

- For a simple rectangle patio, measure Length and Width.  $L1 \times W1 =$  square feet
- For an irregular shape patio, divide the drawing into rectangles and triangles, measure the triangles' Length and Width and divide by 2, and add to the rectangle (see above)  $(L2 \times W2) + \frac{(L3 \times W2)}{2} =$  square feet
- For an irregular wall, divide the drawing into equal Lengths, measure the Height at each interval, and figure the average height of each section.  $\frac{(H1 - H2) \times L1}{2} + \frac{(H3 - H2) \times L2}{2} + \frac{(H4 - H3) \times L3}{2}$

