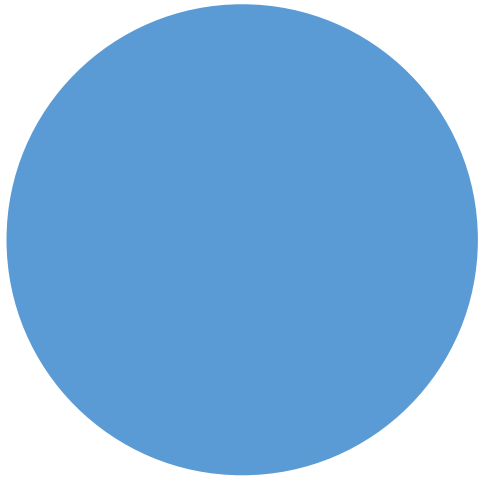




Hiding Shared Parameters in Revit



Hiding Shared Parameters

In Revit

Thanks for
the request!



Charbel Moumaji ·



Highlighted reply

Charbel Moumaji 7 minutes ago

[@Aussie BIM Guru](#) Hi. Did you end up making this video? Thanks.

Quick video

- How to edit a shared parameters file using Excel
- Hiding shared parameters; why and how?

Hidden parameters

Visible

- In *schedules*
- In *Dynamo*
- In *family editor*

Invisible

- In *element properties*

Why?

Most commonly 'Calculation parameters'

Rough Width	600.0	= Width	<input checked="" type="checkbox"/>
Rough Height	2000.0	= Height	<input checked="" type="checkbox"/>
3G_DIM_Width1	600.0	= Width	<input checked="" type="checkbox"/>
3G_DIM_Height1	2000.0	= Height	<input checked="" type="checkbox"/>
3G_DIMw_GlazingThickness1	10.0	=	<input type="checkbox"/>
3G_DIMw_FrameDepth1	50.0	=	<input type="checkbox"/>
3G_DIMw_FrameWidth1	50.0	=	<input checked="" type="checkbox"/>
3G_DIMw_SubFrameWidth1	50.0	=	<input type="checkbox"/>
Height	2000.0	= Panel height 1 + Panel height 2 + Panel height	<input checked="" type="checkbox"/>
3G_DIMw_SubFrameDepth1	24.0	= (BG_DIMw_FrameDepth1 - 2 mm) / 2	<input type="checkbox"/>
Default Sill Height	900.0	=	<input checked="" type="checkbox"/>

Analytical Properties

Let's get
started!

I'll be using

Revit 2020
Build 2.2.1



Files are on
github

<https://github.com/aussieBIMguru>



Hiding Shared Parameters in Revit