

HOW TO CALCULATE SQUARE FEET ARE NEEDED FOR YOUR STORE



Measure Entire Glass Surface

CALCULATE SIZE OF THIS WINDOW
Full color vinyl or see through material.

$$96'' \times 48'' = 4608 / 144 = 32 \text{ SqFt}$$



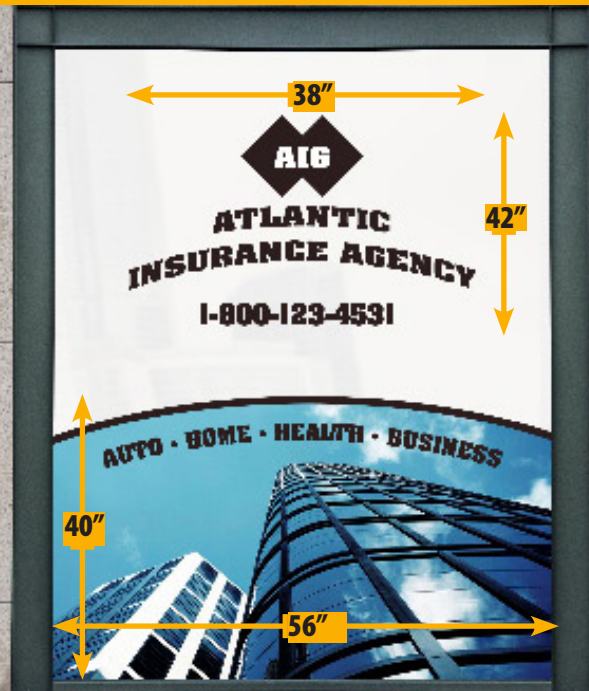
Measure Covered Area

CALCULATE SIZE OF DOORS & TOP PANEL
Full Color Logo or Vinyl Lettering

$$\text{Top} - 38'' \times 12'' = 456 / 144 = 4 \text{ SqFt}$$

$$\text{Door1} - 20'' \times 40'' = 800 / 144 = 6 \text{ SqFt}$$

$$\text{Door2} - 16'' \times 9'' = 144 / 144 = 1 \text{ SqFt}$$



Measure Covered Area or Image size

CALCULATING SIZE OF THIS WINDOW
Full color partial combined with vinyl lettering

$$\text{Top Vinyl} 38'' \times 42'' = 1596 / 144 = 12 \text{ SqFt}$$

$$\text{Bottom} 56'' \times 40'' = 2240 / 144 = 16 \text{ SqFt}$$

If total equals 12.3, round up to 13. Now add the totals from each measurement: $32 + 4 + 6 + 1 + 12 + 16 = 71 \text{ SqFt}$ Needed

This is the quantity you need to purchase from us. We will design for you and ship with installation instructions.