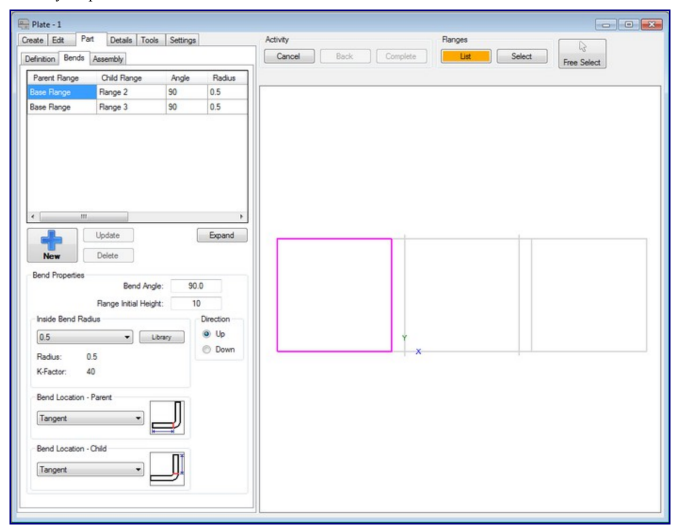
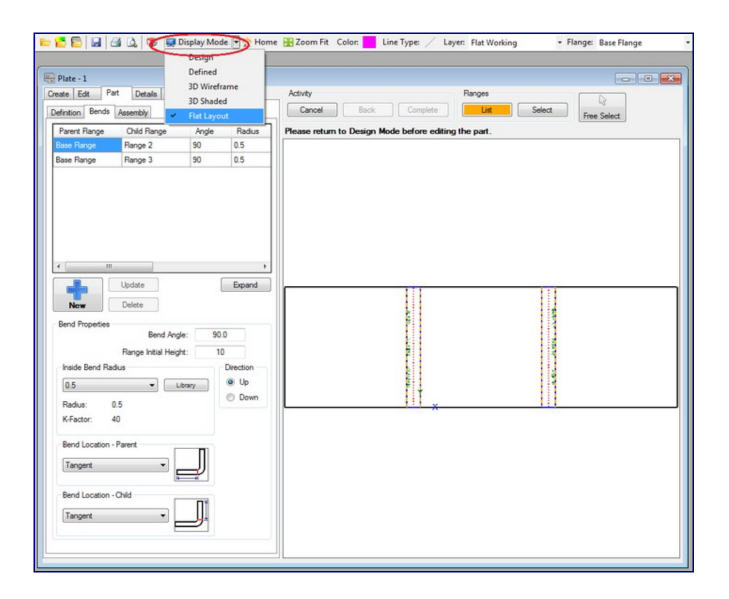
## Creating a Flat DXF File From a Bent Part

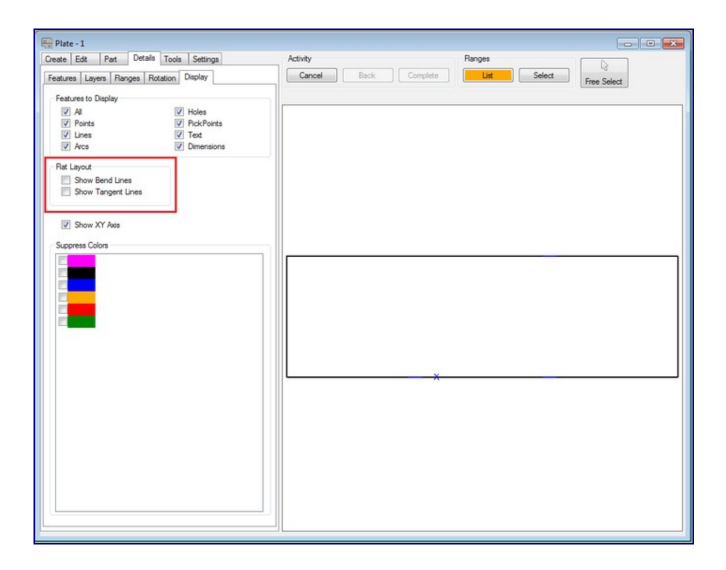
## Create your part:



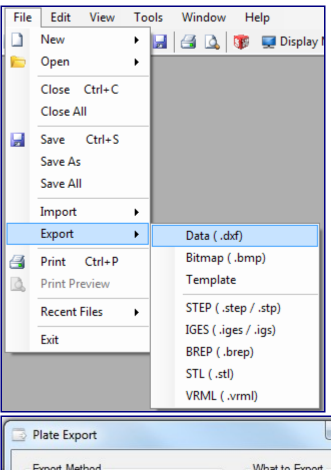
After creating your part select the "Display Mode" drop down at the top of the screen and change it to "Flat Layout".

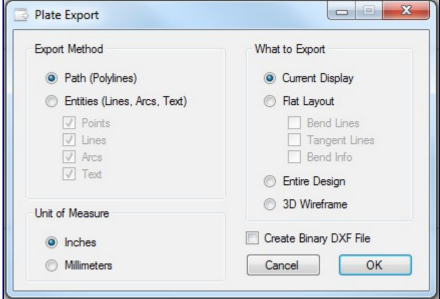


Select the "Details" tab. Select the "Display" sub-tab. Uncheck the Flat Layout features; "Show Bend Lines" and "Show Tangent Lines".

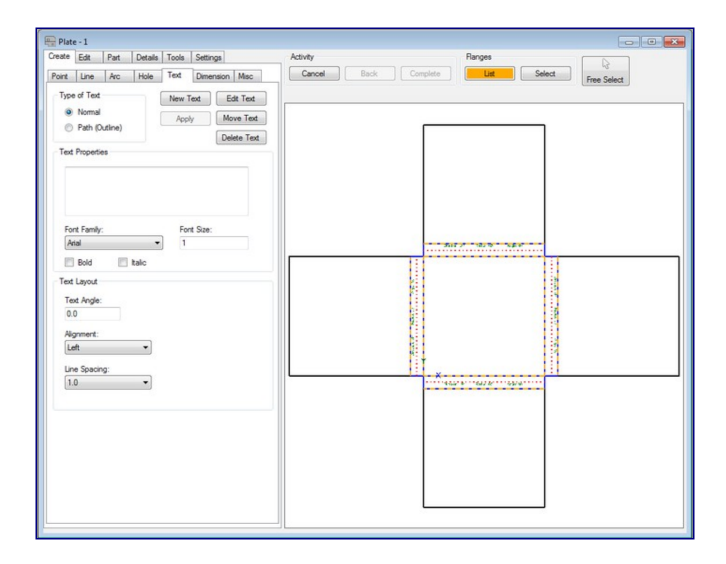


Select "File", "Export", "DXF". Give it a name and choose which options you want in the Plate Export Options window.

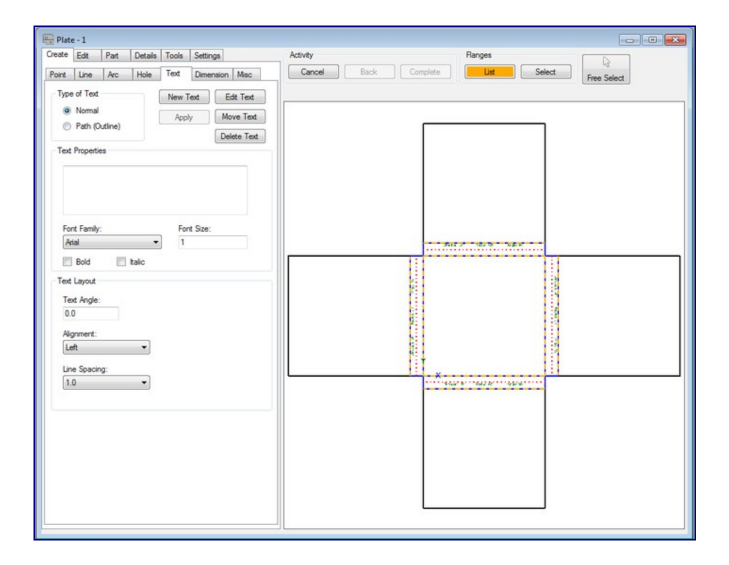




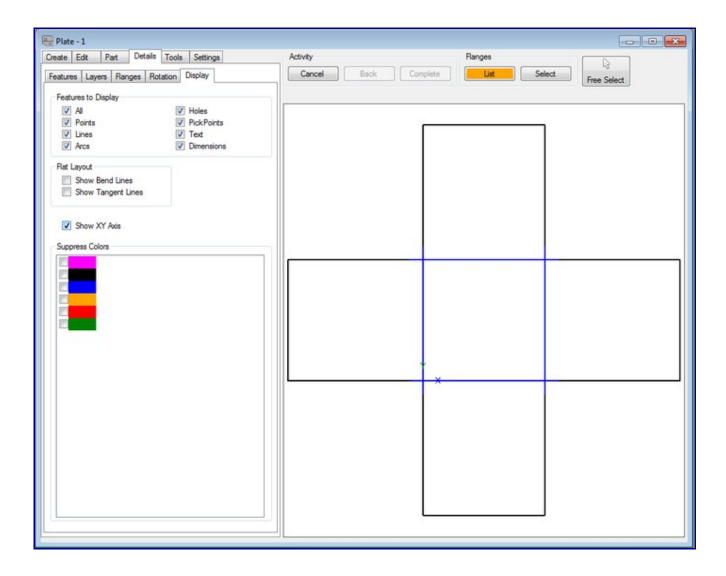
In some cases bend lines maybe left over. Use the same procedure as above and trim/break/delete the extra lines from the "Flat" model.



In some cases bend lines maybe left over. Use the same procedure as above and trim/break/delete the extra lines from the "Flat" model.



Notice there are extra lines.



Trim/break/delete the extra lines.

