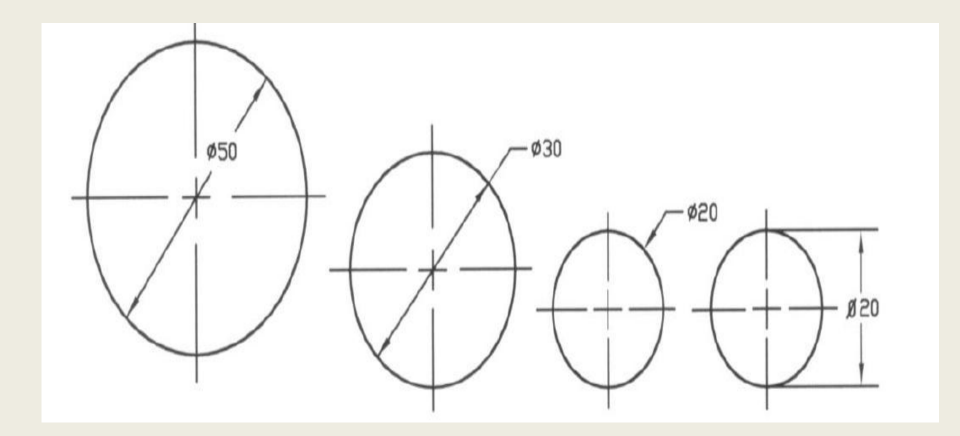


ME-160 Mechanical Engineering Drawing

Orthographic Projection Drawing (With Holes)

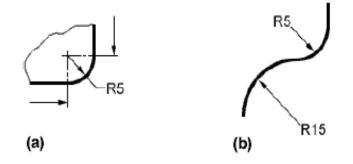
Prepared By: Musanna Galib Md. Tanvir Hossain Course Teachers: Dr. Mohammad Nasim Hasan Musanna Galib

Dimensioning of Circles



Dimensioning of Arcs

All radial dimensions are proceeded by the capital R.

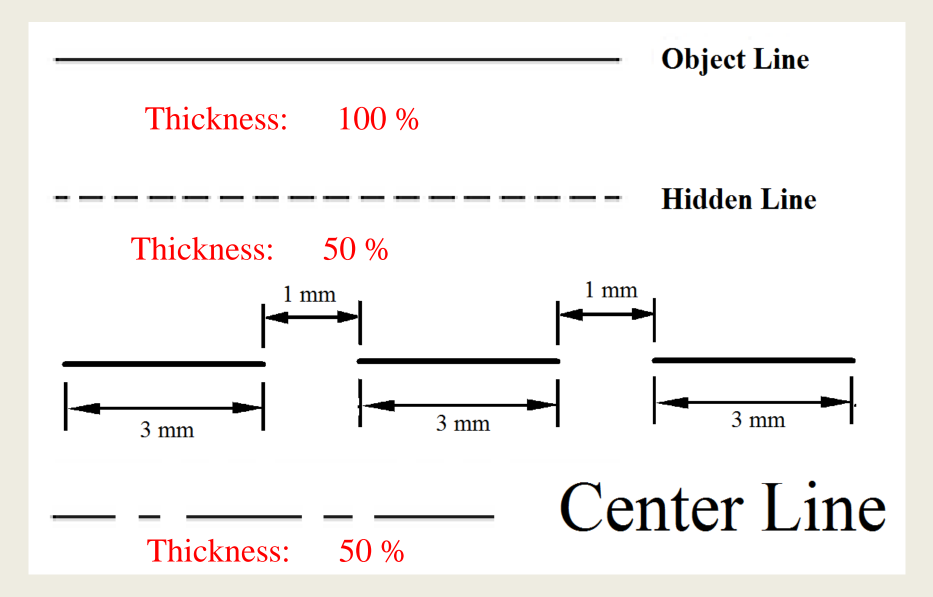


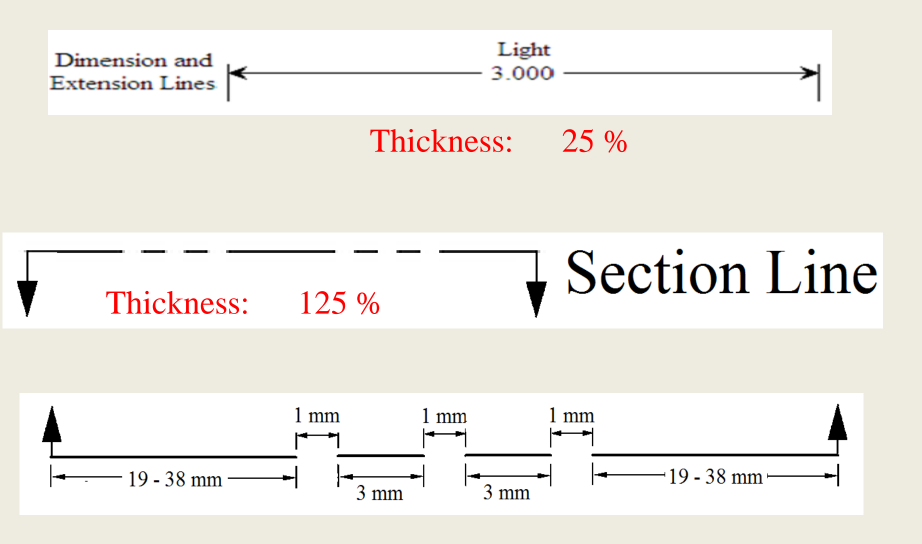
(a) shows a radius dimensioned with the centre of the radius located on the drawing.

(b) shows how to dimension radii which do not need their centres locating.

Lines

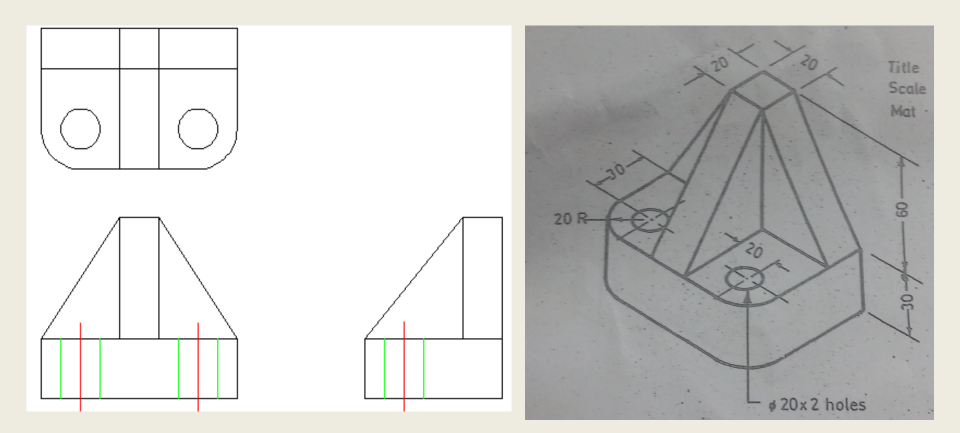
- Object Line : 100% thick
- Hidden Line: 50% thick
- Dimension, Extension Line: 25% thick
- Center Line : 50% thick
- Cutting Plane Line : 125% thick
- Hatchet line :25% thick



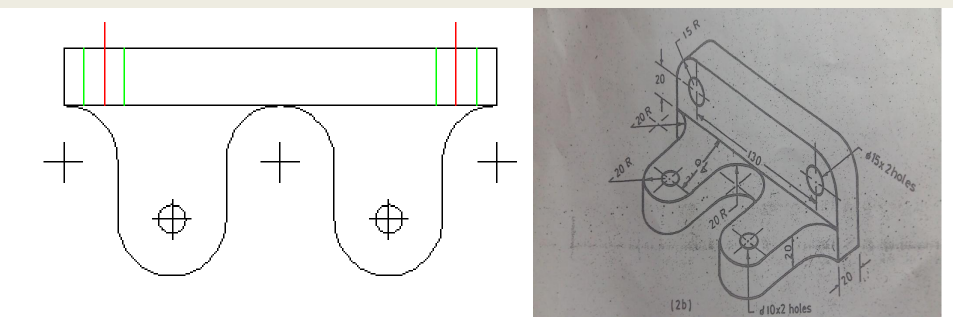


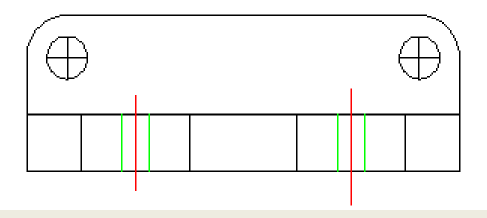
N.B.: All Percentages are with respect to the object line

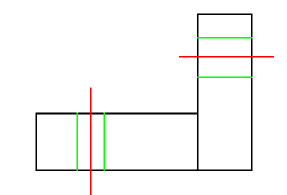
First Problem



Second Problem







Persist Until Succeed !!!