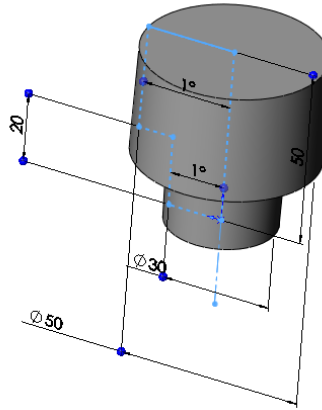


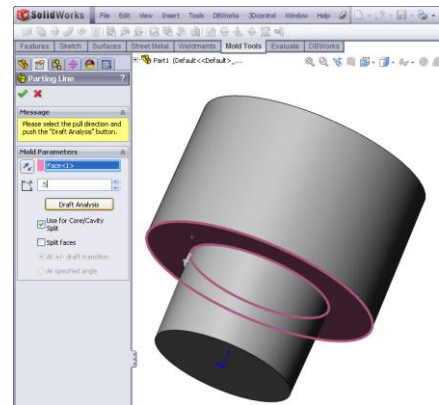
1. Design with draft (part design).



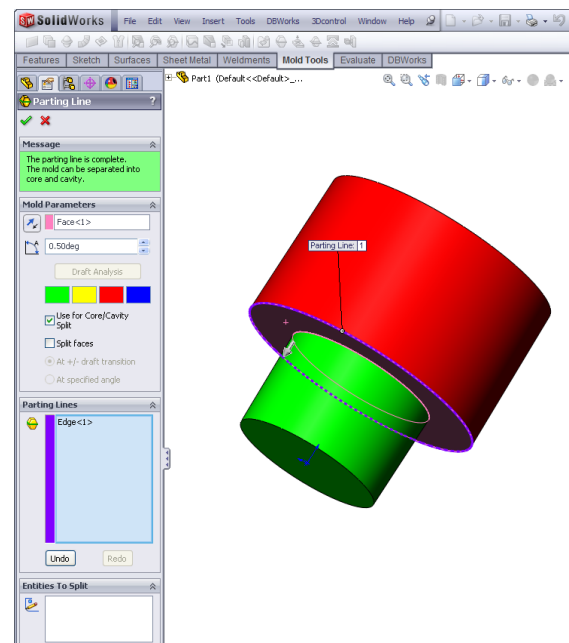
2. Parting line Analysis.

*Mold tools

- a. Select face, set draft angle. Click draft analysis.



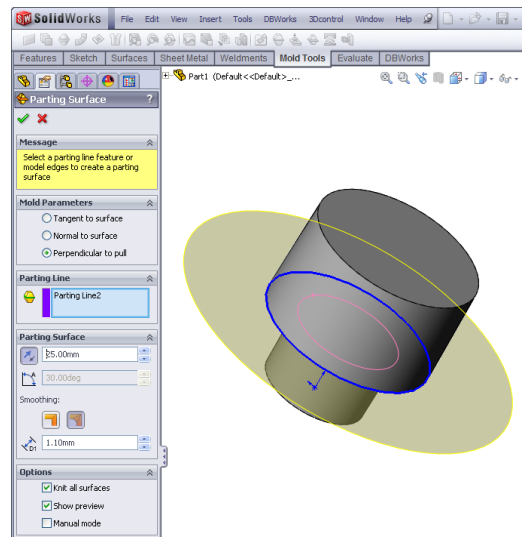
- b. System will find split edge if draft angles are correct with draft analysis. You can manual select if not. Click to accept.



3. Add Parting Surface

*Mold Tools

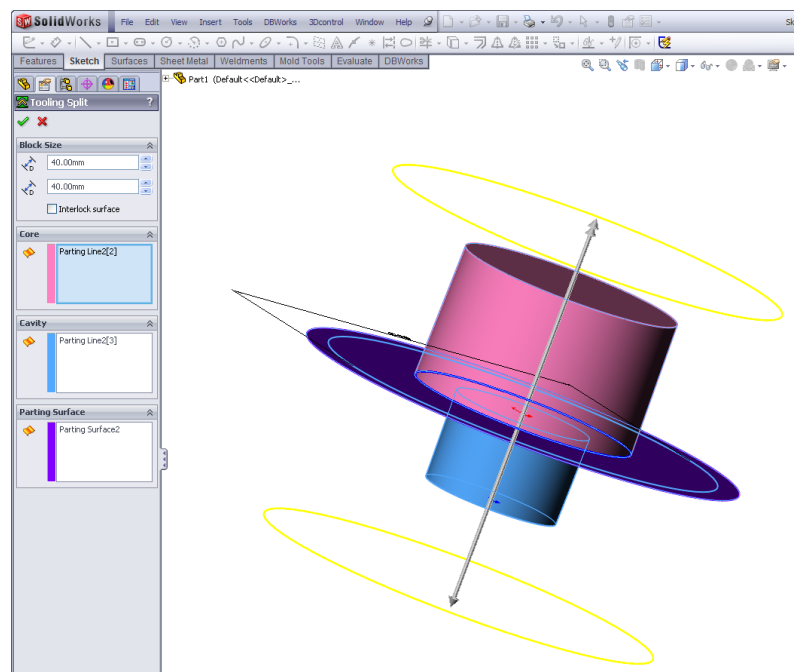
System will find parting line, add distance.



4. Add Tooling Split

*Mold Tools.

Insert Sketch, and then set block size.



5. Complete.

Shown / hide parts as required.

This image also shown in section.

