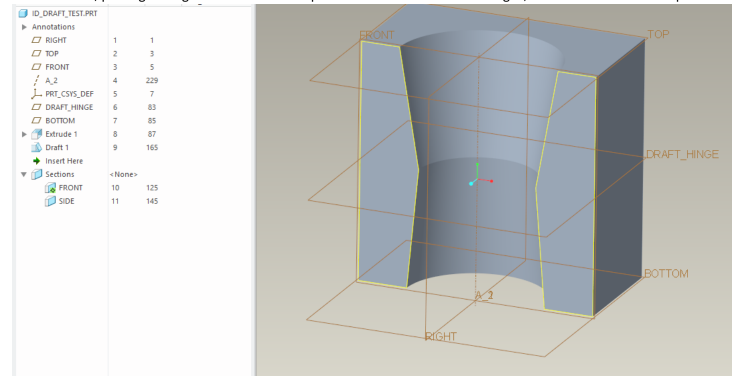
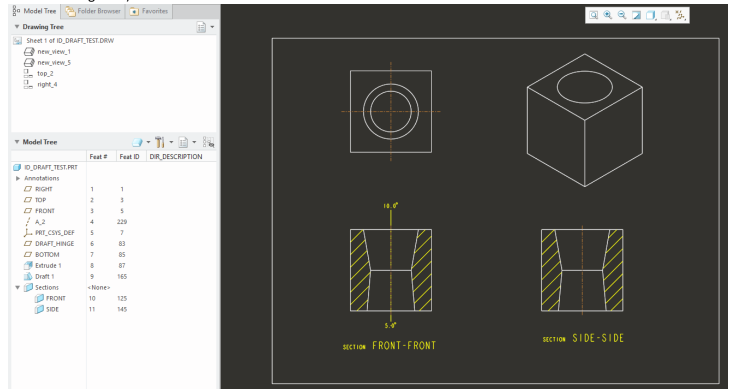
Running Creo 5.0.5.0

Draft applied to ID of part. Split at plane DRAFT_HINGE. Two different angles either side of hinge. Two planar section views created, passing through FRONT and RIGHT planes. Note: defined as "Through", not "offset" from noted planes.



Within a drawing, views placed showing front and side cross-sections.

Use Annotate > Show Model Annotations to display the dimensions associated with the draft feature from the model. When draft angle dimensions are shown on the front view, the dimensions seem locked to the "Right" plane (mid-point of the drawing view).



If dimensions are moved to the side view, the angle dimensions can be shown directly on edge of feature. Unable to find why dimensions show differently on the two different views.

