

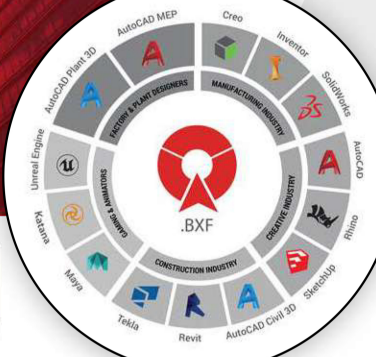
# RHINO TO SOLIDWORKS EXPORTER

Expose Rhino platform into the 3D CAD Design environment with easy transfer of Rhino models to SolidWorks through the BIMDeX customized and safe data exchange platform.











# RHINO TO SOLIDWORKS PART/ASSEMBLY

Convert all your Rhino objects to native SolidWorks Assemblies (.sldasm) and Parts (.sldprt)



### **MAINTAIN INSTANCES**

BIMDeX Instantiates Rhino Objects inside SolidWorks for ease of editability and better performance



### **EXPORT BASED ON COORDINATES**

Users can export the Rhino model based on Internal Origin or C-Plane and the model will be imported in Solidworks based on that Coordinate system.



### MODEL HIERARCHY

Hierarchy of the Rhino model can be maintained in SolidWorks and users have an option to collapse/flatten the hierarchy based on the requirement.



# EXCLUSION / SIMPLIFICATION OPTIONS

Option to exclude components based on Layer Name & Block Name. Option to exclude attachment, Locked & Hidden Components. Can exclude orphan geometries and Duplicates as well.



### **METADATA INFORMATION**

All the metadata information from Rhino model will be transferred to SolidWorks



## **GROUPING OPTIONS**

Components can be grouped based on Hierarchy, Layer Name & Object Type. The Hierarchy grouping can also be excluded before importing in SolidWorks.

**KNOW MORE** 



