

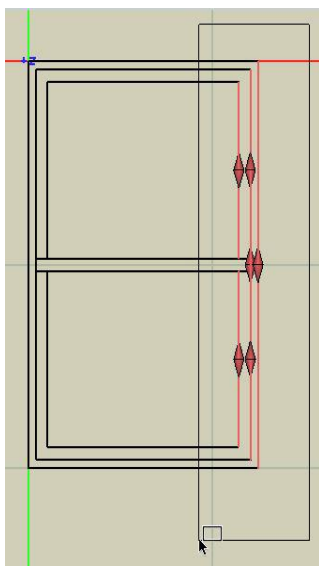
The following is a fast way to create a new (resized) window component from an existing window component..

1. Open an existing **Window Component** from its **library folder**.

Note: When the file opens the Modeling Window is small.

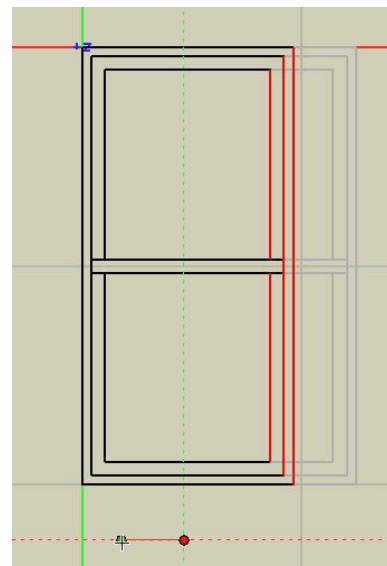
2. Select **WIRE FRAME DISPLAY** (Ctl+3)

3. Select **PICK TOOL** > Tool Options: Topological Level: **SEGMENTS**

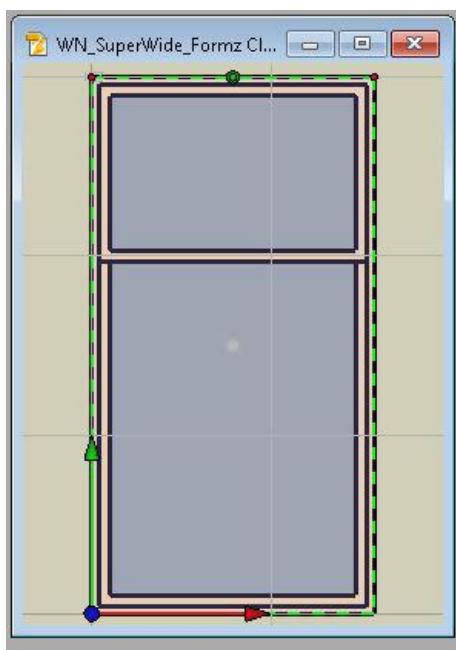


4. **FRAME** segments of Window component to be moved.

5. Select **MOVE: SELF**
Move segments along X or Y-AXIS.



6. Select **SHADED WORK DISPLAY**



7. Decrease the size of the Modeling Window so its similar to the size of the modeling window in **Step 1**.

8. Select the **Fit All** icon to fill the modeling window. This helps the image display in the Component Manager.

9. FILE > **SAVE AS** and enter a new name for the window component.

10. FILE > **CLOSE**.

NOTE: When you open the Component Manager palette the new window component will not show as bold as those created using the Create Window/Door tool but the expanded display on the right should show fairly well.