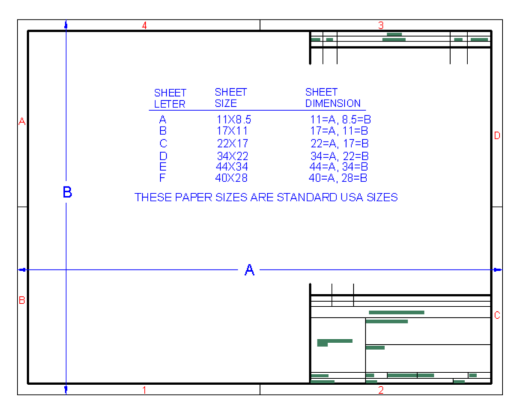
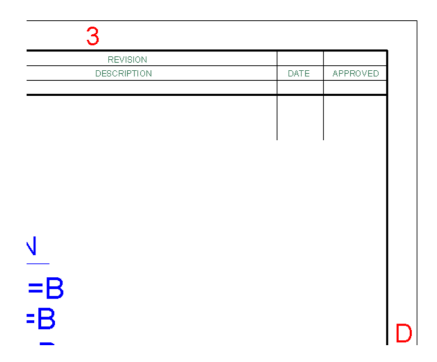


Title Blocks

The Titleblock is a boxed area containing general information about the part in the drawing. The main purpose of the titleblock is that it contains important text information about the part such as company name, drawing number, part number and other pernant information. Different companies may have some what different formats for there titleblocks, but most of the time the titleblock is located in the lower right corner of the drawing sheet



There are five basic sheet sizes use to create a drawing: <u>A size, B size, C size, D size, E</u> <u>Size</u>



The process of zoning in a drawing is referring to finding the location of a specific part, usually used in an assembly drawing where there are many parts. This process is kind like reading a map.

		3		
		REVISION		
ZONE	REV	DESCRITPTION	DATE	APPROVED

The revision block or sometimes called the change block. This is record of changes made to the original drawing. Drawing revision are made to improve the design, reduce cost, clarify instruction, change dimension, correct errors, etc. A typical revision block may contain: Zone location, Revision number or letter, Descryption of change, The date the revision was made, The person approving the revision.

ITEM	QTY.	DESCRIPTION	
		PARTS LIST (OR LIST OF MATERIAL)	C
		COMPANY NAME/ADDRESS:	```````````````````````````````````````

A Material list or Parts list or sometimes called a bill of materials. This list is used primarily on assembly type drawings that show more than a single part. Some of the more common Materials list may contain such things as the: Item number, The quantity of items required, Description of the part, and other information.

						_
	PARTS	UST(ORUSTOFM	ATERIAL)			
	COMPAN	Y NAME/ADDRESS:				
GENERAL TOLERANCE						
NOTES						
	PARTINAN	PART NAME:				
DRAWN BY:	SIZE:	FSCM NO .:	DWG NO.:		REV.:	
APPROVED BY:	SCALE:	SCALE:		SHEET	SHEET:	

Some important information that may be contained in the titleblock are: Company name, Part name, Who the drawing was drawn by, who the drawing was approved by, scale of the drawing, Drawing number, what is the revision number, how many sheet's it took to create this drawing.