



Havelock Wool

WHERE TO USE WOOL INSULATION



EXTERIOR WALLS

Measure L x W of each wall. Subtract any doors and windows. Take note of cavity depth and spacing eg 2x4 or 2x6 and 16 or 24" on-center stud bays.



INTERIOR WALLS

Measure L x W of each wall. Subtract any doors. Take note of cavity depth and spacing eg 2x4 or 2x6 and 16 or 24" on-center stud bays. Only count this wall once! Historically not insulated to save costs. Huge advantage to insulate for sound with Havelock.



FLOOR / BETWEEN FLOORS

Measure L x W of the floor. This can be between floors as well. Take note of cavity depth and spacing eg 2x8 or 2x10, etc and 16 or 24" on-center rafter or joists. Again, dont measure this space twice.



ROOF

Is the roof vented or unvented? Is it a cold roof? If possible just measure each pitch and multiply by 2 if they are symmetrical. Take note of rafter depths and spacing. If there are dormers or knee walls they need to be measured as well. A cold roof may mean only the floor is insulated. An unvented roof may mean the attic floor is not insulated. Call us for advice.

General Notes

We offer loose fill and batts. Once complete add the square footage of similar depths ie all 2x4 and 2x6 walls. Providing square footage and cavity depths and/or desired rvalues for each space in the structure along with a shipping address will allow us to offer you a quote for Havelock Wool insulation. Accuracy is important so call us with questions. We are here to help. See below for a useful matrix:

	Type	Spacing	RValue	S/F	Product Notes
Exterior Walls	2x6s	16"	24	2400	Loose
Interior Walls	2x4s	16"	13	1100	Batts
Attic	2x12s	24"	48	1000	Loose



Batts installed in an exterior wall



Batts & Loose fill combos are common



Loose fill, exterior wall w/ stapled mesh