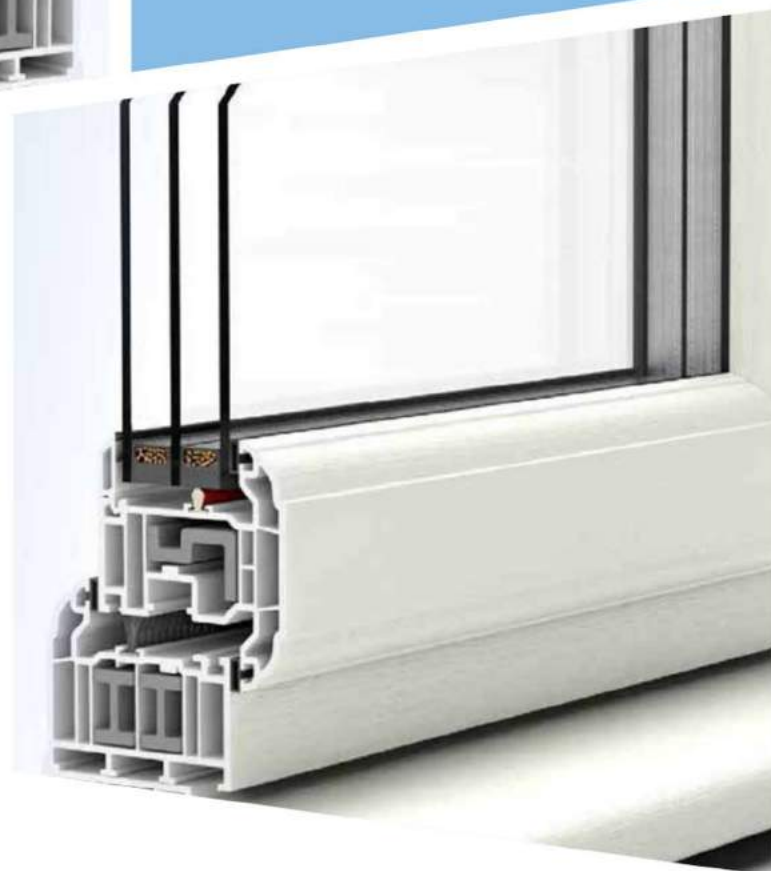


OPTIMA WINDOW SYSTEM USER GUIDE



CHAMFERED SYSTEM

SCULPTURED SYSTEM



THE BEST WINDOWS ARE MADE FROM

PROFILE22[®]

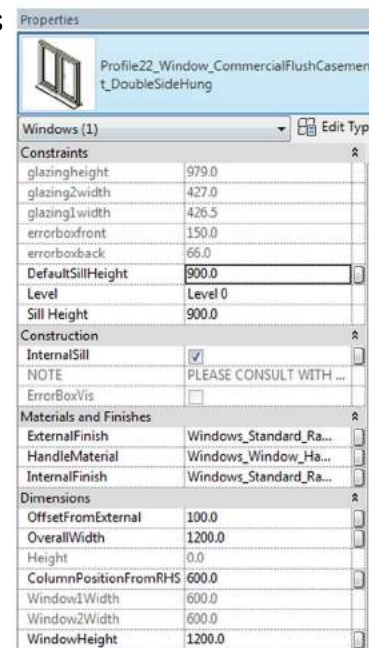


Using the options available

Built into these components are user adjustable parameters that you can use to adjust the appearance of the window. These features are:

- Sill Height and sill options
- Internal Sill (On/OFF)
- External Finish
- Internal finish
- Offset From External Face of wall
- Overall width and height
- Glass bead options
- Parameters to adjust sash sizes where applicable
- Outer frame options

These can be accessed once you place the component by selecting the component and navigate to the "Properties" dialogue box (usually left-hand side of the Revit window)

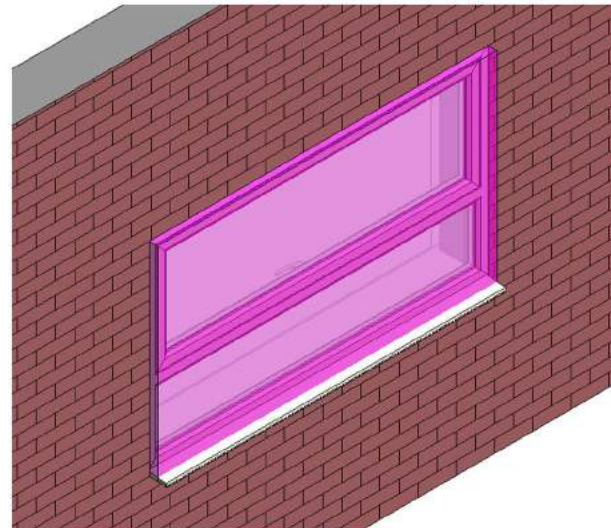


Error Constraints

Built into the components are maximum and minimum error constraints which allow the user to manipulate the window up to a specified size but not passed the Maximum and Minimum sizes issued by the manufacturer.

If the window is stretched over the Max / Min dimensions that are set, an error box will appear and cannot be removed until the window is moved to an available size. A tick box will also be highlighted to make clear what the error is.

If further information is required, please contact the manufacturer directly.



Creating custom types

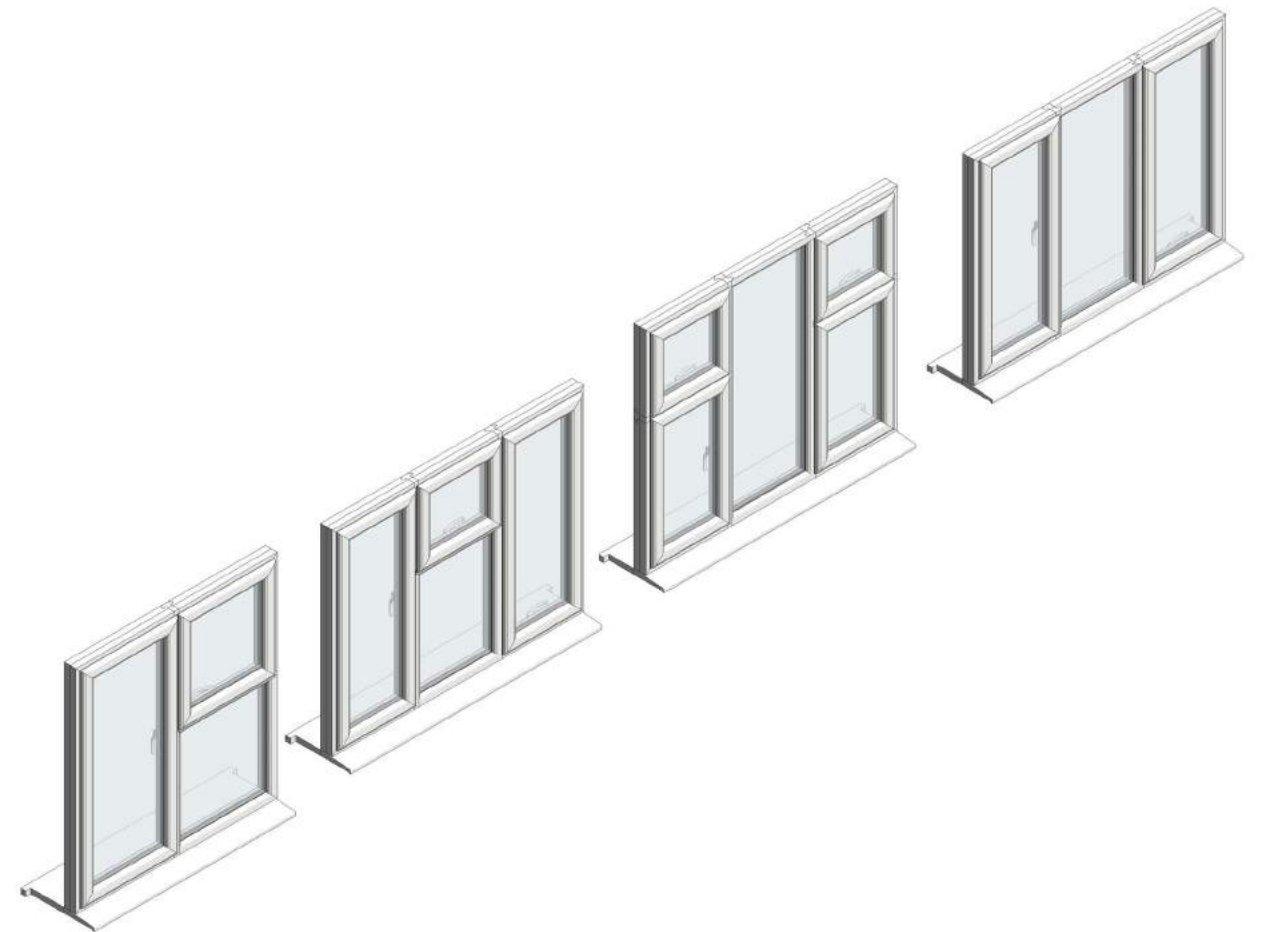
The window systems that are available are created with flexibility in mind. This means that you can create your own types custom to your own projects.

To create your own types for the windows use the following steps:

1. Select the desired component you have loaded into your project and click "Edit Type"
2. Select the duplicate button and rename the type to your preferred name or as per the bimstore bible protocols.
3. Now you have created your own type within the window component you can adjust the dimensions etc accordingly.



Note: You can do this within the family editor to permanently create the types you require for your projects.



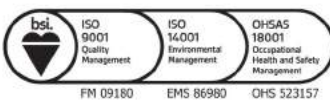
For further information

call 01952 290910

Email: specifier@profile22.co.uk

www.profile22.co.uk

Profile 22 Systems, Stafford Park 6, Telford, Shropshire, TF3 3AT



BS EN 12608
KM12895
PROFILE



BS EN 12608/PAS24
KM33523
ENHANCED SECURITY
WINDOW SYSTEMS
©J. BROWN 1978



BS EN 12608/PAS24
KM56791
ENHANCED SECURITY
DOOR SYSTEMS
©J. BROWN 1978



BS 8529/PAS24
KM594776
ENHANCED SECURITY
DOOR SYSTEMS
©J. BROWN 1978

