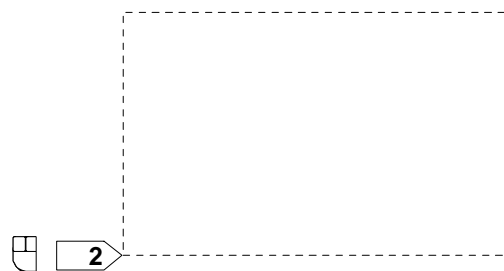
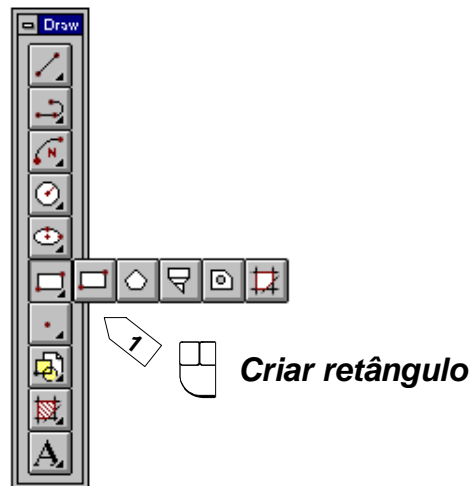
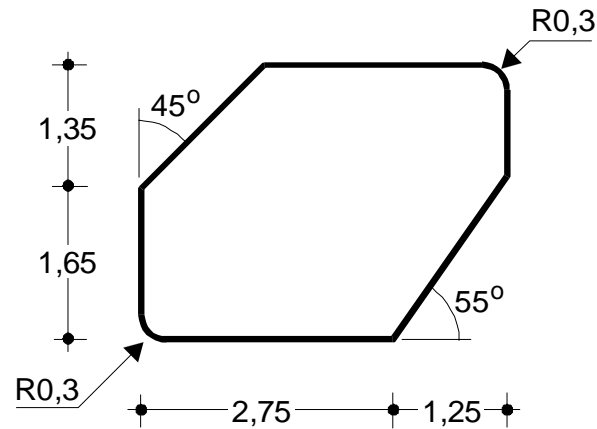


RECTANGLE / FILLET / CHAMFER

Exemplo Didático 4: Criar o desenho indicado abaixo [medidas em milímetros].



**Definir um ponto
qualquer no plano XY**

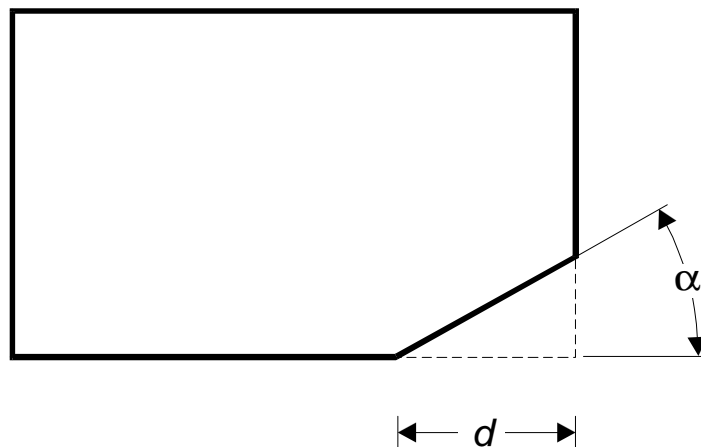
3 > @4,3 **Especificar o ponto diagonalmente oposto no sistema relativo (origem em 2)**



5 > a **Opção angle do comando CHAMFER**

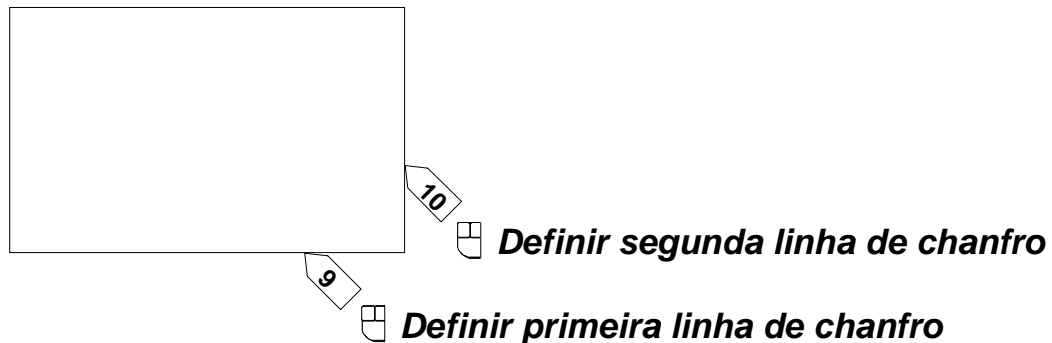
6 > 1,25 **Ajustar o parâmetro d**

7 > 55 **Ajustar o parâmetro α**



8 > **Criar chanfro (último comando)**

ou **Criar chanfro (último comando)
ou repetir o passo 4**



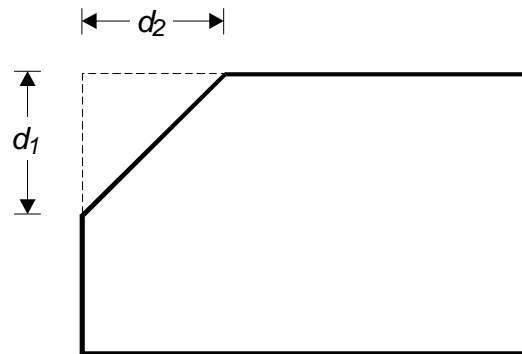
(obs: A primeira linha especificada está associada a distância d)



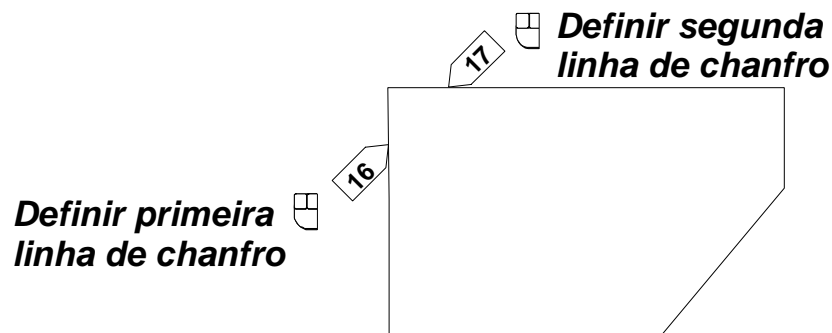
12 > **d** **Opção distance do comando CHAMFER**

13 > **1,35** **Ajustar o parâmetro d₁**

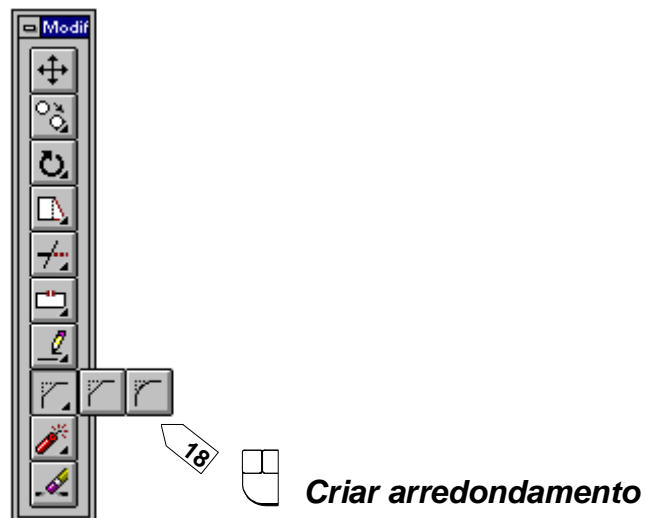
14 > **1,35** **Ajustar o parâmetro d₂**









15 **Criar chanfro (chama o último comando requisitado) ou repetir o passo 11**



(obs: A primeira linha especificada está associada a distância d_1)



- 19)  *r*  **Opção r radius do comando FILLET**
- 20)  *0,3*  **Ajustar o raio de arredondamento**
- 21)   **Criar arredondamento (chama o último comando requisitado) ou repetir o passo 18**

