

How was the plate created?

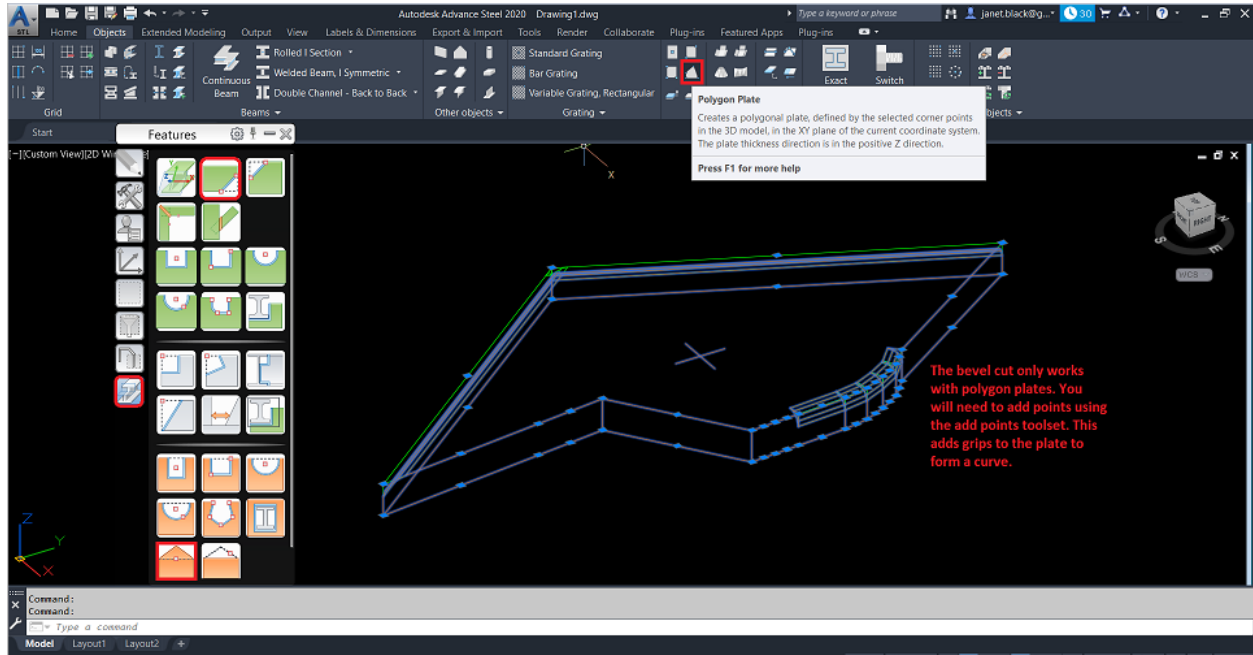
I have tested with:

Various plated on the plate panel,

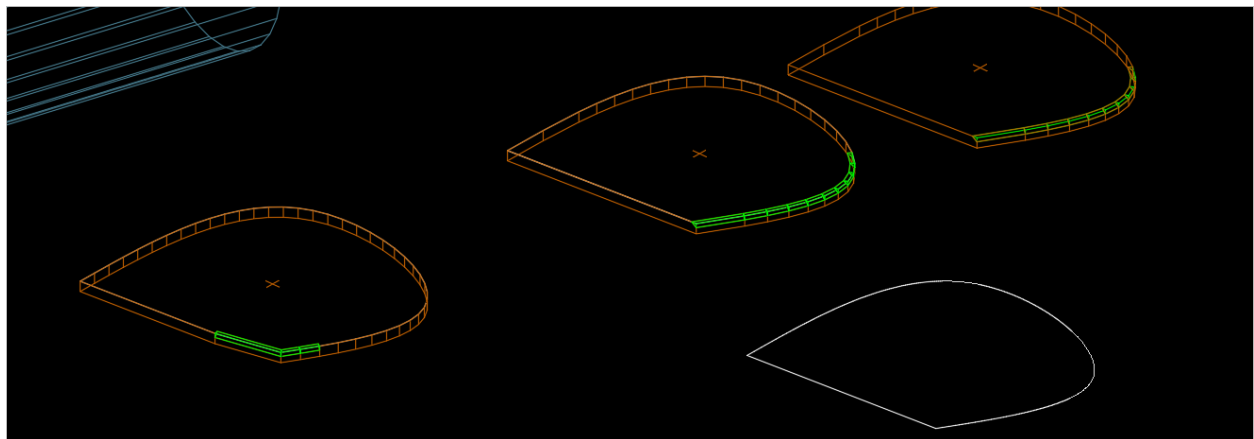
Plate to polyline with curves;

The plate tool and end plates in the Connection Vault

Polygon plates tool was used and points added.



Again, I was able to put a cut on a curve by creating a plate using the spline AutoCAD command and then the Command: PEDIT



Select polyline or [Multiple]: m

Select objects: 1 found

Select objects:

Convert Lines, Arcs and Splines to polylines [Yes/No]? <Y> y

Specify a precision for spline conversion <10>:

Enter an option [Close/Open/Join/Width/Fit/Spline/Decurve/Ltype gen/Reverse/Undo]: D

Enter an option [Close/Open/Join/Width/Fit/Spline/Decurve/Ltype gen/Reverse/Undo]:

Command:

PEDIT

Select polyline or [Multiple]:

Enter an option [Open/Join/Width/Edit vertex/Fit/Spline/Decurve/Ltype gen/Reverse/Undo]: d

Enter an option [Open/Join/Width/Edit vertex/Fit/Spline/Decurve/Ltype gen/Reverse/Undo]:

Command:

Command: *Cancel*

Command:

Command:

Command: _AstM4CommPline2Plate

Select polyline_1 found

Select polyline_

Command: _AstM14CommAddFeatEdge

Please select the object on which an edge processing should be created, near the edge to process:

Command: ASTORADDFEATEDGE

Please select the object on which an edge processing should be created, near the edge to process:

Command: ASTORADDFEATEDGE

Please select the object on which an edge processing should be created, near the edge to process: PEdit command along with the decurve option which gave me the opportunity to create the bevel on the end.

