

Apêndice A

Propriedades das figuras planas

Notação:

$$A = \text{área}$$

\bar{x}, \bar{y} = distâncias ao centroide C

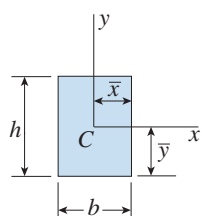
I_x, I_y = momentos de inércia em relação aos eixos x e y , respectivamente

I_{xy} = produto de inércia em relação aos eixos x e y

$I_P = I_x + I_y$ = momento de inércia polar em relação à origem dos eixos x e y

I_{BB} = momento de inércia em relação ao eixo B-B

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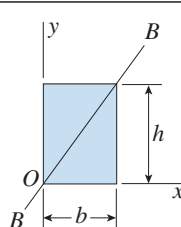


Retângulo (Origem dos eixos no centroide)

$$A = bh \quad \bar{x} = \frac{b}{2} \quad \bar{y} = \frac{h}{2}$$

$$I_x = \frac{bh^3}{12} \quad I_y = \frac{hb^3}{12} \quad I_{xy} = 0 \quad I_P = \frac{bh}{12}(h^2 + b^2)$$

2

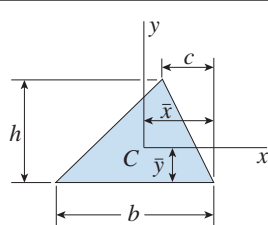


Retângulo (Origem dos eixos no canto)

$$I_x = \frac{bh^3}{3} \quad I_y = \frac{hb^3}{3} \quad I_{xy} = \frac{b^2h^2}{4} \quad I_P = \frac{bh}{3}(h^2 + b^2)$$

$$I_{BB} = \frac{b^3h^3}{6(b^2 + h^2)}$$

3

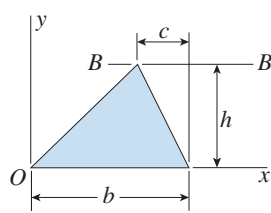


Triângulo retângulo (Origem dos eixos no centroide)

$$A = \frac{bh}{2} \quad \bar{x} = \frac{b+c}{3} \quad \bar{y} = \frac{h}{3}$$

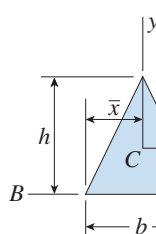
$$I_x = \frac{bh^3}{36} \quad I_y = \frac{bh}{36}(b^2 - bc + c^2)$$

$$I_{xy} = \frac{bh^2}{72}(b - 2c) \quad I_P = \frac{bh}{36}(h^2 + b^2 - bc + c^2)$$

4**Triângulo** (Origem dos eixos no vértice)

$$I_x = \frac{bh^3}{12} \quad I_y = \frac{bh}{12}(3b^2 - 3bc + c^2)$$

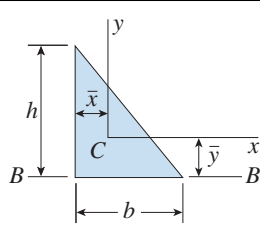
$$I_{xy} = \frac{bh^2}{24}(3b - 2c) \quad I_{BB} = \frac{bh^3}{4}$$

5**Triângulo isósceles** (Origem dos eixos no centroide)

$$A = \frac{bh}{2} \quad \bar{x} = \frac{b}{2} \quad \bar{y} = \frac{h}{3}$$

$$I_x = \frac{bh^3}{36} \quad I_y = \frac{hb^3}{48} \quad I_{xy} = 0$$

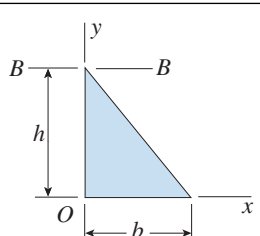
$$I_P = \frac{bh}{144}(4h^2 + 3b^2) \quad I_{BB} = \frac{bh^3}{12}$$

(Note: For an equilateral triangle, $h = \sqrt{3} b/2$.)**6****Triângulo retângulo** (Origem dos eixos no centroide)

$$A = \frac{bh}{2} \quad \bar{x} = \frac{b}{3} \quad \bar{y} = \frac{h}{3}$$

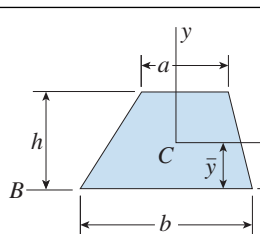
$$I_x = \frac{bh^3}{36} \quad I_y = \frac{hb^3}{36} \quad I_{xy} = -\frac{b^2h^2}{72}$$

$$I_P = \frac{bh}{36}(h^2 + b^2) \quad I_{BB} = \frac{bh^3}{12}$$

7**Triângulo retângulo** (Origem dos eixos no vértice)

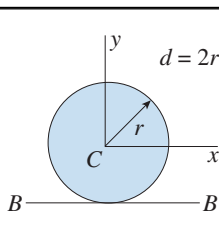
$$I_x = \frac{bh^3}{12} \quad I_y = \frac{hb^3}{12} \quad I_{xy} = \frac{b^2h^2}{24}$$

$$I_P = \frac{bh}{12}(h^2 + b^2) \quad I_{BB} = \frac{bh^3}{4}$$

8**Trapezoide** (Origem dos eixos no centroide)

$$A = \frac{h(a+b)}{2} \quad \bar{y} = \frac{h(2a+b)}{3(a+b)}$$

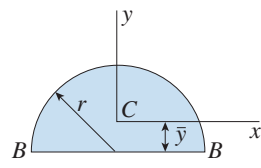
$$I_x = \frac{h^3(a^2 + 4ab + b^2)}{36(a+b)} \quad I_{BB} = \frac{h^3(3a+b)}{12}$$

9**Círculo** (Origem dos eixos no centro)

$$A = \pi r^2 = \frac{\pi d^2}{4} \quad I_x = I_y = \frac{\pi r^4}{4} = \frac{\pi d^4}{64}$$

$$I_{xy} = 0 \quad I_P = \frac{\pi r^4}{2} = \frac{\pi d^4}{32} \quad I_{BB} = \frac{5\pi r^4}{4} = \frac{5\pi d^4}{64}$$

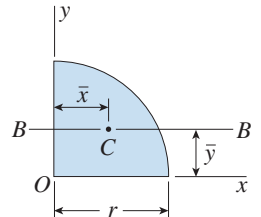
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**Semicírculo** (Origem dos eixos no centroide)

$$A = \frac{\pi r^2}{2} \quad \bar{y} = \frac{4r}{3\pi}$$

$$I_x = \frac{(9\pi^2 - 64)r^4}{72\pi} \approx 0,1098r^4 \quad I_y = \frac{\pi r^4}{8} \quad I_{xy} = 0 \quad I_{BB} = \frac{\pi r^4}{8}$$

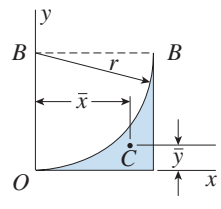
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**Quarto de círculo** (Origem dos eixos no centro do círculo)

$$A = \frac{\pi r^2}{4} \quad \bar{x} = \bar{y} = \frac{4r}{3\pi}$$

$$I_x = I_y = \frac{\pi r^4}{16} \quad I_{xy} = \frac{r^4}{8} \quad I_{BB} = \frac{(9\pi^2 - 64)r^4}{144\pi} \approx 0,05488r^4$$

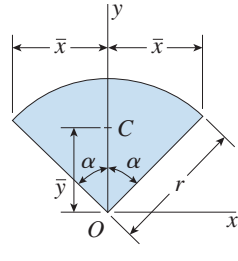
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**Arco de quarto de círculo** (Origem dos eixos no ponto de tangência)

$$A = \left(1 - \frac{\pi}{4}\right)r^2 \quad \bar{x} = \frac{2r}{3(4 - \pi)} \approx 0,7766r \quad \bar{y} = \frac{(10 - 3\pi)r}{3(4 - \pi)} \approx 0,2234r$$

$$I_x = \left(1 - \frac{5\pi}{16}\right)r^4 \approx 0,01825r^4 \quad I_y = I_{BB} = \left(\frac{1}{3} - \frac{\pi}{16}\right)r^4 \approx 0,1370r^4$$

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**Setor circular** (Origem dos eixos no centro do círculo)

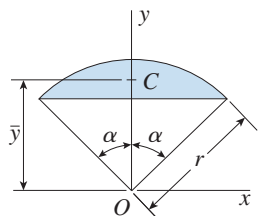
$$\alpha = \text{ângulos em radianos} \quad (\alpha \leq \pi/2)$$

$$A = \alpha r^2 \quad \bar{x} = r \sin \alpha \quad \bar{y} = \frac{2r \cos \alpha}{3\alpha}$$

$$I_x = \frac{r^4}{4}(\alpha + \sin \alpha \cos \alpha) \quad I_y = \frac{r^4}{4}(\alpha - \sin \alpha \cos \alpha)$$

$$I_{xy} = 0 \quad I_P = \frac{\alpha r^4}{2}$$

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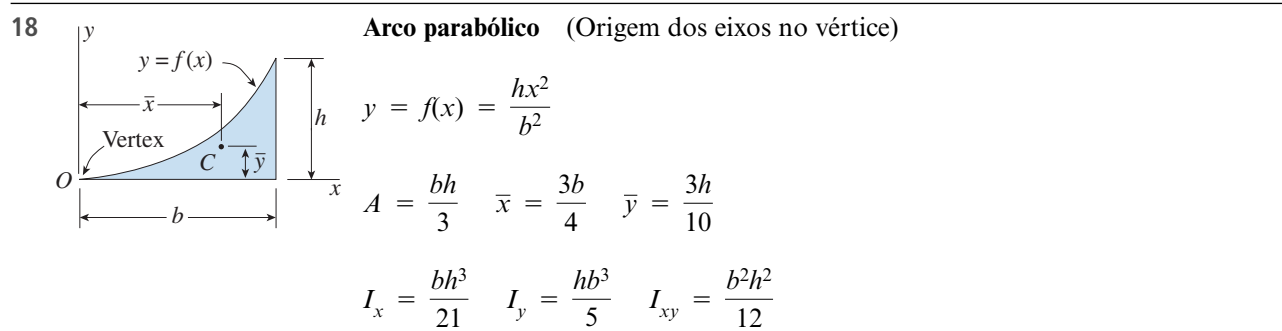
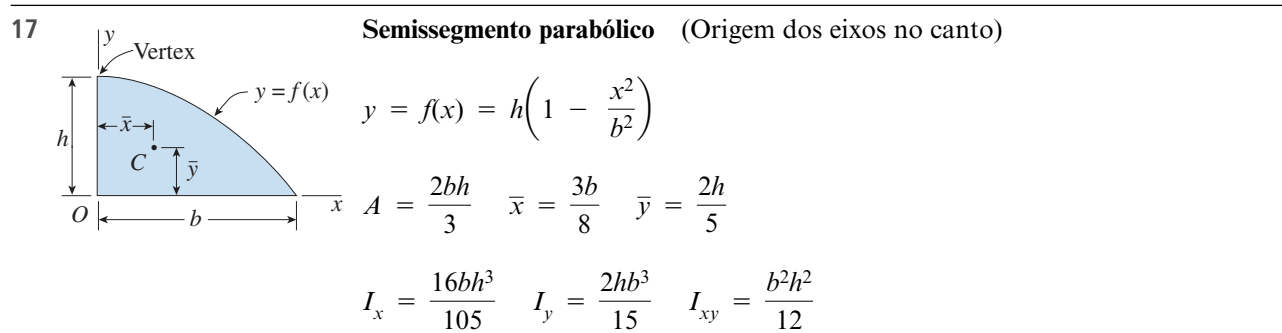
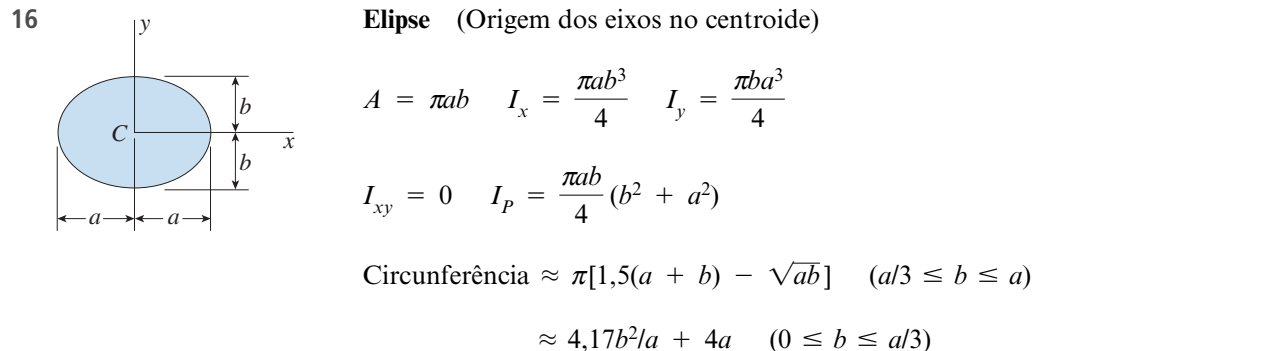
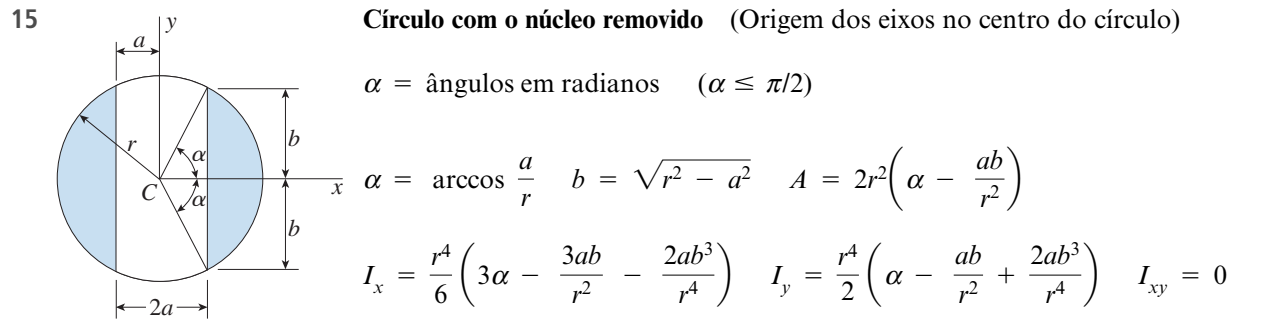
**Segmento circular** (Origem dos eixos no centro do círculo)

$$\alpha = \text{ângulos em radianos} \quad (\alpha \leq \pi/2)$$

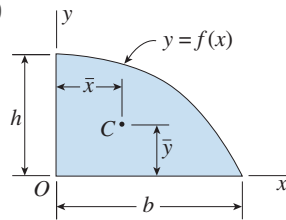
$$A = r^2(\alpha - \sin \alpha \cos \alpha) \quad \bar{y} = \frac{2r}{3} \left(\frac{\sin^3 \alpha}{\alpha - \sin \alpha \cos \alpha} \right)$$

$$I_x = \frac{r^4}{4}(\alpha - \sin \alpha \cos \alpha + 2 \sin^3 \alpha \cos \alpha) \quad I_{xy} = 0$$

$$I_y = \frac{r^4}{12}(3\alpha - 3 \sin \alpha \cos \alpha - 2 \sin^3 \alpha \cos \alpha)$$



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**Semissegmento de grau n -ésimo** (Origem dos eixos no canto)

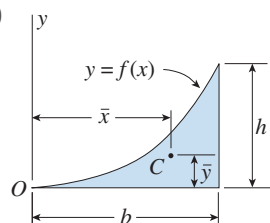
$$y = f(x) = h \left(1 - \frac{x^n}{b^n} \right) \quad (n > 0)$$

$$A = bh \left(\frac{n}{n+1} \right) \quad \bar{x} = \frac{b(n+1)}{2(n+2)} \quad \bar{y} = \frac{hn}{2n+1}$$

$$I_x = \frac{2bh^3n^3}{(n+1)(2n+1)(3n+1)} \quad I_y = \frac{hb^3n}{3(n+3)}$$

$$I_{xy} = \frac{b^2h^2n^2}{4(n+1)(n+2)}$$

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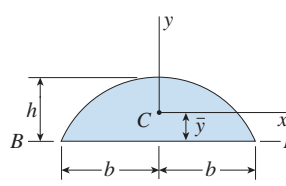
**Arco de grau n -ésimo** (Origem dos eixos no ponto de tangência)

$$y = f(x) = \frac{hx^n}{b^n} \quad (n > 0)$$

$$A = \frac{bh}{n+1} \quad \bar{x} = \frac{b(n+1)}{n+2} \quad \bar{y} = \frac{h(n+1)}{2(2n+1)}$$

$$I_x = \frac{bh^3}{3(3n+1)} \quad I_y = \frac{hb^3}{n+3} \quad I_{xy} = \frac{b^2h^2}{4(n+1)}$$

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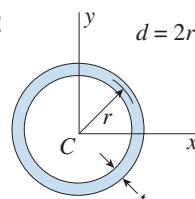
**Onda senoidal** (Origem dos eixos no centroide)

$$A = \frac{4bh}{\pi} \quad \bar{y} = \frac{\pi h}{8}$$

$$I_x = \left(\frac{8}{9\pi} - \frac{\pi}{16} \right) bh^3 \approx 0,08659bh^3 \quad I_y = \left(\frac{4}{\pi} - \frac{32}{\pi^3} \right) hb^3 \approx 0,2412hb^3$$

$$I_{xy} = 0 \quad I_{BB} = \frac{8bh^3}{9\pi}$$

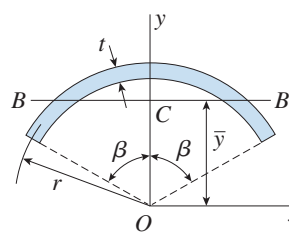
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**Anel circular fino** (Origem dos eixos no centro). Fórmulas aproximadas para o caso em que t é pequeno

$$A = 2\pi rt = \pi dt \quad I_x = I_y = \pi r^3 t = \frac{\pi d^3 t}{8}$$

$$I_{xy} = 0 \quad I_P = 2\pi r^3 t = \frac{\pi d^3 t}{4}$$

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Arco circular fino (Origem dos eixos no centro do círculo). Fórmulas aproximadas para o caso em que t é pequeno

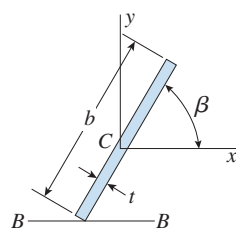
$$\beta = \text{ângulo em radianos} \quad (\text{Observação: Para arco semicircular, } \beta = \pi/2.)$$

$$A = 2\beta rt \quad \bar{y} = \frac{r \sen \beta}{\beta}$$

$$I_x = r^3 t (\beta + \sen \beta \cos \beta) \quad I_y = r^3 t (\beta - \sen \beta \cos \beta)$$

$$I_{xy} = 0 \quad I_{BB} = r^3 t \left(\frac{2\beta + \sen 2\beta}{2} - \frac{1 - \cos 2\beta}{\beta} \right)$$

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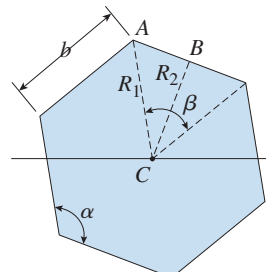


Retângulo fino (Origem dos eixos no centroide). Fórmulas aproximadas para o caso em que t é pequeno

$$A = bt$$

$$I_x = \frac{tb^3}{12} \sen^2 \beta \quad I_y = \frac{tb^3}{12} \cos^2 \beta \quad I_{BB} = \frac{tb^3}{3} \sen^2 \beta$$

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Polígono regular com n lados (Origem dos eixos no centroide)

$$C = \text{centroide (no centro do polígono)}$$

$$n = \text{número de lados } (n \geq 3) \quad b = \text{comprimento de um lado}$$

$$\beta = \text{ângulo central para um lado} \quad \alpha = \text{ângulo interior (ou ângulo do vértice)}$$

$$\beta = \frac{360^\circ}{n} \quad \alpha = \left(\frac{n-2}{n} \right) 180^\circ \quad \alpha + \beta = 180^\circ$$

$$R_1 = \text{raio do círculo circunscrito (linha } CA \text{)}$$

$$R_2 = \text{raio do círculo inscrito (linha } CB \text{)}$$

$$R_1 = \frac{b}{2} \cossec \frac{\beta}{2} \quad R_2 = \frac{b}{2} \cotg \frac{\beta}{2} \quad A = \frac{nb^2}{4} \cotg \frac{\beta}{2}$$

$$I_c = \text{momento de inércia ao redor de qualquer eixo através de } C \text{ (o centroide } C \text{ é um ponto principal e cada eixo através de } C \text{ é um eixo principal)}$$

$$I_c = \frac{nb^4}{192} \left(\cotg \frac{\beta}{2} \right) \left(3 \cotg^2 \frac{\beta}{2} + 1 \right) \quad I_P = 2I_c$$