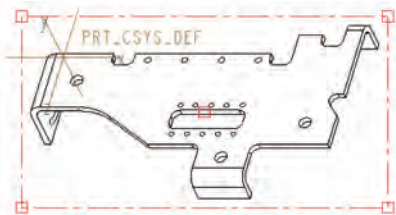


After inserting general views, you can go ahead and add additional views like projection and detailed views.

To add a projection view, first select the view to project from, then hold down the right mouse button and select **Insert Projection View**.



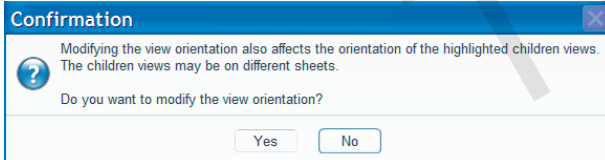
By moving your mouse around, you can see where the projection view will be placed.



Next, select the location for the projection view.



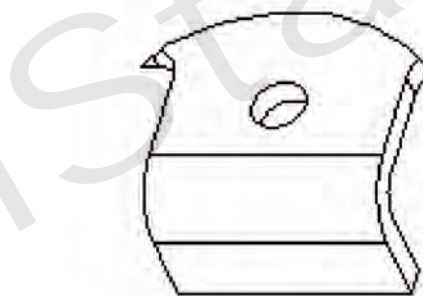
At this point, the two views are aligned and will move together. The views will also update if the orientation of the parent view changes. The software will generate a warning to let you know that the projection views will update.



To create **Detailed** views, with nothing selected in the drawing sheet hold down the right mouse button and select **Insert Detailed View**. After selecting to create a detailed view, you are asked to select a center point on an existing view. If this center point is deleted from the part or assembly, the detailed view will not be deleted.



Once you have selected the center point, click the left mouse button around the center point to indicate what should be showing in your detailed view. When finished, click the middle mouse button to end the view boundary. Left-click to place your drawing view.



DETAIL A
SCALE 0.500

Auxiliary views can be created by holding down the right mouse button and selecting **Insert Auxiliary View**. These are views that are created very similarly to projection views. However, these views are projected off of an angled plane or along an axis, rather than just to the top, bottom, left or right.

