

## CREATE NEW (RESIZED) WINDOW COMPONENT FROM EXISTING WINDOW COMPONENT:

### 1. Do one of the following:

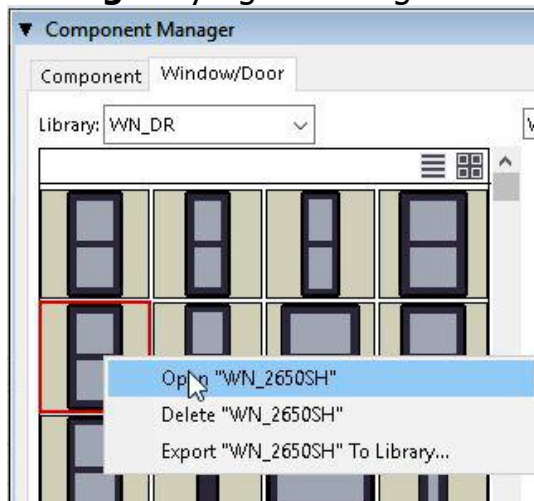
#### A. Create a **New Project** and insert an existing window component.

- 1). FILE > New Project.
- 2). Select **PLACE WD** from COMPONENTS toolbar.
- 3). **TAB**> ENTER **0**; **TAB**> ENTER **0**; **TAB** > ENTER **0**; **ENTER** to place the existing window component's origin at the World Cartesian origin.
- 4). Select **TOP DISPLAY** the window component
- 5). Select COMPONENTS> **EXPLODE** the existing window component.
- 5). **Delete** instance of existing window component from the **Embedded Library**.

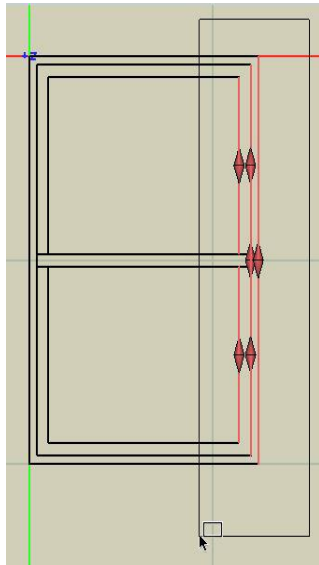


#### B. Open an existing **Window Component** from its **library folder**.

#### C. Open an existing Window Component from the **Component Manager** by right-clicking the window component to edit.



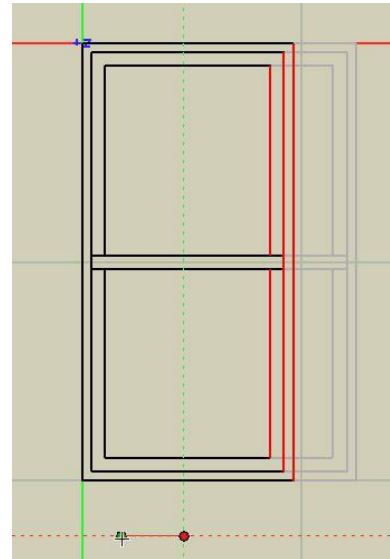
2. Select **WIRE FRAME DISPLAY** [Ctl+3]
3. Select **PICK TOOL** > Tool Options: Topological Level: **SEGMENTS**
4. **FRAME** segments of Window component to **MOVE**



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

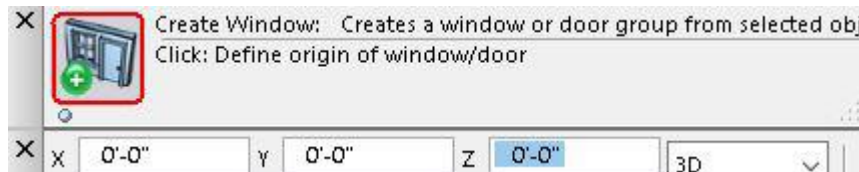
6. Select **SHADED WORK DISPLAY**

7. Select **PICK TOOL** >  
Tool Options: Topological Level: **AUTOPICK**



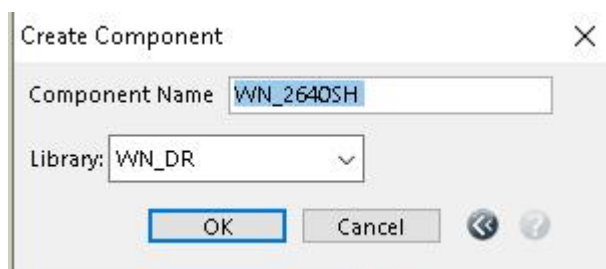
**NOTE: DO NOT FORGET to change from PICK segment to PICK > AUTOPICK or window component will NOT BE CREATED.**

8. Use **PICK FRAME** to select the entire revised window
9. Select COMPONENTS> **CREATE WD** TOOL



10. **TAB**> ENTER **0**; **TAB**> ENTER **0**; **TAB** > ENTER **0**; **ENTER**

11. **CREATE COMPONENT** dialog displays. Enter Name for new window component and select a library from the Library: pop up menu.



12. A new window should appear in the COMPONENT MANAGER> WINDOW/DOOR> (Library folder name)

13. **FILE>CLOSE** and **Don't Save File** if you want to keep the existing **Window Component** unedited.

**NOTE:** *If you have a **project open** it will **NOT show the new window** component in the Component Manager if you **Don't Save** the existing Window Component that you edited. You must close and **re-open that project** for the new window component to show in the projects Component Manager.*