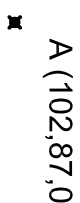


**01**

Draw: **point** (single point)

(Format: **point style**)  
 (point size: 1 unit/ absolute units)

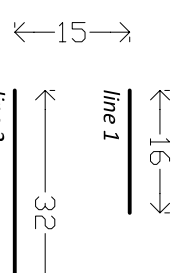
A (102,87,0)



**02**

Draw: **line**

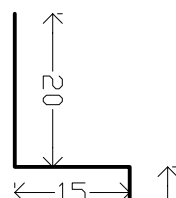
(Properties: geometry)  
 (line 1 / length= 16 units)  
 (line 2 / length= 32 units)



**03**

Draw: **polyline**

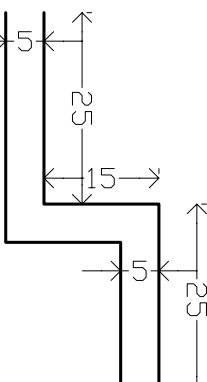
(Properties: geometry)  
 (length = 55 units)



**04**

Draw: **multiline**

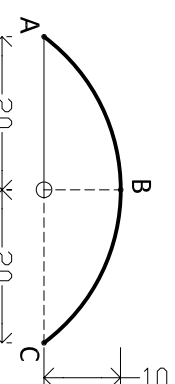
(Properties misc)  
 (mline scale = 5 units)



**05**

Draw: **arc**

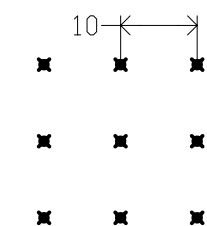
(three points)



**06**

Draw: **point array**

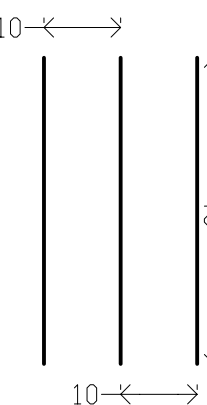
(rectangular array)  
 (rows= 3 / columns = 3)  
 (row offset = 10 / column offset = 10)



**07**

Draw: **line offset**

(offset distance = 10 units)

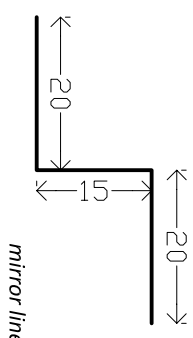


**08**

Draw: **polyline**

Modify: **mirror**

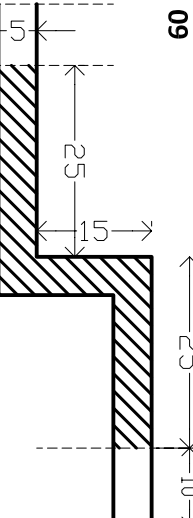
(delete source objects N)



**09**

Draw: **polyline offset / extend**

**hatch**



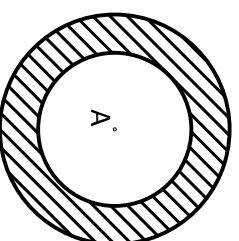
**10**

Draw: **circle offset**

(center, radius= 10)  
 (offset distance= 5 units)

Draw: **hatch**

(pattern= line, angle 45, scale 0.5)



**11**

Draw: **rectangle copy**

Modify: **hatch**

