Title Block

- Has all the information not contained in the actual drawing.
- Usually located in the lower right-hand corner of the drawing

Items in the title block

- Drawing or print number
  - Located in the lower right-hand corner of the title block and repeated in other places on the drawing.
  - Keeps the number available in case of tears or folds in the drawing.
- Sheet number – located in the title block
- Part number
  - Part number and print number may be the same
- Right-hand and left-hand parts – often will have part number with a -1 or -2 to indicate left-hand or right-hand.
- Scale
  - Proportion of the dimensions between the drawing and the object drawn.
- Name of part, unit, or assembly
  - Noun first, then followed by a comma and the descriptive terms.
- Name of company
- Date of the drawing
- Name of originator, checker, and approver of drawing
- Revisions
  - Usually include date and description, along with approval, name or initials, and reference indicators to the drawing.
- Dimensions and limits
  - Includes tolerances
  - Dimensional system – Fractional, Decimal 2-place, Decimal 3-place, etc.
- Drawing sizes

**U.S. Customary**
A = 8 1/2” X 11”
B = 11” X 17”
C = 17” X 22”
D = 22” X 34”
E = 34” X 44”

**ISO (World Standard)**
A4 = 210mm X 297mm
A3 = 297mm X 420mm
A2 = 420mm X 594mm
A1 = 594mm X 841mm
A0 = 841mm X 1189mm

- Station numbers
- Model and next assembly information
  - Indicates the drawing number of another print that shows the next assembly or information for completing the assembly for which this drawing is a part.
- Material listing
  - Information on material used or hardware used
  - Also called Bill of Material
- Weight
  - May be calculated weight, actual weight, or both.
- Notes
  - May be included in title block or may be dispersed throughout the drawing.