

PIPE AND TUBING FORMULAS

I. Mechanical Properties

A = Area of cross section

W = Weight in pounds per foot

I = Moment of inertia

Z = Section modulus

R = Radius of gyration

C = Distance of extreme fibre from neutral axis

ROUND PIPE & TUBING — WHERE

D = outside diameter

d = inside diameter

T = wall thickness

$$A = 3.1416 (D-T) T$$

$$W = 10.69 (D-T) T$$

$$I = .0491 (D^4 - d^4)$$

$$Z = .0982 \frac{(D^4 - d^4)}{D}$$

$$R = \sqrt{\frac{D^2 + d^2}{4}}$$

$$C = \frac{D}{2}$$

SQUARE TUBING — WHERE

D = outside measurement

d = inside measurement

T = wall thickness

$$A = 4 (D-T) T$$

$$W = 13.5984 (D-T) T$$

$$I = \frac{D^4 - d^4}{12}$$

$$Z = \frac{D^4 - d^4}{6D}$$

$$R = .2887 \sqrt{D^2 + d^2}$$

$$C = \frac{D}{2}$$

RECTANGULAR TUBING — WHERE

h = outside measurement - long side

d = inside measurement - long side

a = outside measurement - short side

e = inside measurement - short side

T = wall thickness

$$A = ah - ed$$

$$W = 6.7992 (a+h-2T) T$$

$$I = \frac{ah^3 - ed^3}{12}$$

$$Z = \frac{ah^3 - ed^3}{6h}$$

$$R = .2887 \sqrt{\frac{ah^3 - ed^3}{ah - ed}}$$

$$C = \frac{h}{2}$$

I. Internal Properties Round Pipe & Tubing

1. Circumference in inches = $3.1415927 \times d$

2. Surface per lineal foot

Square Inches = $37.699112 \times d$

Square Feet = $.26179939 \times d$

3. Lineal feet of tube per square foot of surface

$$\frac{3.8197186}{d}$$

4. Transverse area in square inches = $.78539816 \times d^2$

5. Volume of capacity per lineal foot

Cubic Feet = $.0054541539 \times d^2$

U.S. Gallons = $.04079905 \times d^2$

II. External Properties Round Pipe and Tubing

1. Circumference in inches = $3.1415927 \times D$

2. Surface per lineal foot

Square Inches = $37.699112 \times D$

Square Feet = $.26179939 \times D$

3. Lineal feet of tube per square foot of surface = $\frac{3.8197186}{D}$

4. Transverse area in square inches = $.78539816 \times D^2$

5. Volume of displacement per lineal foot

Cubic Feet = $.0054541539 \times D^2$

U.S. Gallons = $.04079905 \times D^2$