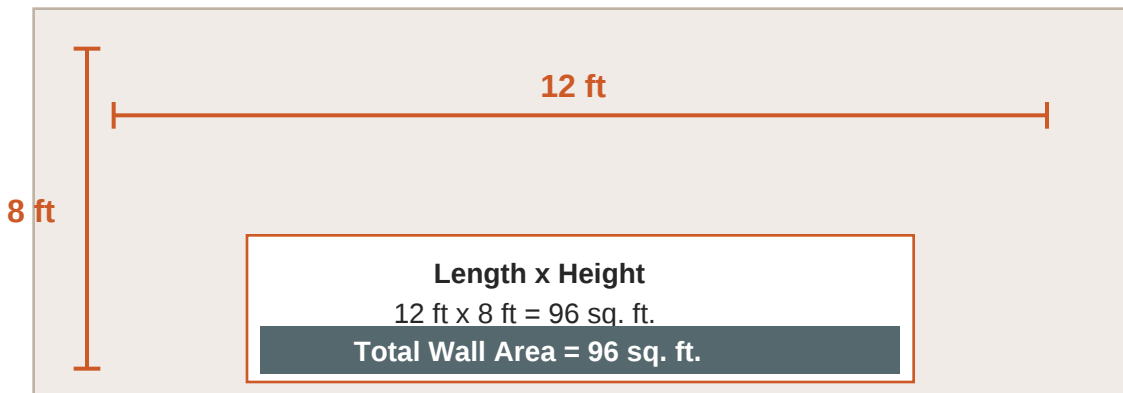
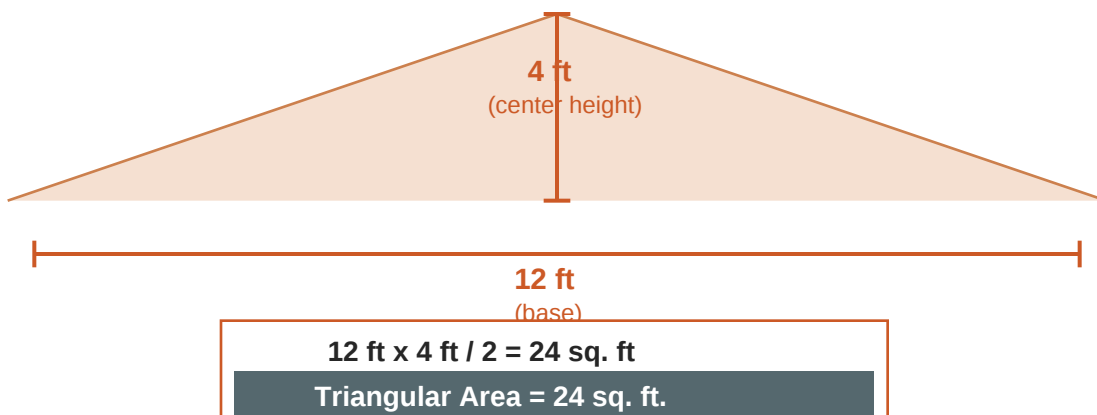


STEP > Calculate Rectangular Surface Areas

- 1** Measure the length (in feet) and height (in feet) of each rectangular wall section to be covered with EZ Brick. Multiply the length by the height to determine the square footage for each area.

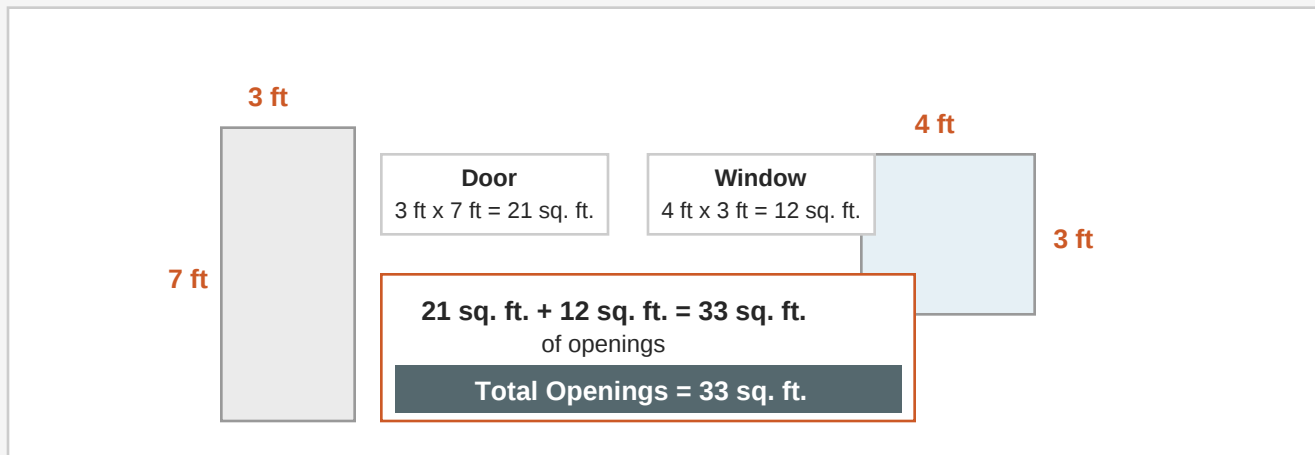
**STEP > Calculate Triangular Surface Areas**

- 2** To determine the square footage of an isosceles triangle, multiply the base length (in feet) by the center height (in feet). Once Steps 1 and 2 are complete, add together the square footage of all wall surfaces.



STEP > Account for Windows and Doors

- 3** Measure each window and door opening and calculate its square footage. Add all window and door measurements together to determine the total area that will not be covered.

**STEP > Determine Total EZ Brick Needed**

- 4** Subtract the total square footage of windows and doors (Step 3) from the combined wall square footage (Steps 1 and 2). EZ Brick recommends ordering an additional 5%-10% of material to allow for cutting, trimming, and waste during installation. Round up to the nearest 10 square feet, as each EZ Brick case covers 10 square feet.

Total Wall Area (Step 1 + Step 2)	= 120 sq. ft.
Windows & Doors (Step 3)	- 33 sq. ft.
Net Coverage Area	= 87 sq. ft.
10% Waste (recommended)	+ 8.7 sq. ft.
Total EZ Brick Needed	= 95.7 sq. ft.

Each EZ Brick box covers 10 square feet.
Round up to the nearest 10 sq. ft.

100 sq. ft. = 10 Boxes