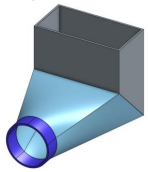
Week 11 Homework:

- 1. Finish modeling the Chopper as needed.
- 2. Add "embossed text" to the inside of the Base part (with your name!). It should be twice as tall as the "THK" variable, and include 2 degrees of draft, like this:



- 3. Using the CAD models <u>here</u>, create the following geometry using sweeps and lofts (with guide curves as needed):
 - a. Create this 3-piece HVAC duct using 2 lofts (the one in the middle uses a guide curve from the "Profile" sketch) and a circular extrusion. The thickness is .125":



b. Create this "curtain" shape with a surface, and thicken it by .06" on each side:



c. Complete this umbrella model by first creating the top loft using 8 guide curves, shelling it .050" outwards, and then adding the handle with a sweep feature. Finish off the end of the handle with a nice full round. The model should be made with two parts so they can be colored separately like this:



d. Complete this 1-5 ACME (1" O.D. X 5 TPI) threaded machined shaft by revolving the shaft, sweeping the thread profile through a helix, and then "cleaning up" the ends. The final shaft should look like this:

