

# ID 3104.6

## Industrial Design Computing II – Planes

Instructor: Suzi Boyden | [sjboyden@gmail.com](mailto:sjboyden@gmail.com) | [www.sjboyden.com](http://www.sjboyden.com)

### Project:

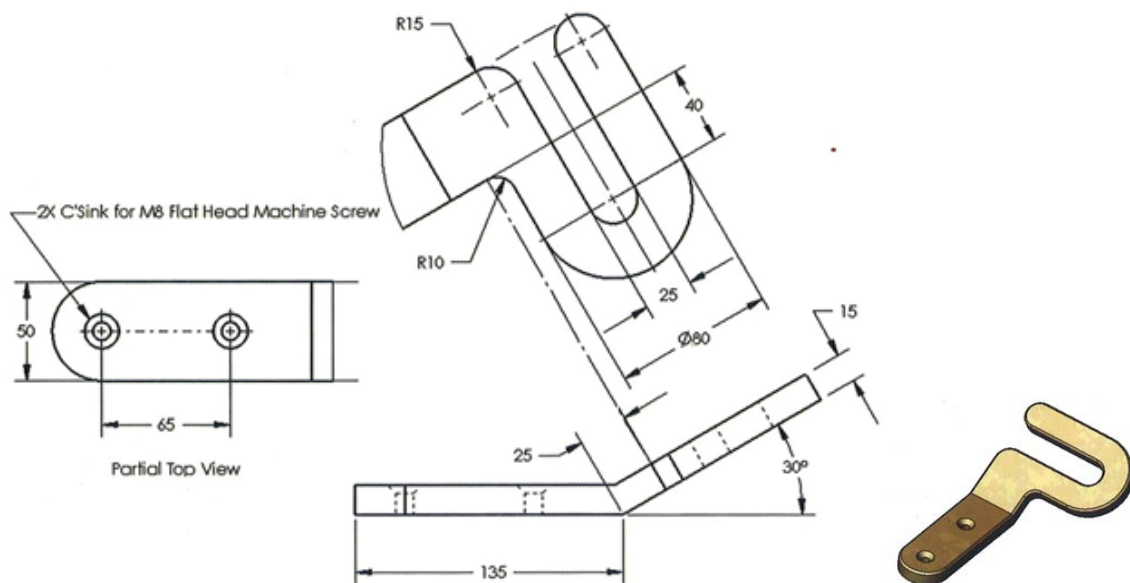
Hook

### Skills:

→ Make planes, full round fillets, chamfer

### Specifics:

This part is in millimeters. Metal thickness is constant, and all chamfers are 2mm x 2mm. Use relations as possible, and as few sketches and features as possible. Create a drawing that shows all of the dimensions given, and a colored isometric. Save a copy of the drawing as a pdf.



### Submit:

- Part file (ex: sboyden6.sldprt)
- Part Drawing (ex: sboyden6.slddrw)
- PDF of drawing (ex: sboyden6.pdf)
- **Print of PDF**

### Schedule:

Lecture 2.23.2009

Project due 3.2.2009 (by 6:15pm)