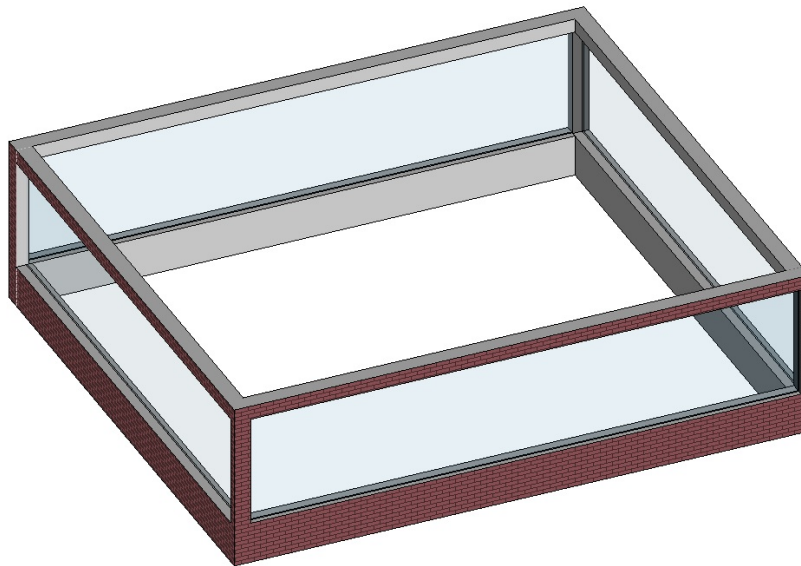


Trick for Curtain Wall Corners

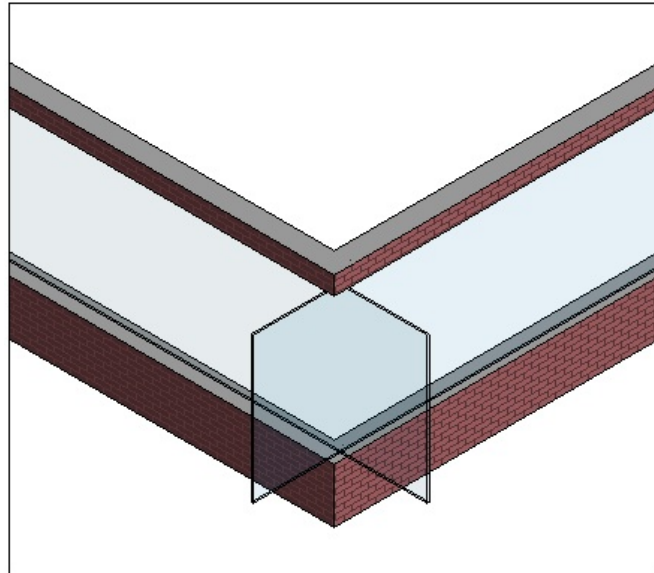
This guide will help you to tidy up embedded curtain wall corners. The trick is to extent the Curtain Walls at each corner, add grid lines to create end panels which you then hide.

All Revit Users

Embedding curtain walls into masonry walls is easy if we select the Automatically Embed option in the edit type properties. In the illustration below, the embedded curtain walls have cut the masonry walls successfully except for the four corners where the masonry is still showing. You can of course try moving the curtain walls closer to the external face of the masonry walls but this is a bit hit and miss.

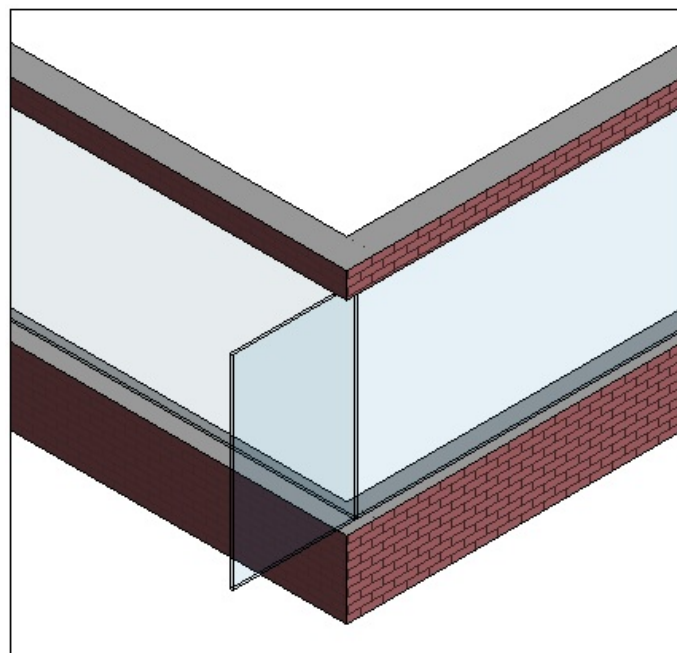


The best way to eliminate the 'leaked' masonry corners is to extend the curtain walls at each corner by dragging the curtain wall control point. Refer to the following illustration:



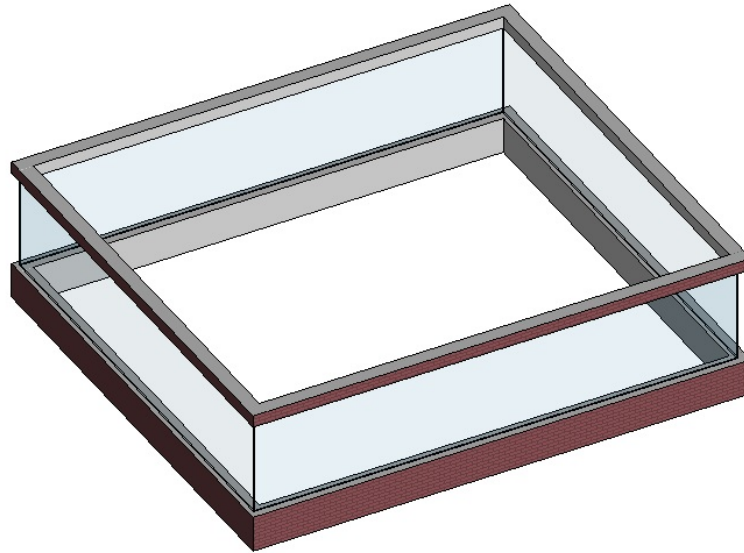
Next insert a grid line at the intersection of the extended curtain walls. Use the tab key to select a newly extended curtain panel.

Select the temporary hide isolate button on the view control bar and click hide. The end curtain wall panel is now hidden.



Repeat the process for the remaining curtain panel. You may have to insert another grid line to get this to work.

When you have done this for each corner, the finished product should now look like this:



You can now add your grids, mullions and corner mullions.

