell elements. This may be because the model is not compatible with section data providers. ...

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

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