



Paneling Order Form

Species of Wood: Pine Cedar

Material Type: Un-Finished Clear Pre-Finish Stained a Color

Paneling Size: 1x6 1x8 1x12

Amount of Paneling needed: [Click here to enter text.](#) lineal feet

Customer Name: [Click here to enter text.](#)

Address: [Click here to enter text.](#)

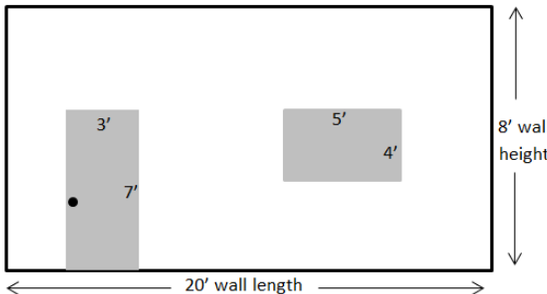
Shipping address (if different than above): [Click here to enter text.](#)

Telephone number: [Click here to enter text.](#)

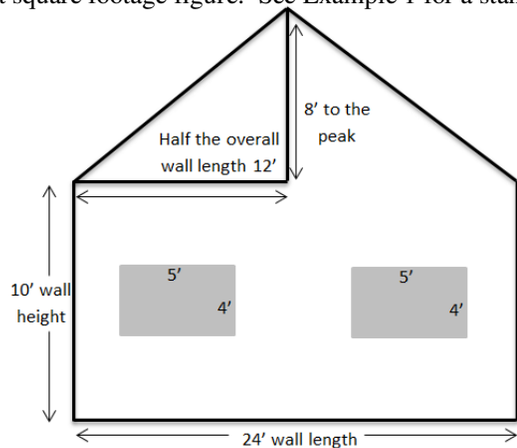
Email address: [Click here to enter text.](#)

How to measure your home for Log Siding:

The easiest way to measure your walls for our paneling is using the square foot method. To figure the square footage that a wall covers, you simply measure the length of the wall and multiply that by the height of the wall. Each wall should be measured and calculated individually deducting the window and door openings for an exact square footage figure. See Example 1 for a standard wall and Example 2 for a gabled wall.



Example 1: In the example above there is an overall wall length of 20' and a wall height of 8', there is also a standard door that is 3' wide x 7' tall and a window that is 5' wide by 4' tall. To figure the overall square footage, multiply the length of the wall by the height of the wall ($20 \times 8 = 160$ sq. ft.). The next step is to deduct the window and door openings out of the overall wall square footage ($3 \times 7 = 21$ sq. ft. for the door plus $5 \times 4 = 20$ sq. ft. for the window for a total of 41 sq. ft. of deductions). You would then subtract the window and door sq. ft. total from the overall wall sq. ft. to get the final square footage amount (160 sq. ft. for the wall minus 41 sq. ft. for the window & door openings = 119 sq. ft.) There is a total of 119 sq. ft. of paneling needed to cover this wall.



Example 2: Figuring the square footage on a gabled wall is a bit more difficult but the same principles apply. Multiply the length of the wall by the wall height to get the overall sq. ft. and subtract the window openings ($24 \times 10 = 240$ sq. ft. minus the 40 sq. ft. windows = 200 sq. ft.). The peak is the tricky part, multiply half of the overall wall length (12') by the vertical distance from the wall height to the peak (8') to get the gable end's square footage ($12 \times 8 = 96$ sq. ft.). Then add 20% on the gable to cover the waste of all those angle cuts ($96 \times 20\% = 115$ sq. ft.). Finally, add the wall sq. ft. and the gable sq. ft. together to get the final square footage amount ($200 + 115 = 315$ sq. ft.). There is a total of 315 sq. ft. of paneling needed to cover this gabled wall.