

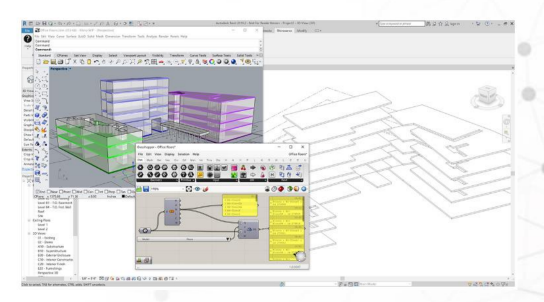


Rhino Inside, Part 1

Revit elements into Rhino

What is Rhino Inside?!

Rhino.Inside® is an open source **Rhino WIP** project which allows Rhino and Grasshopper to run **inside** other 64-bit Windows applications such as Revit, AutoCAD, etc.





The best part...

Grasshopper in Revit!!!
What will happen to Dynamo?



How to get it

https://www.rhino3d.com/inside

Download Rhino for Windows WIP

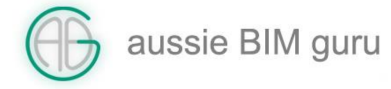
WIP 2019-10-22 | 278.5 MB | Read change log

All Rhino 6 for Windows users are invited to Serengeti, where Rhino is developed.

We are inviting current users to try, test, and provide feedback on the work-in-progress (WIP) release while it is still in development.

You will need:

64-bit Windows 7 or later.



You will need Rhino 6

https://www.rhino3d.com/download/rhino-for-windows/6/evaluation

Download Rhino 6 for Windows Evaluation

Eval 2019-10-22 | 263.8 MB | Read change log

This is the **evaluation** version. Saving and plug-ins stop working 90 days after you download, unless you purchase. (After 90 days, it will still work great to **learn** Rhino and to **view** Rhino and many other file formats.)

Buy a license here. Want to try Rhino for Mac instead?

Requirements:

- 64-bit Windows 7, 8.1, or 10.
- Details...



This series

Part 1: Revit elements > Rhino

Part 2: Read Revit parameters

Part 3: Set Revit parameters

Part 4 onwards ???



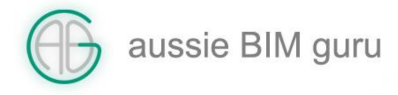
In this video

Filter by category
Filter by type/level
Get elements
Bake into Rhino!



I'm using Rhino 6

Revit 2019.2



Without further ado...

Let's get started...



Next video

Part 1: Revit elements > Rhino

Part 2: Read Revit parameters

Part 3: Set Revit parameters

Part 4 onwards ???







Rhino Inside, Part 1

Revit elements into Rhino