

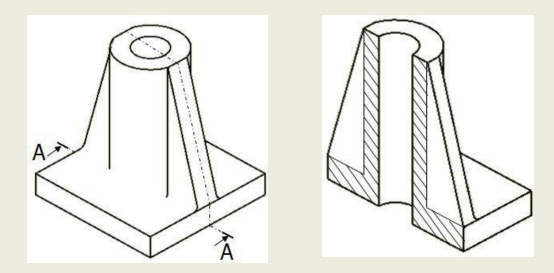
ME-160 Mechanical Engineering Drawing

Sectional Views (with Ribs)

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

Parts should not be sectioned !

 When the cutting plane passes through Thin features such as rib or a web, shafts, keys & splines, nuts, bolts & rivets - such parts are not sectioned.

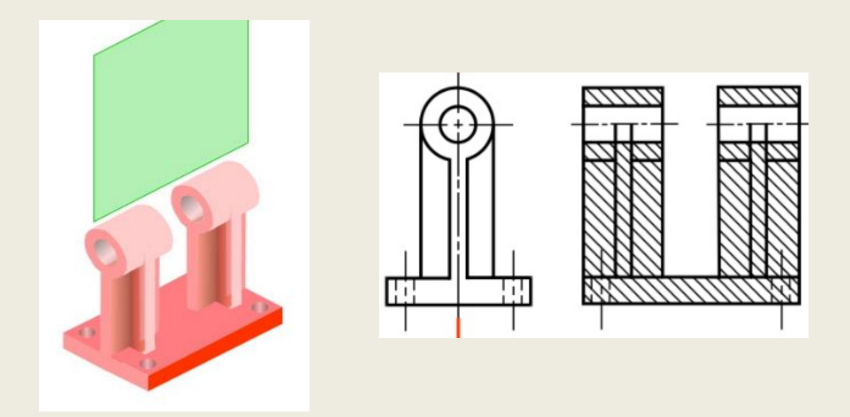


Conventional Practice

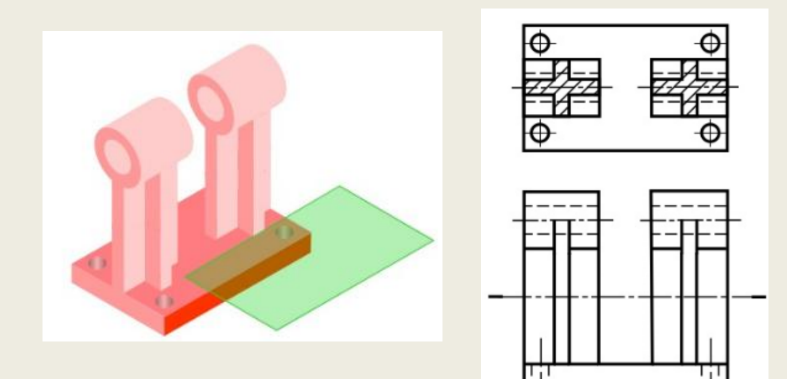
 Omit the section lines on the sectional view if the cutting plane is passed flat wise through (for Rib, Web, Lug)

Let's See an Example !

Example: Web: Flat Wise Cut

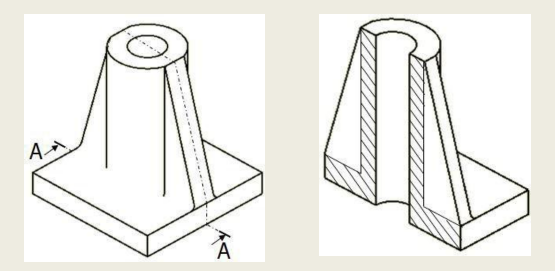


Example: Web: Cross Wise Cut



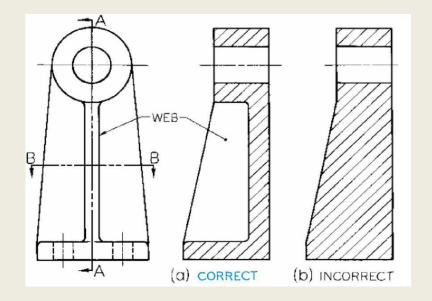
What is RIB ?

 Ribs and webs are often used in molds and castings. In plastic parts, they are commonly used to create rigidity and to prevent warping (buckling).



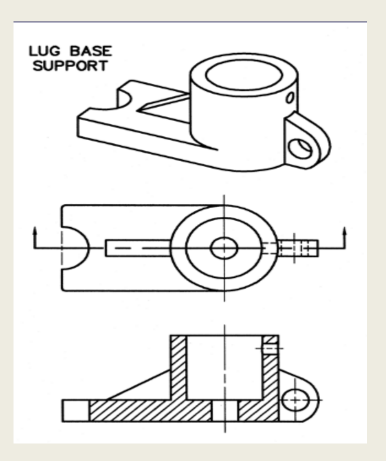
What is Web ?

 Ribs and webs are often used in molds and castings. In plastic parts, they are commonly used to create rigidity and to prevent warping (buckling).

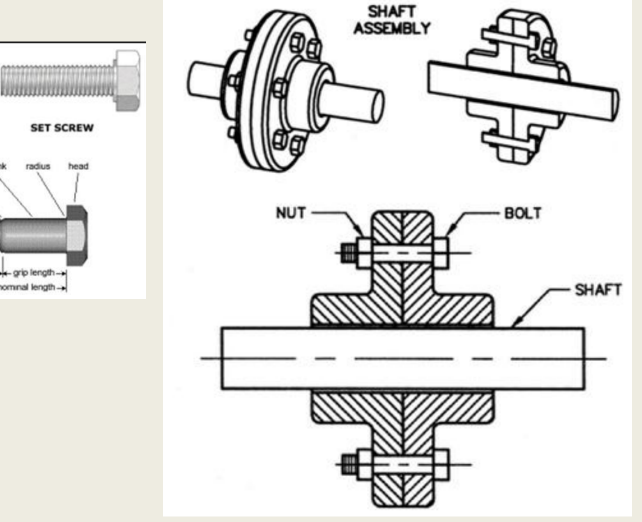


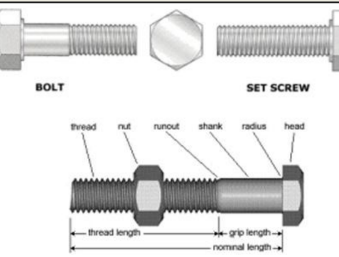
What is Lug ?

• Lug is an ear which is built as portion of an object for attachment .



Nuts, Bolts and shafts





Hatching

Section Lining







Bronze, Brass, Copper and Compositions



White Metal, Zinc, Lead, Babbit and Alloys



Magneslum, Aluminium



Rubber, Plastic, Electrical Insulation



Sound Insulation

- 1			
- 1	-		
	-	-	1111
- 1	-		

Cork, Felt, Leather & Fiber



Fire Brick and Refractory Materials



Concrete



Marble, Slate, Glass, Porcelain



Thermal Insulation

Symbols for Section Lining



Reven

Rock



:

Water & Other Llquids

					П
	1-	+	+	+-	-+
-	+	+	+	+	-
		1			

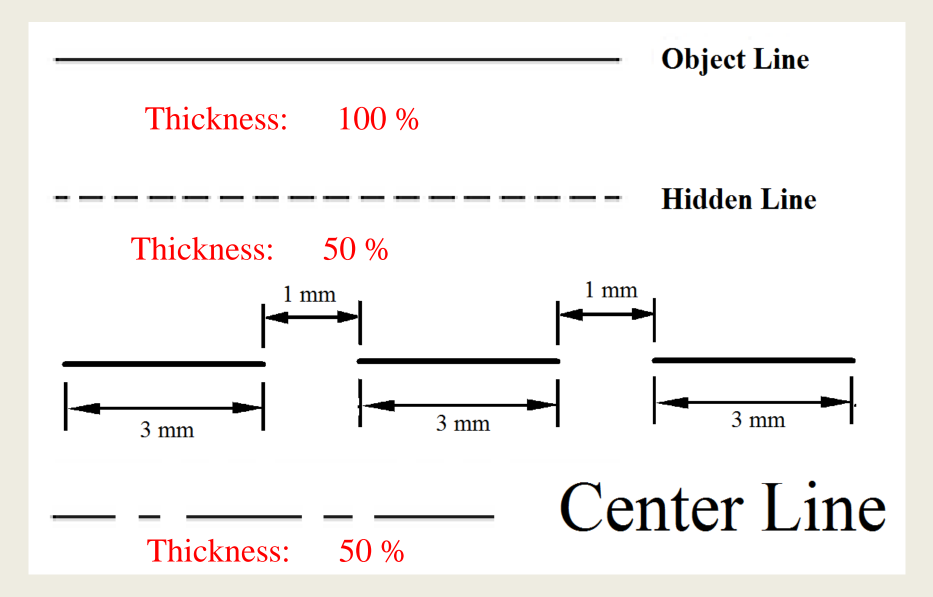
Electric Windings, Electromagnets etc.

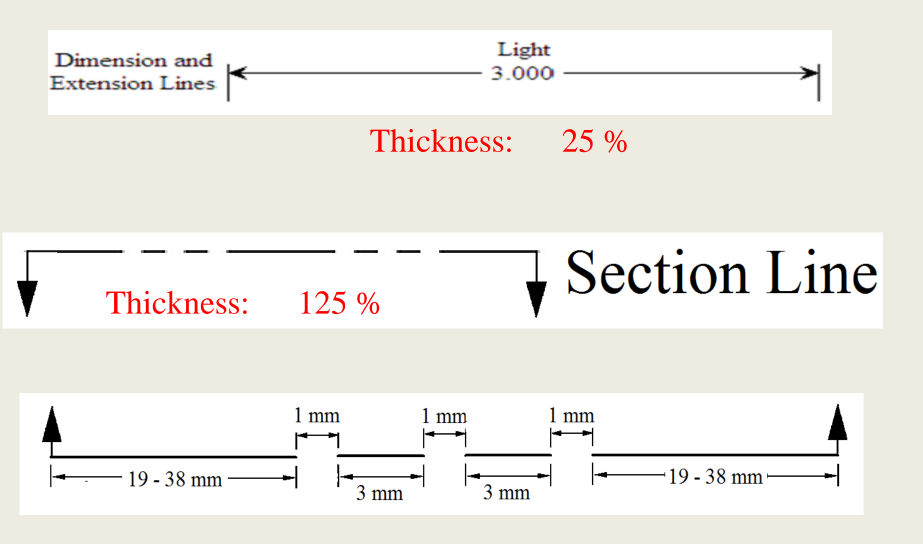


Wood

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

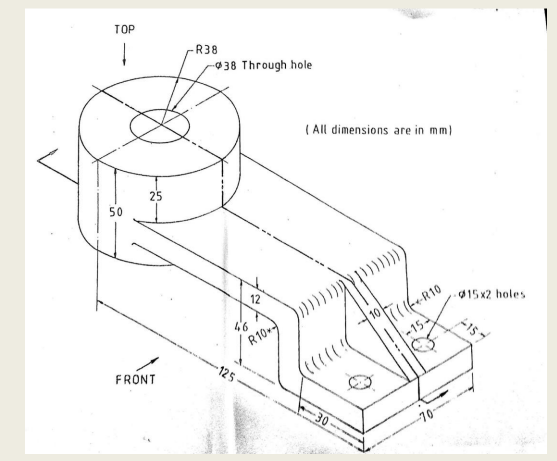




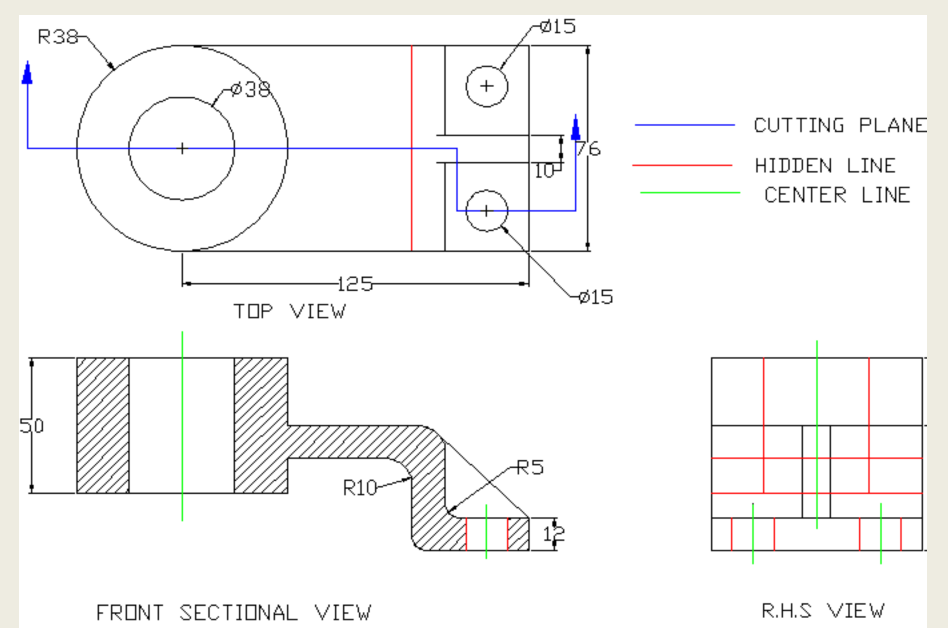
N.B.: All Percentages are with respect to the object line

First Problem

• **Corrections**: fillet radius is given 5 instead of 10, width 76 instead of 70



First Problem



Persist Until Succeed !!!