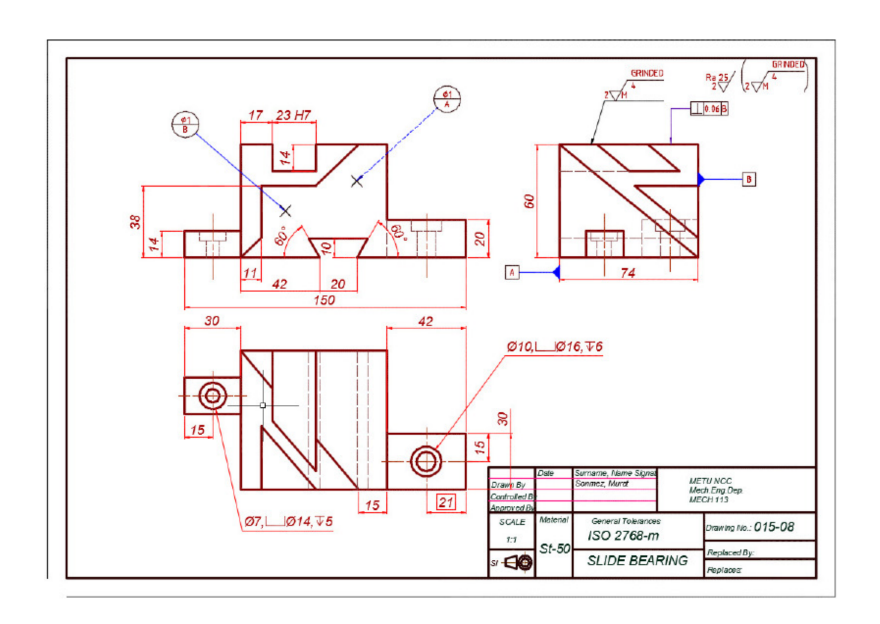
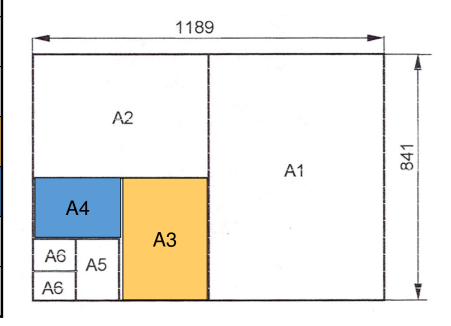
P4

Standard Drawing Papers



Standard Drawing Papers

A 0	841X1189
A1	594X841
A2	420X594
A3	297X420
A4	210X297
A5	148X210
A6	105X148



Standard Drawing Sheet Sizes—Inches

 $A = 8.5 \times 11$

 $B = 11 \times 17$

 $C = 17 \times 22$

 $D = 22 \times 34$

 $E = 34 \times 44$

Standard Drawing Sheet Sizes—Architectural USA

$$A = 9 \times 12$$

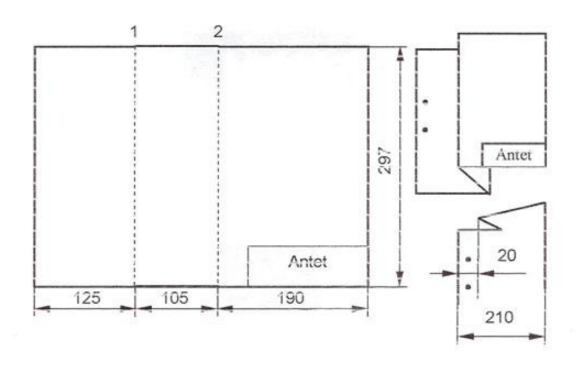
$$B = 12 \times 18$$

$$C = 18 \times 24$$

$$D = 24 \times 36$$

$$E = 36 \times 48$$

A3 Folding Method



1.6 - ELLE KATLAMALAR

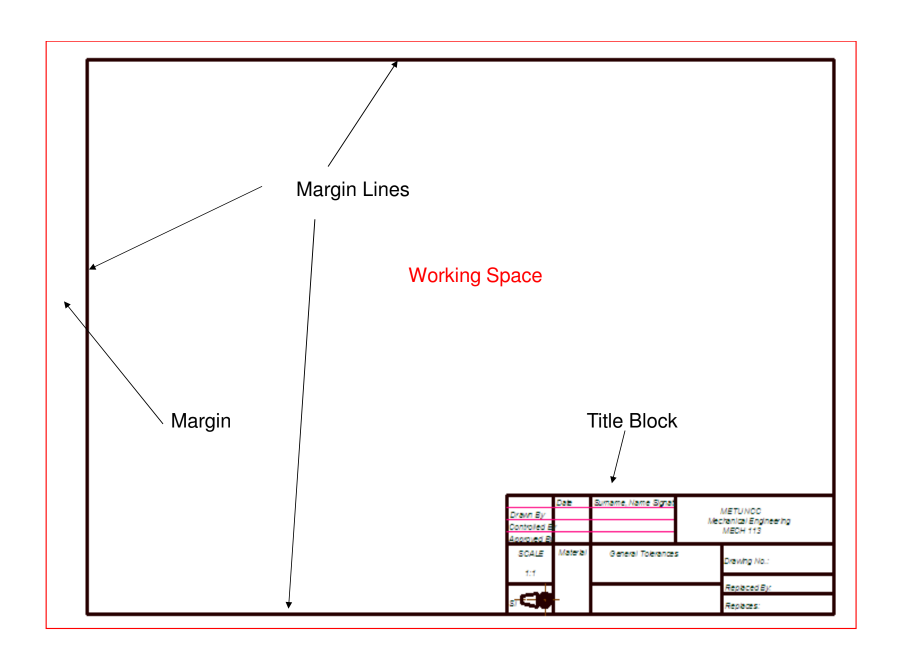
1.6.1 - Dosyaya (Klasöre) Konulacak A Tipi Formaların Katlanması

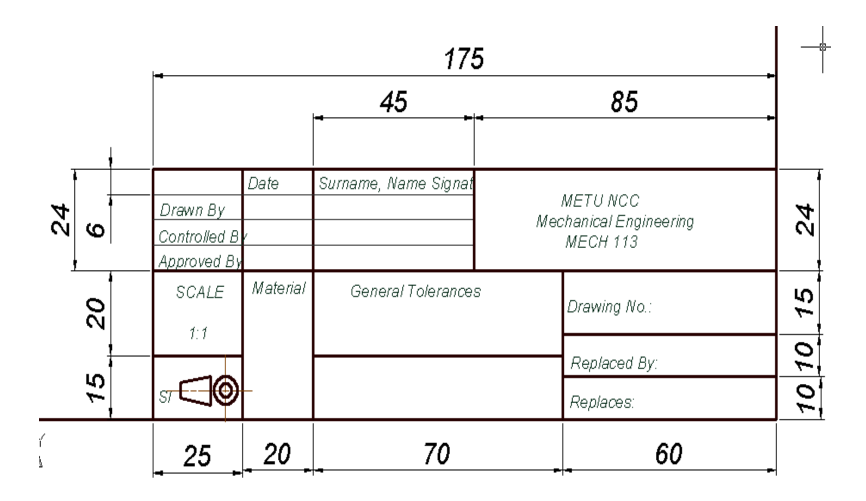
Ölçüler mm'di

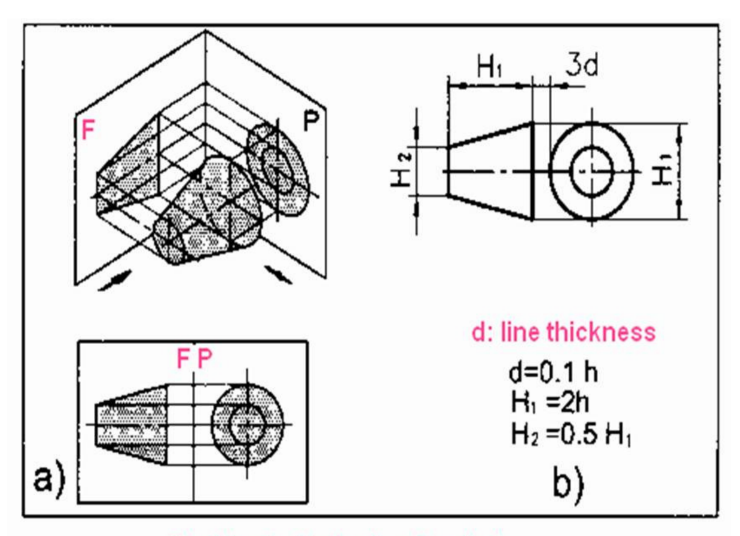
Forma	Katlama Şəması	Boyuna Katlama	Enine Katlama
2 AO 1189 X1682	Boyuna Katlar 7	200	
AO 841 X1189	2 1 7 6 5 4 3 2 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	20 210	
A1 594 X 841	210 190 190 Ara Kat	20 210	
A2 420 X 594	210 192 192	19 210	
A3 297 X 420	2505 190	20 210	

1.6.2 — Dosyalanmayan (Körüklü Çanta veya Zarf İçine Konulan) C Tipi Formaların Katlanması Ölçüler mm'dir.

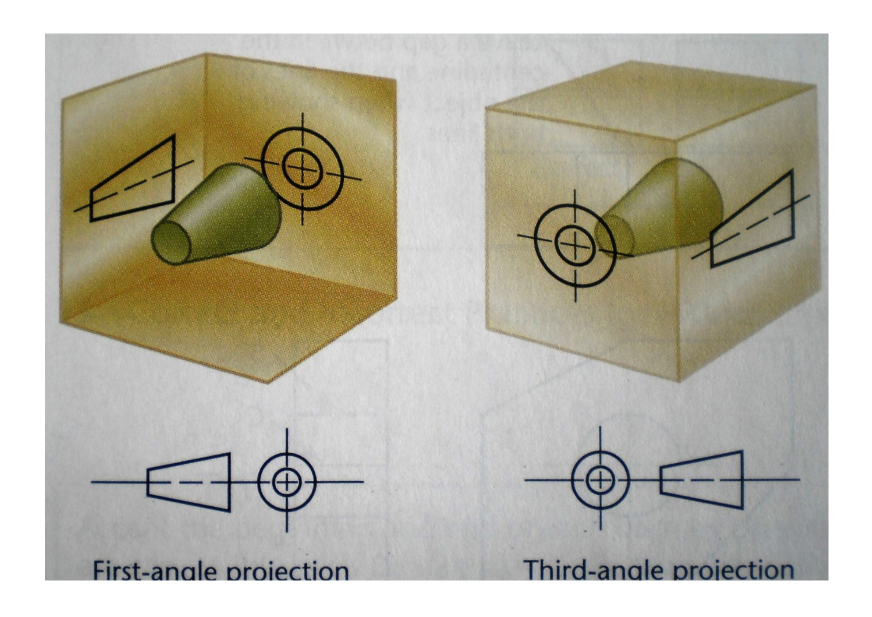
Forma	Katlama Şeması	Boyuna Katlama	Enine Katlame
2 AO 1189 X1682	Beyung Katler 7 6 5 4 3 2 eujung Kelon 210 210 210 210 210 210 210 210 210	# E10	
AO 841 X 1189	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	No.	A V
A1 594 X841	210 210 210 210		
A2 420×594	2 1 6 8 N N N N N N N N N N N N N N N N N N		
A3 297 X 420	210 210		







First Angle Projection Symbol



Drawing Scales

ISO Format:

Diminishing Scale, e.g.: 1:5 (read as one to five) this means the view is 5 times smaller than the size of the object

Magnification Scale, e.g.: 2:1 (read as two to one) this means the view is 2 times bigger than the size of the object

ANSI Format:

Diminishing Scale, e.g.: 1/5 (read as one to five) this means the view is 5 times smaller than the size of the object

Magnification Scale, e.g.: 2/1 (read as two to one) this means the view is 2 times bigger than the size of the object

Some drafters use the following format in writing the drawing scale (This fomat is not recommended)

1=5, this means scale is 1:5

2=1 this means scale is 2:1