

ME-160 Mechanical Engineering Drawing

Rounds and Fillets

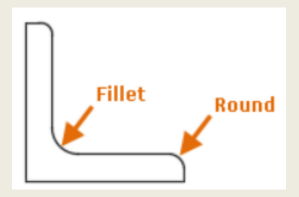
Prepared By:

Musanna Galib Md. Rakib Hossain **Course Teachers:**

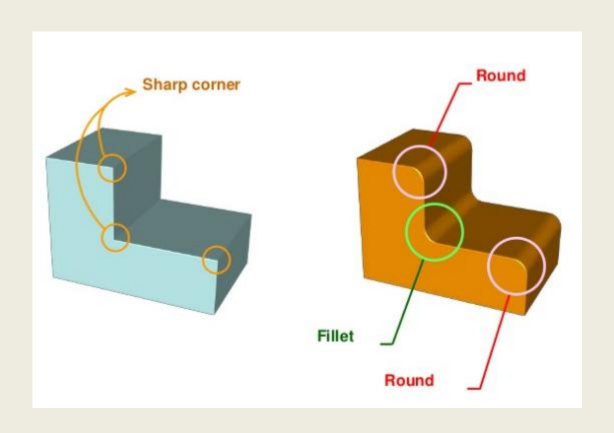
Musanna Galib Saif Al-Afsan Shamim Abdul Aziz Shuvo

What are Rounds and Fillets?

- A fillet or round connects two objects with a tangent arc in 2D
- An inside corner is called a fillet and an outside corner is called a round

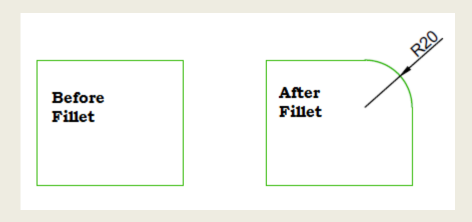


Rounds and Fillets in 3D



Purposes of use:

- The sharp internal corners are made rounded to avoid the possibility of stress crack
- The sharp external corners are made rounded for safety and appearance.



Lines

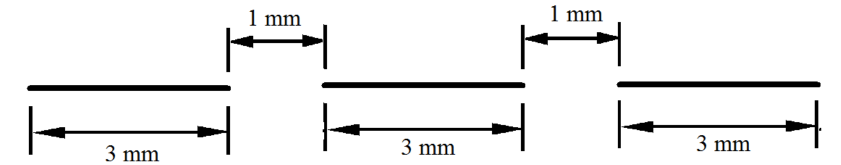
- Object Line: 100% thick
- Hidden Line: 50% thick
- Dimension, Extension Line: 25% thick
- Center Line: 50% thick
- Cutting Plane Line: 125% thick
- Hatchet line :25% thick

Object Line

Thickness: 100 %

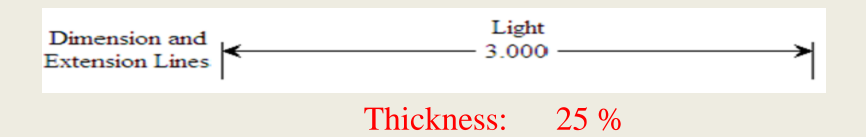
----- Hidden Line

Thickness: 50 %

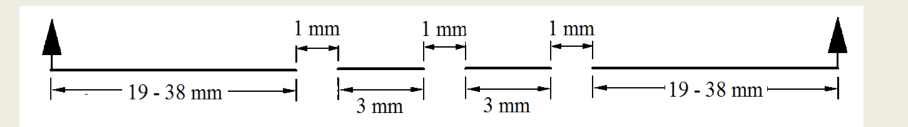


— - — Center Line

Thickness: 50 %

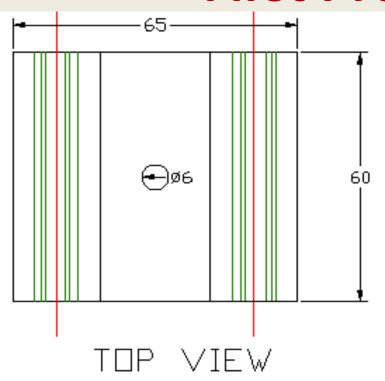


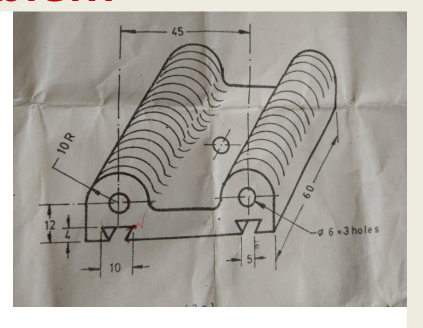


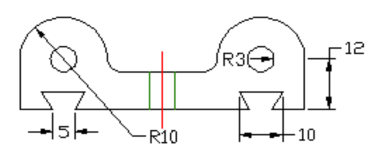


N.B.: All Percentages are with respect to the object line

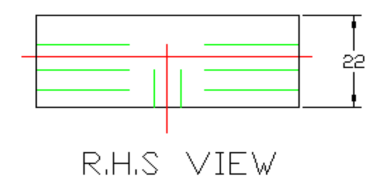
First Problem



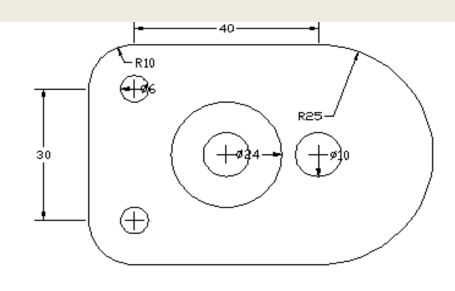


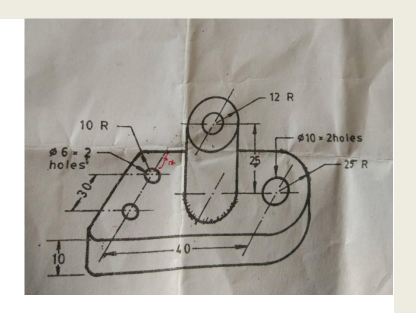


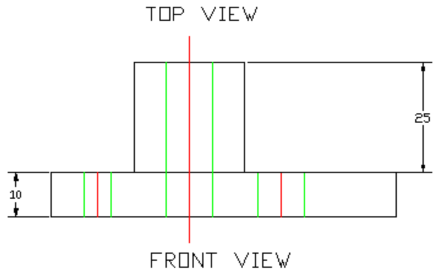


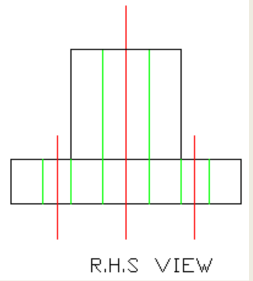


Second Problem









Persist Until Succeed !!!