



Rhino to Sketchup Exporter is a data exchange tool which creates Native SketchUp components from Rhino Blocks



# FEATURES & BENEFITS

- Convert all your Rhino geometry like NURBS surfaces, meshes etc. to native SolidWorks Parts and Assemblies.
- Export based on your desired layers, block name or group name and group the geometry based on Layer Hierarchy or Layer Name or Object type.
- Export models based on Internal Origin or Named C plane from Rhino and Include or Exclude Locked components, Hidden components, Duplicated Components, Attachment and Orphan geometries.
- Smoothen the edges for meshes and obtain non-triangulated solid geometry.
- Instantiate the blocks and maintain the heirarchy inside Sketchup.
- Exclude materials and Ignore Hierarchy grouping while importing the BXF file in SketchUp.
- Make use of various features to simplify your models with the user-friendly interface combined with easy operation to assist novice and experienced designers alike.



### **Other Products**

- O Revit to SolidWorks Exporter
- O Revit to Creo Exporter
- O Revit to Rhino Exporter
- O Excel to Revit Importer
- O Revit WGM for PTC Windchill
- O SolidWorks to Revit Exporter
- O Creo to Revit Exporter
- O Rhino to Revit Exporter
- O Sketchup to Revit Exporter
- SolidWorks to Revit Exporter
- O Creo to Revit Exporter



#### **Worldwide Coverage**

Worldwide coverage with the most professional and experienced local partners



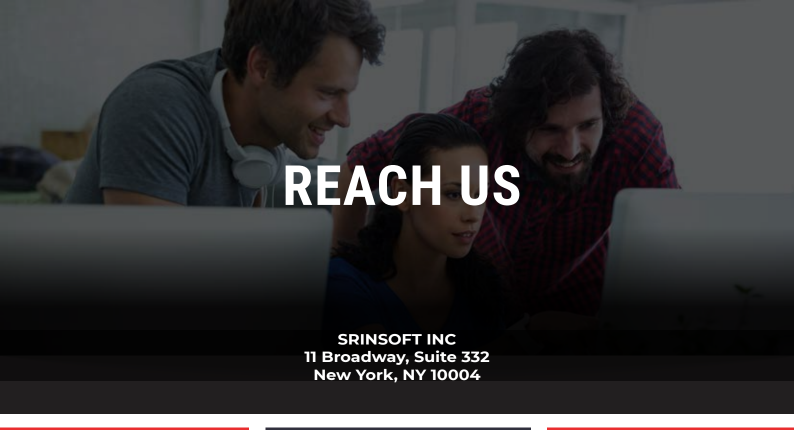
#### **Licensing Plans**

Various licensing plans to implement across a global network



#### You're in safe hands

World's top engineering companies are staying competitive using BIMDeX Products





sales@bim-dex.com





+1 614-333-5277

## **KEY CLIENTS**

