

SKETCHUP TO REVIT EXPORTER

Expose SketchUp platform into the BIM environment with easy transfer of SketchUp model to Revit through the BIMDeX customized and safe data exchange platform.





MODEL HIERARCHY

Hierarchy of the SketchUp model will be maintained in

Revit and users have an option to collapse/flatten the

hierarchy based on the requirement. Nested components & Groups in SketchUp will be converted as

Nested families in Revit.







MAINTAIN INSTANCES

BIMDeX Instantiates SketchUp elements

inside Revit for ease of editability and

facilitates better BOQ generation

GROUPING OPTIONS

Components can be grouped based on Laver

Name & Object Type. Option for the user to

combine the geometries in User Interface

that will reflect in Revit after conversion.



SKETCHUP TO REVIT FAMILY/PROJECT

Convert all your SketchUp model with Components and Groups to native Revit families (rfa) and projects (rvt).



EXPORT OPTIONS

Users can export the SketchUp model based on the Layers and Scenes created in the model.



SKETCHUP MESHES TO REVIT NURBS

BIMDeX will export the SketchUp mesh geometries as Nurbs Solids along with Colors.



EXCLUSION OPTIONS

BIMDeX will automatically segregate Components/Groups and user can exclude unnamed Groups & Components.



them from Export. Option to also exclude



CATEGORY MAPPING

Option for the user to assign categories for the SketchUp components, while importing in Revit.

KNOW MORE





