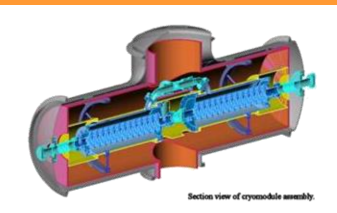
# **Chapter 8**Section Views



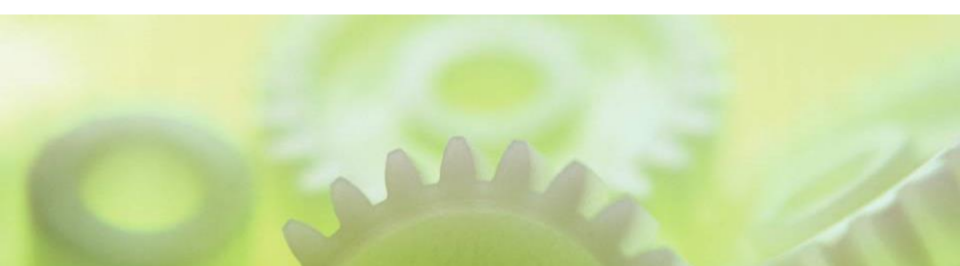




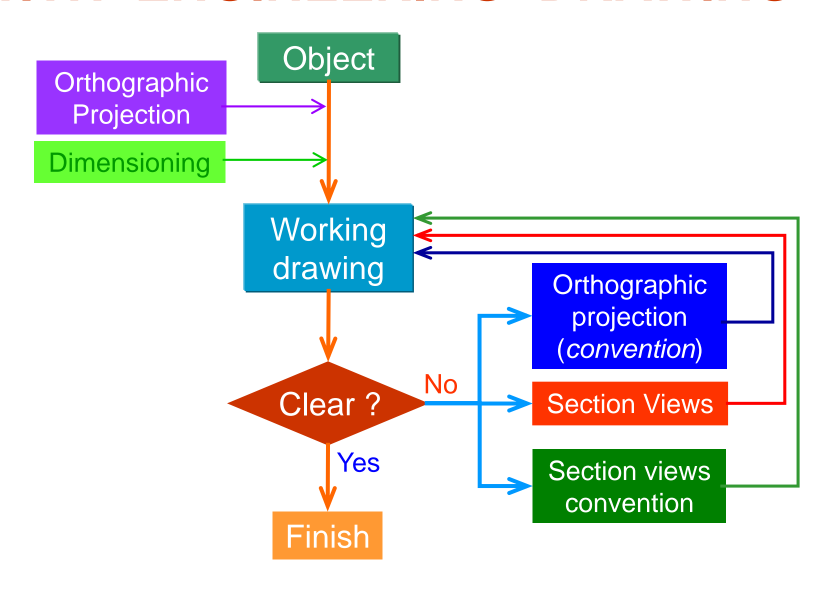
#### **TOPICS**

- Introduction
- Terminology & common practices
- Kind of sections
- Dimensioning

#### Introduction



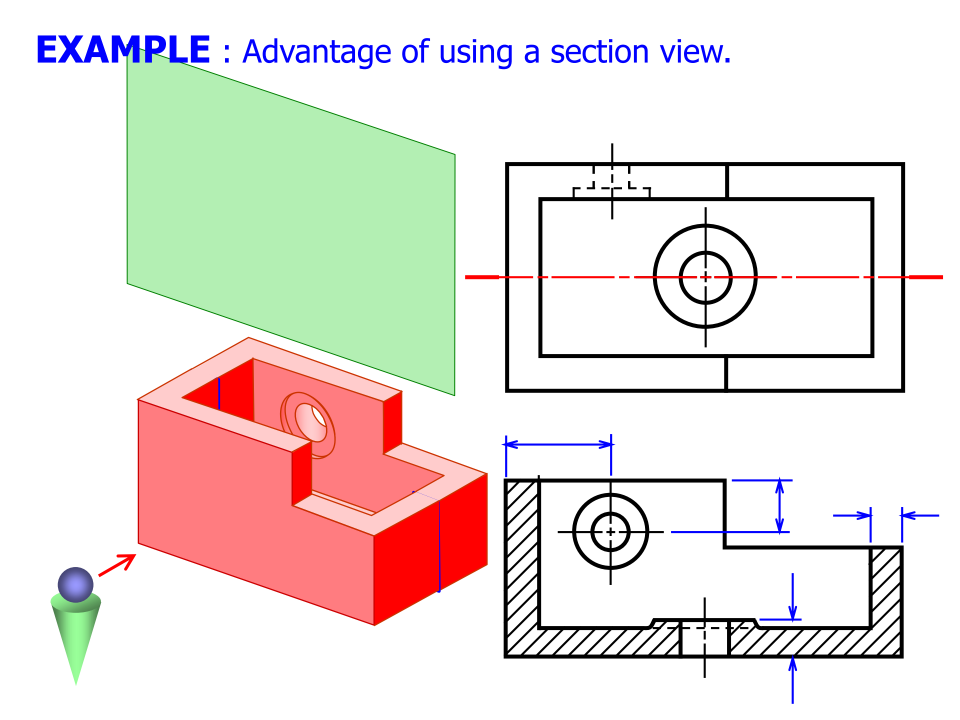
## GRAPHICS COMMUNICATION WITH ENGINEERING DRAWING



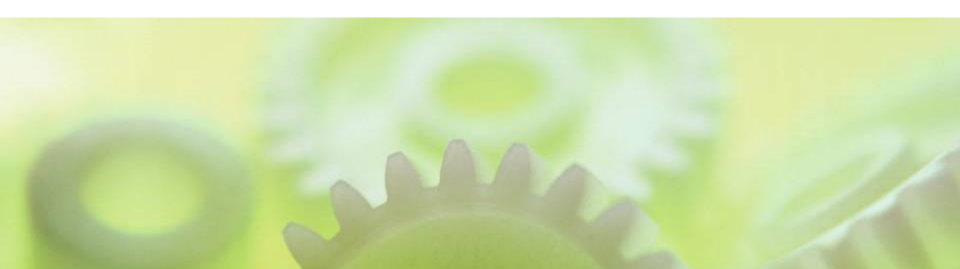
### PURPOSES OF SECTION VIEWS

- Clarify the views by
  - reducing or eliminating the hidden lines.
  - \* revealing the cross sectional's shape.
- Facilitate the dimensioning.

Let See the example

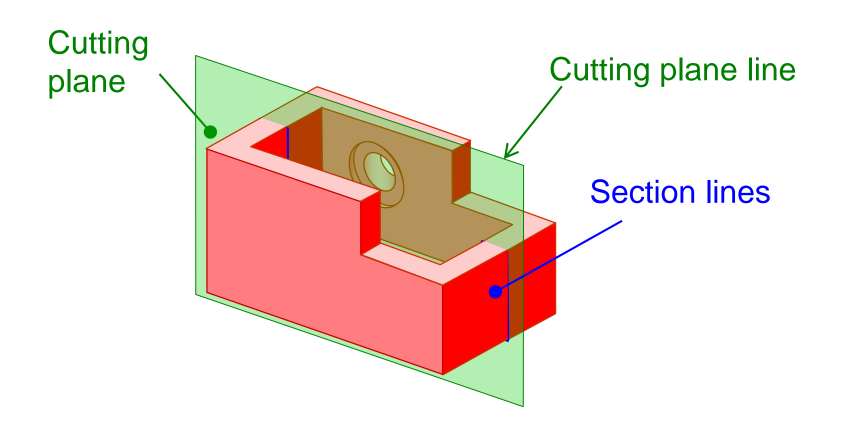


## Terminology and common practices



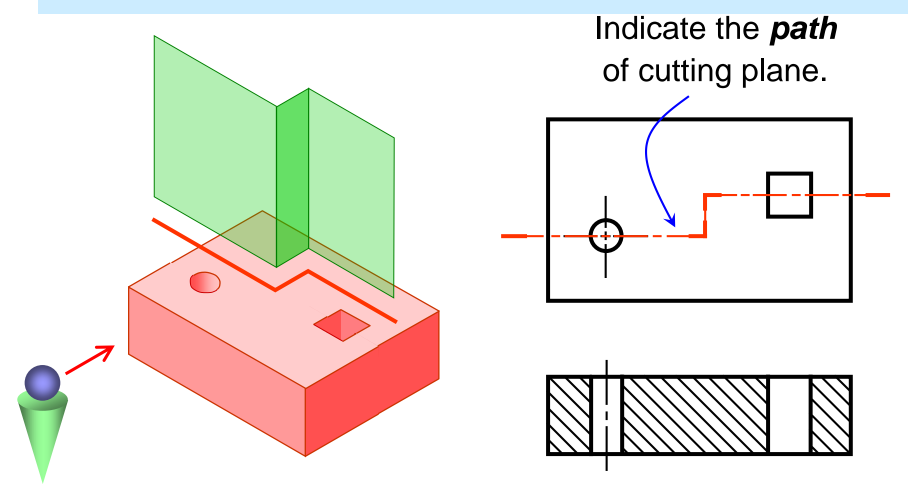
#### **CUTTING PLANE**

Cutting plane is a plane that imaginarily cuts the object to reveal the internal features.

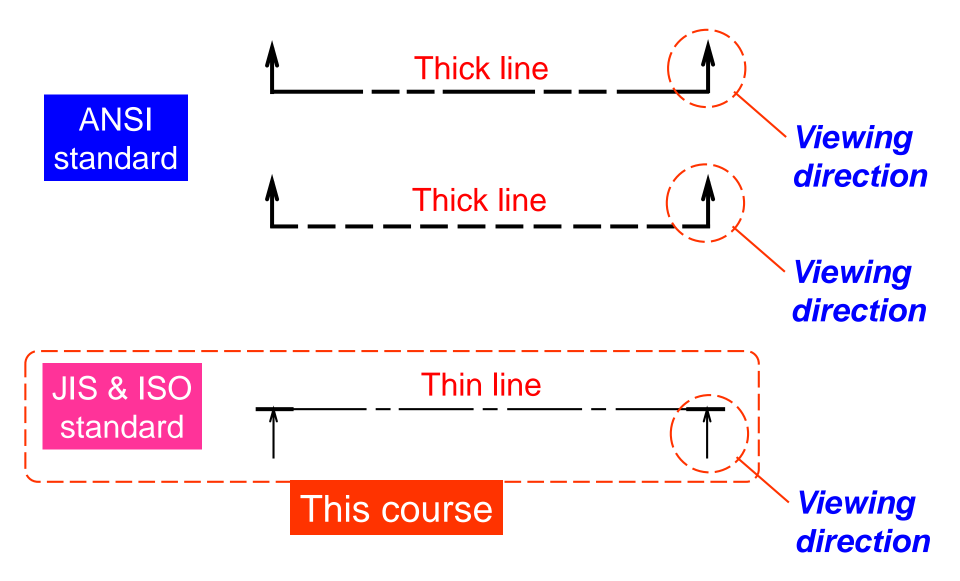


#### **CUTTING PLANE LINE**

Cutting plane line is an edge view of the cutting plane.

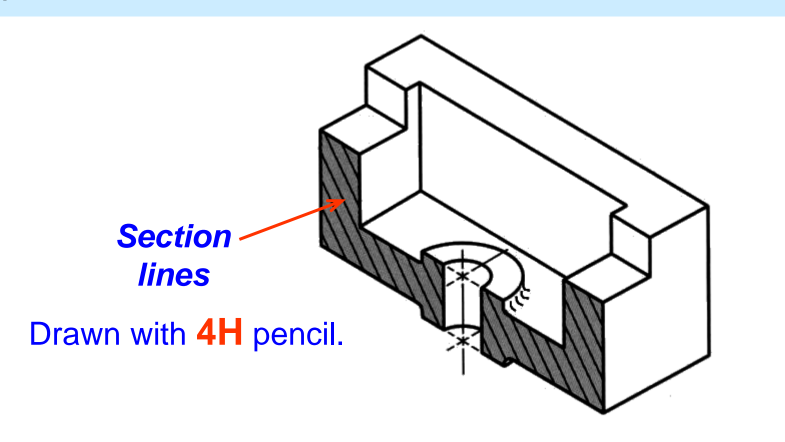


#### **CUTTING PLANE LINESTYLES**



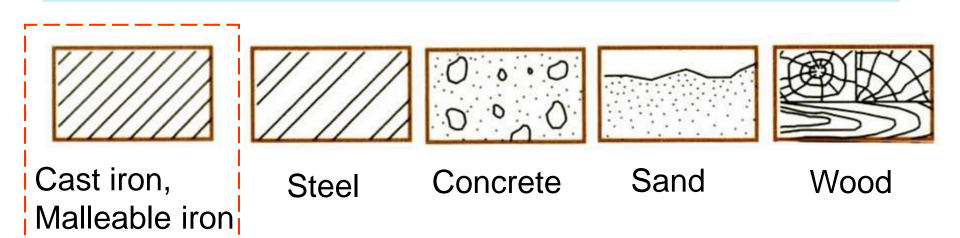
#### SECTION LINING

Section lines or cross-hatch lines are used to indicate the surfaces that are cut by the cutting plane.



#### SECTION LINES SYMBOLS

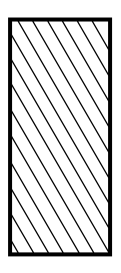
- The section lines are different for each of material's type.
- For practical purpose, the cast iron symbol is used most often for any materials.

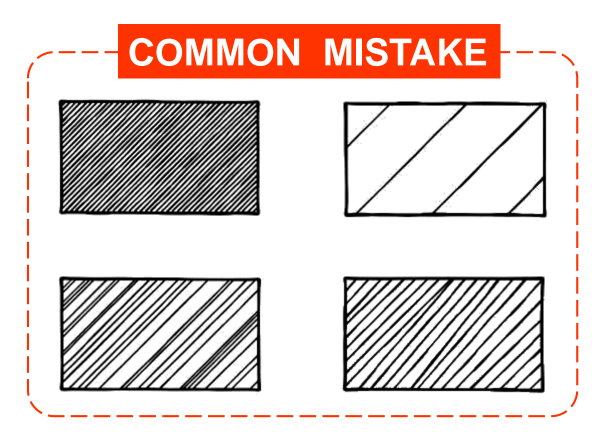


#### SECTION LINING PRACTICE

The spaces between lines may vary from 1.5 mm for small sections to 3 mm for large sections.

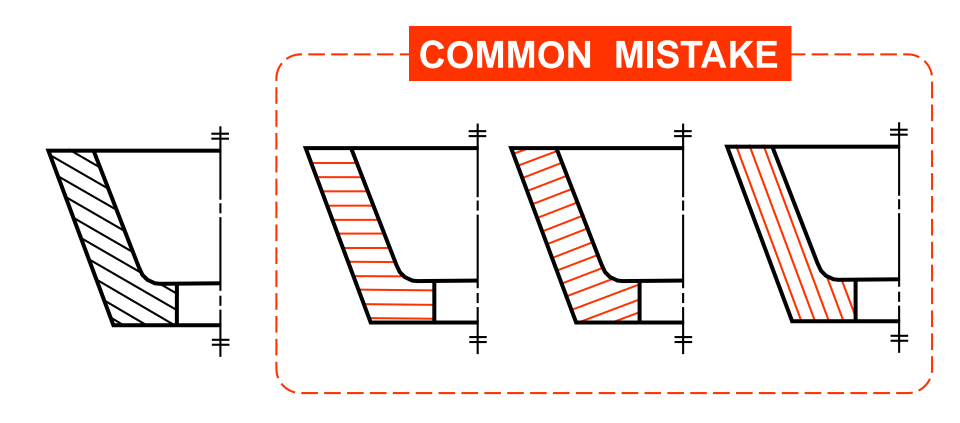




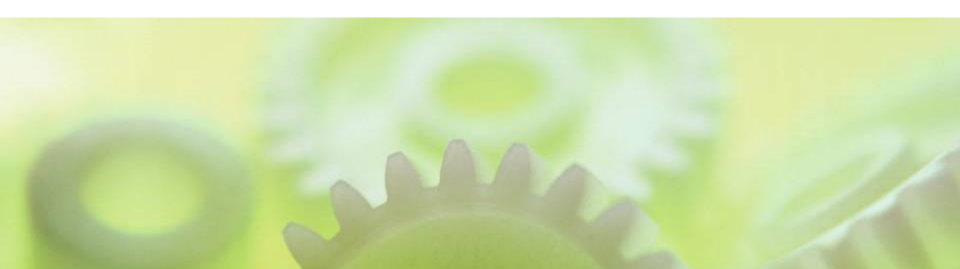


#### SECTION LINING PRACTICE

It **should not** be drawn parallel or perpendicular to contour of the view.



#### Kinds of Sections

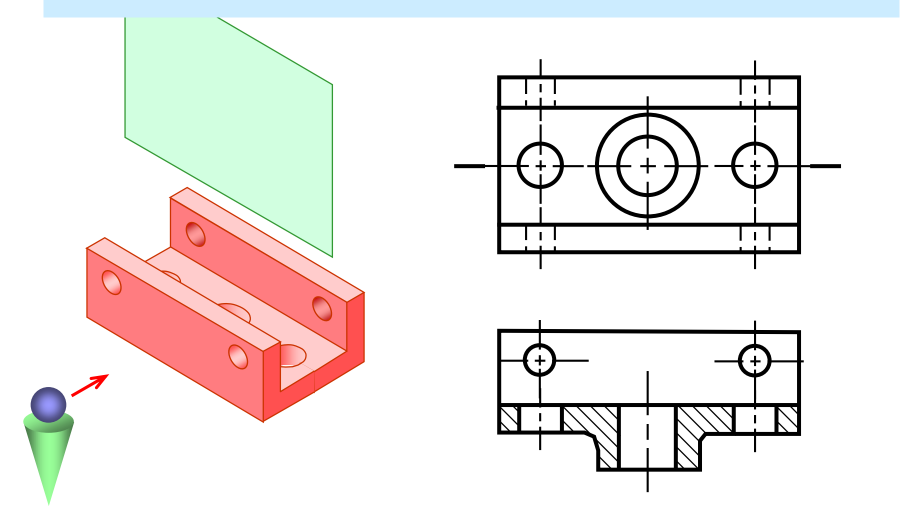


#### KIND OF SECTIONS

- 1. Full section
- 2. Offset section
- 3. Half section
- 4. Broken-out section
- 5. Revolved section (aligned section)
- 6. Removed section (detailed section)

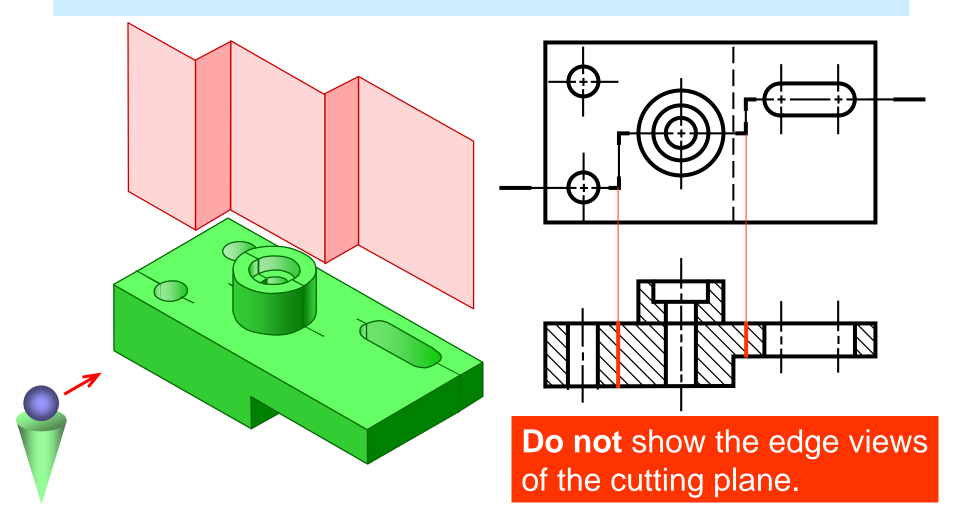
#### **FULL SECTION VIEW**

The view is made by passing the *straight* cutting plane *completely through* the part.



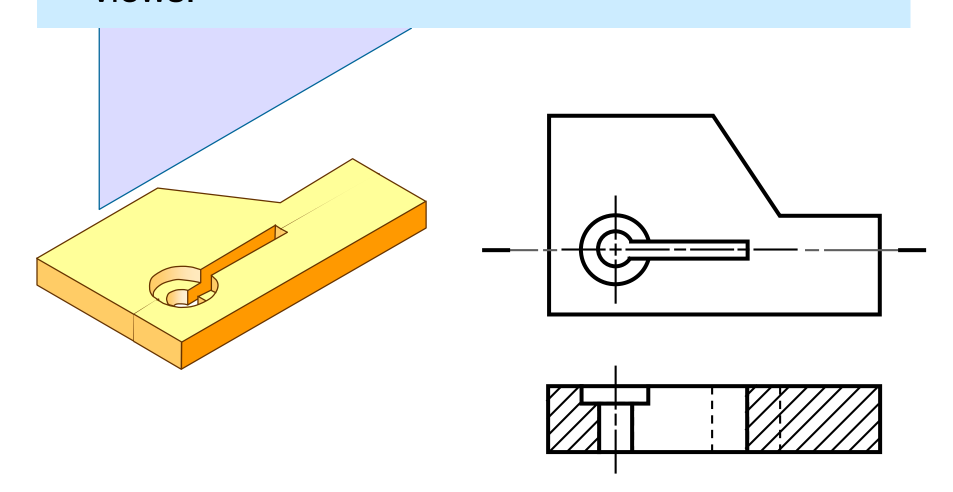
#### OFFSET SECTION VIEW

The view is made by passing the **bended** cutting plane **completely through** the part.



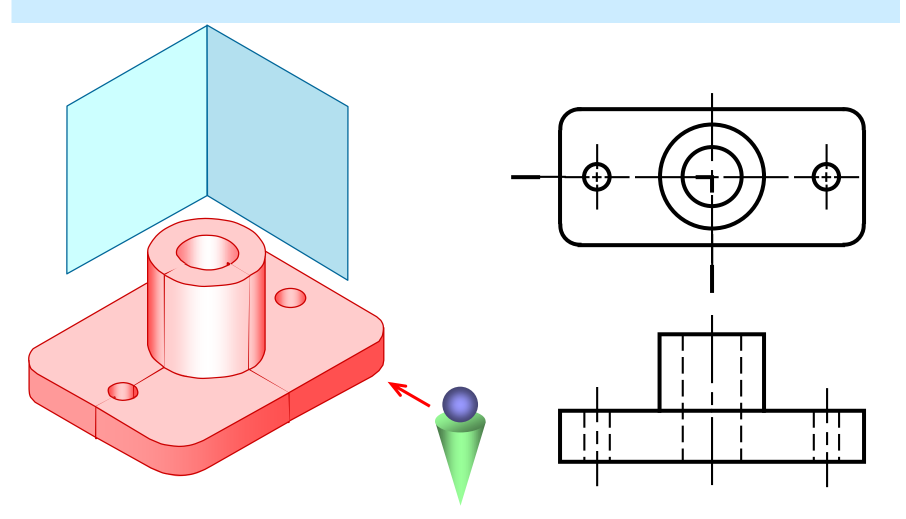
#### TREATMENT OF HIDDEN LINES

Hidden lines are normally omitted from section views.



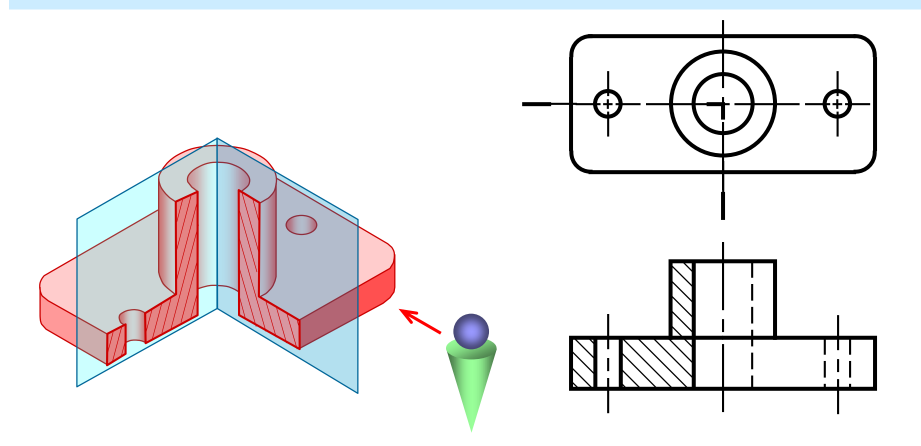
#### HALF SECTION VIEW

The view is made by passing the cutting plane *halfway* through an object and remove a *quarter* of it.



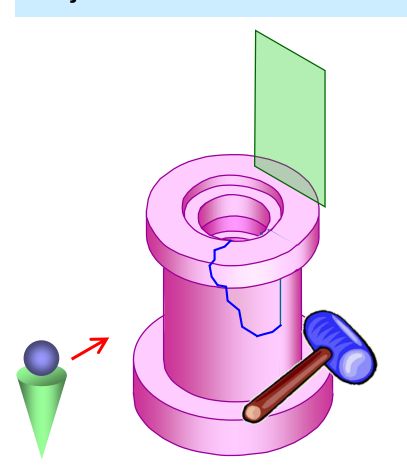
#### HALF SECTION VIEW

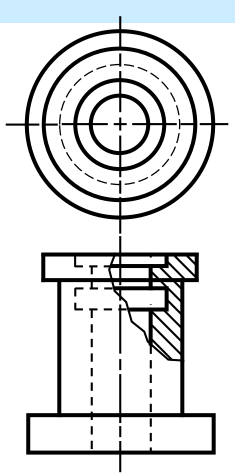
- A *center line* is used to separate the sectioned half from the unsectioned half of the view.
- Hidden line is omitted in unsection half of the view.



#### **BROKEN-OUT SECTION VIEW**

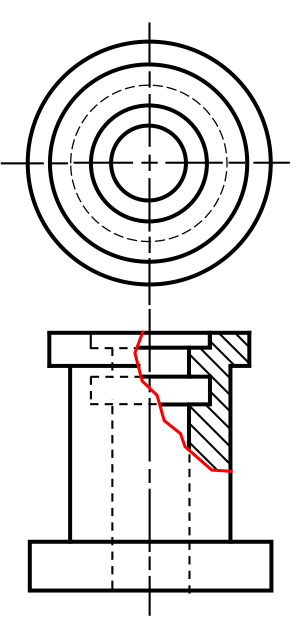
The view is made by passing the cutting plane normal to the viewing direction and removing the portion of an object in front of it.



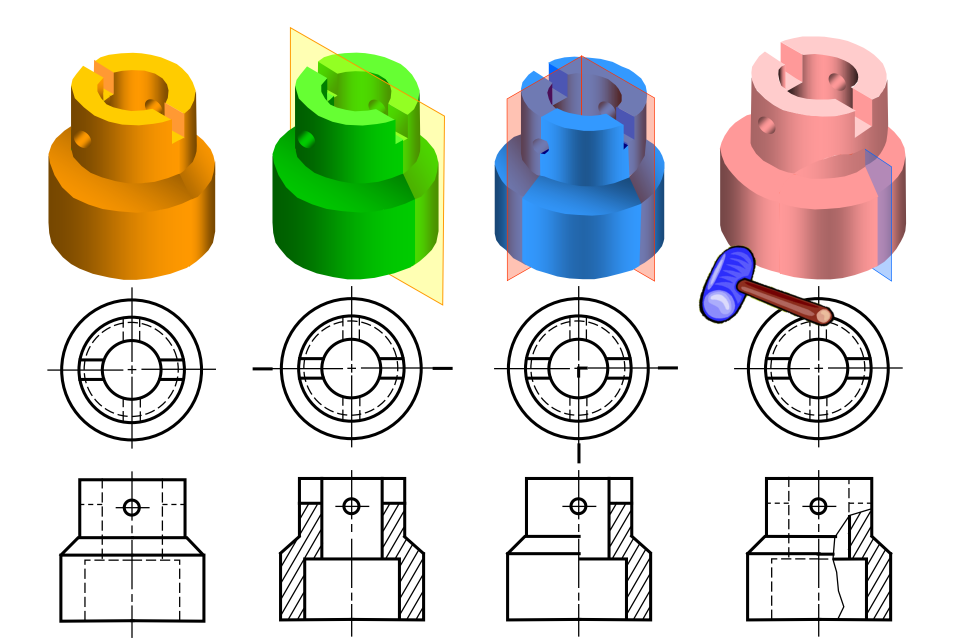


#### **BROKEN-OUT SECTION VIEW**

- A *break line* is used to separate the sectioned portion from the unsectioned portion of the view.
- Break line is a thin continuous line (4H) and is drawn freehand.
- There is **no** cutting plane line.

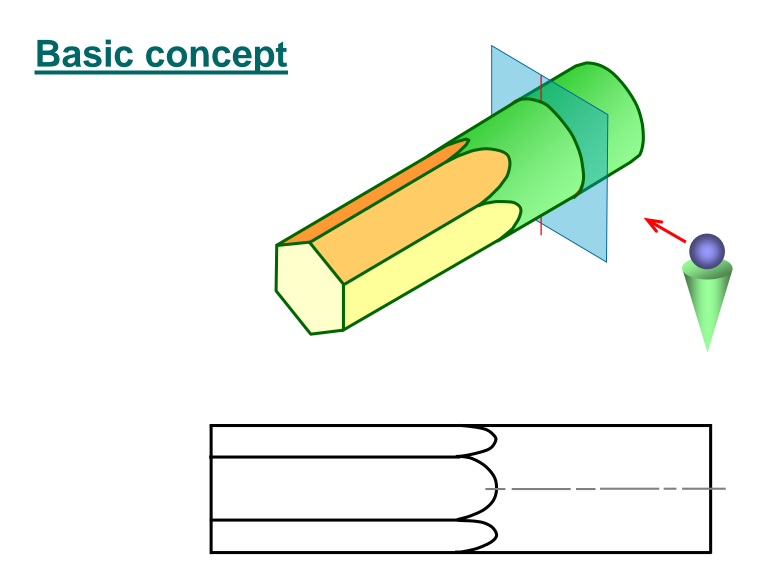


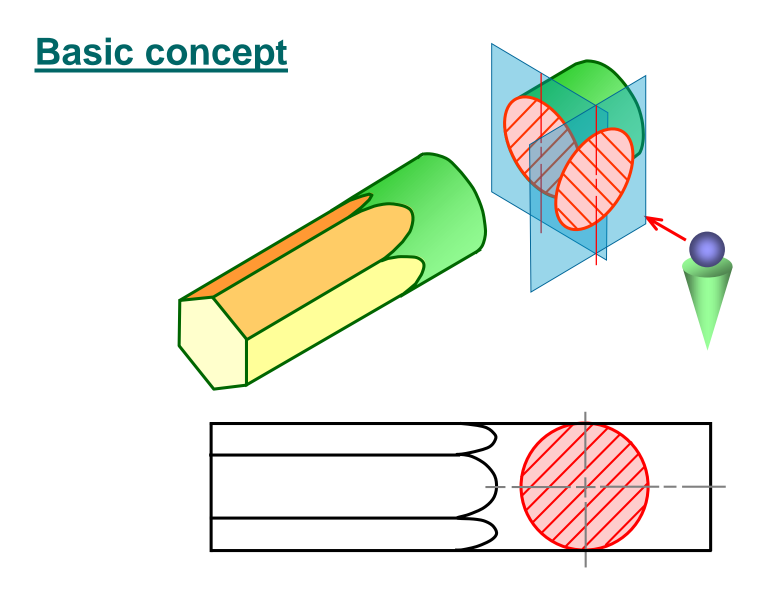
#### **EXAMPLE**: Comparison among several section techniques



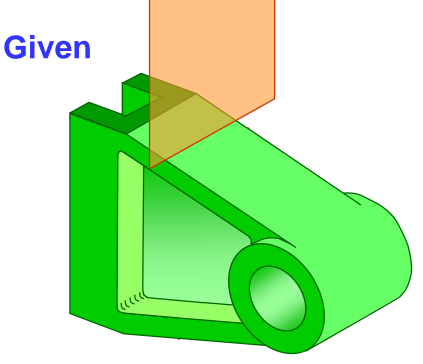
- Revolved sections show cross-sectional features of a part.
- No need for additional orthographic views.

This section is especially helpful when a cross-section varies.



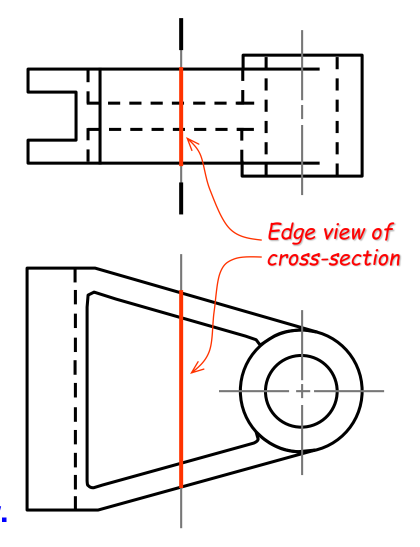


Steps in construction



#### Step 1

- a. Assign position of cutting plane.
- b. Draw axis of rotation in front view.

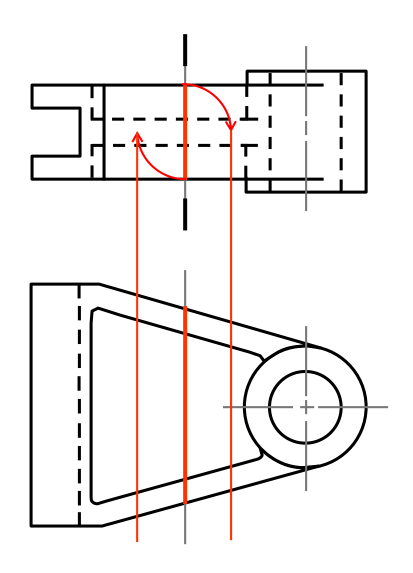


#### **Steps in construction**

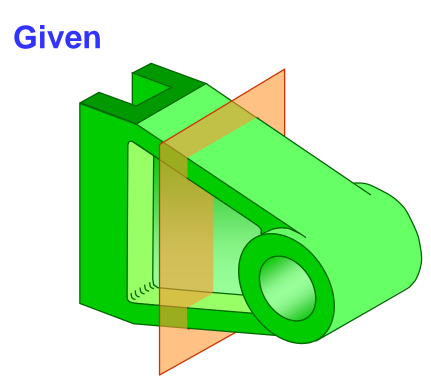
# **Given**

#### Step 2

a. Transfer the depth dimension to the front view.

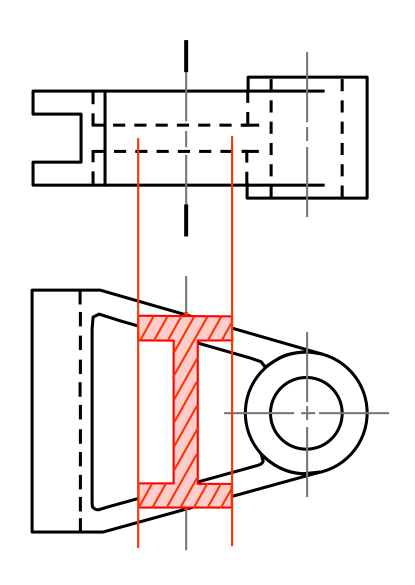


#### **Steps in construction**



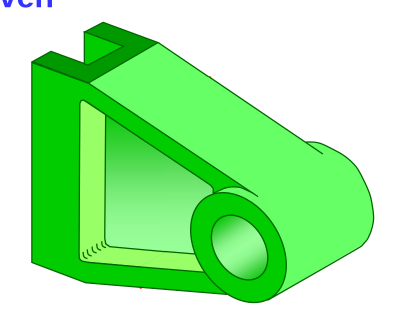
#### Step 3

- a. Draw the revolved section.
- b. Add section lines.

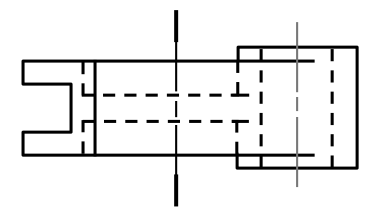


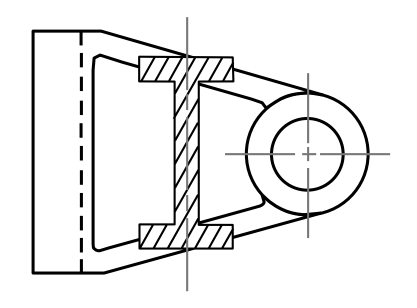
#### **Steps in construction**





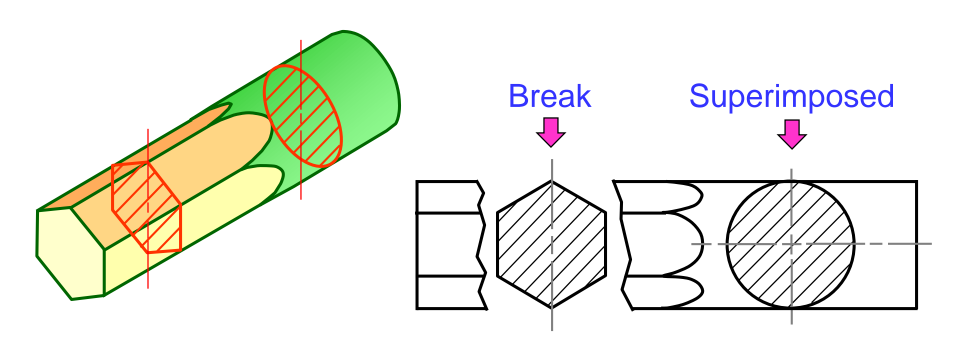
**FINAL PICTURE** 





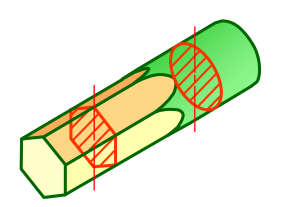
#### **Placement of revolved section**

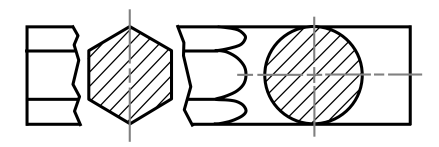
- 1. Superimposed to orthographic view.
- 2. Break from orthographic view.



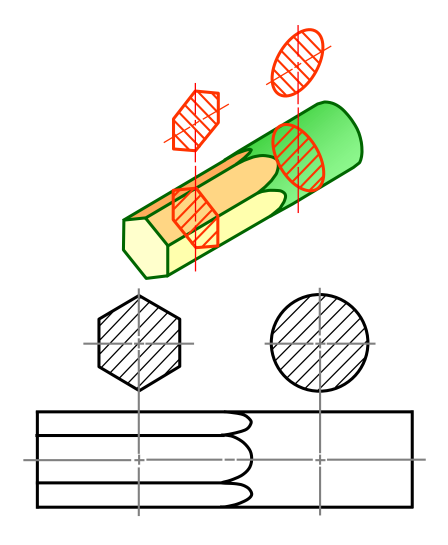
- Removed section is revolved section.
- Section view is shown outside the view.
- Used where space does not enough for revolved section
- Can be located elsewhere on a drawing with properly labeled

Revolved section



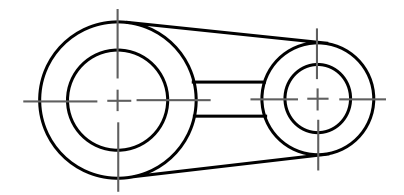


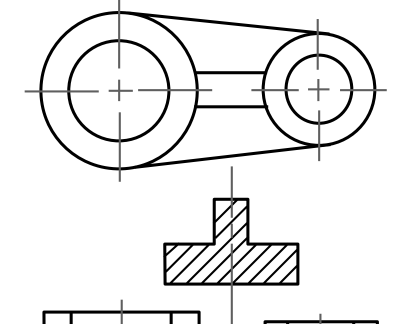
Removed section



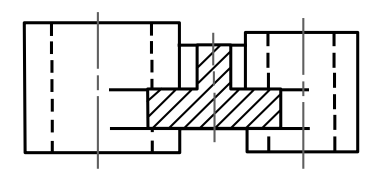


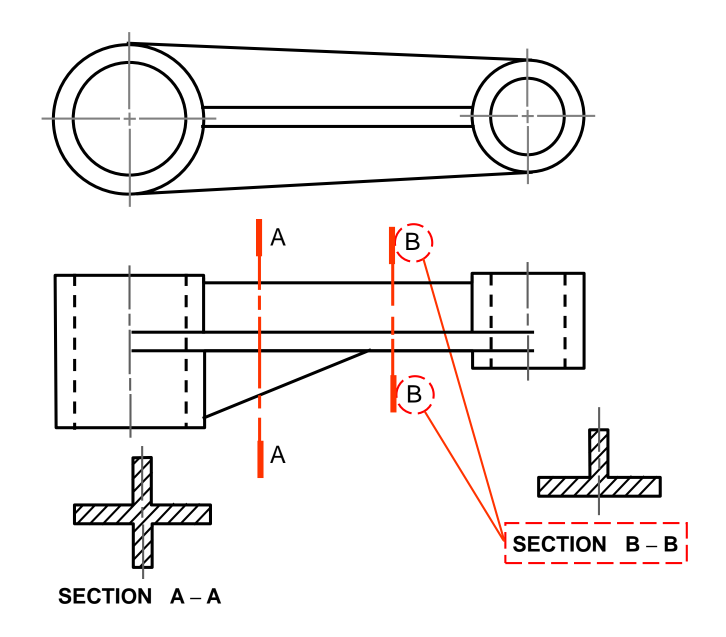
**Preferred** 





Too messy !!

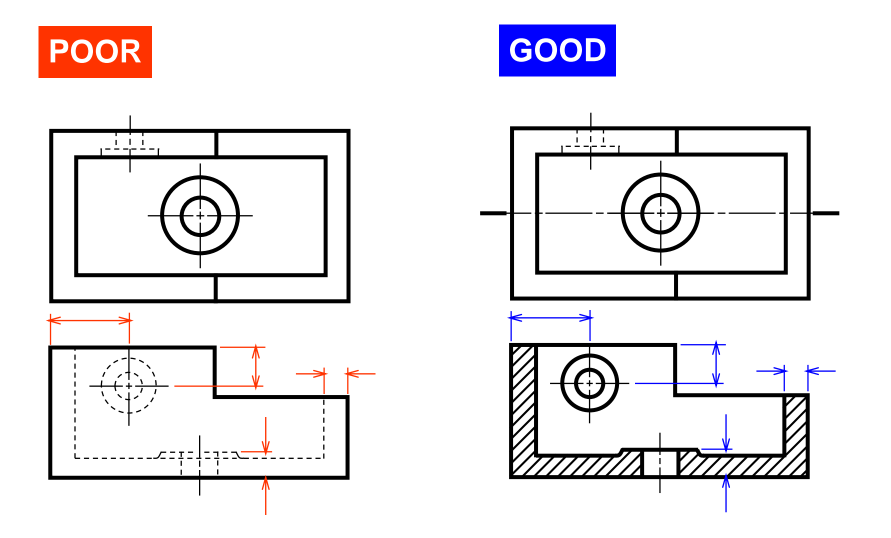




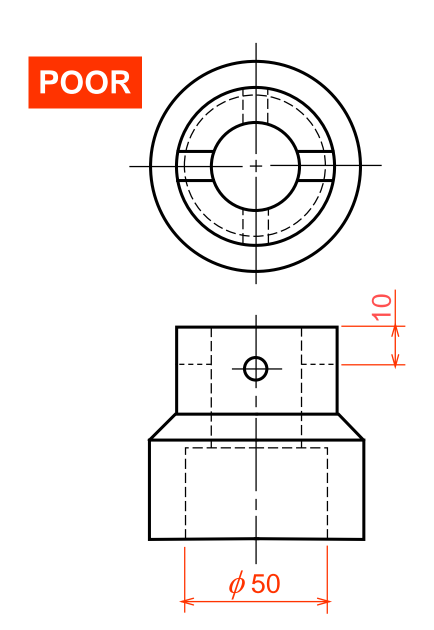
## Dimensioning in Section View

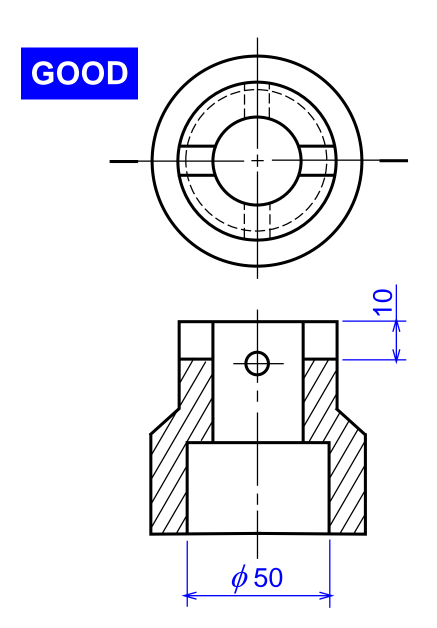


In most cases, dimensioning of the section views follows the typical rules of dimensioning.



#### **DIMENSIONING**





#### DIMENSIONING

For a half-section view, use dimension line with only one arrowhead that points to the position inside the sectioned portion.

