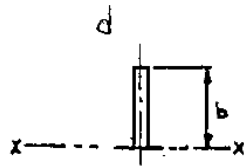


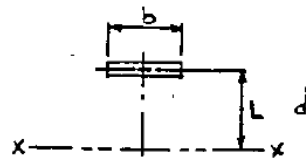
I = linear moment of inertia (in^2)

11. Two basic sections, Figures III and IV have been selected from which the linear moment of inertia and section modulus of any compound shape may be determined.



$$I = b^3/3$$

FIGURE III



$$I = bL^2$$

FIGURE IV