Whether it’s to meet code or to adhere to a “green” target, more and more builders are adding a layer of rigid foam insulation on the outside of homes. The idea makes sense—if it’s done correctly.

While cavity insulation provides a thermal break in stud bays between the inside and outside of a house, studs themselves provide a relatively easy path for heat to flow through a wall assembly. Continuous insulation on the outside of a wall is a good way to break this thermal bridge, and using rigid foam in this application works—but it needs to be thick enough to keep the sheathing above the dew point in winter and there should be no polyethylene on the interior, which can prevent inward drying.

You may read this and think to yourself, “That’s interesting. I wonder if the walls of my house have any exterior foam?” So you poke around. Maybe you lift some vinyl siding, or make an inspection hole in a closet wall. In doing so, you discover that your walls have R-5 exterior foam, even though you need at least R-11.25 foam for your Zone 6 walls, and a layer of interior polyethylene. Now what?

**Three possible approaches**

In colder climate zones, thin foam is risky because it won’t keep sheathing warm enough in winter to prevent it from taking on water through “condensation” (or, more accurately, sorption). Plus, even thin foam limits the sheathing’s ability to dry to the outside. (Note that these issues are not simultaneous; moisture accumulation peaks in February, while drying occurs mostly in April and May.) If the wall includes an interior layer of polyethylene, there’s no clear path for moisture that accumulates in the sheathing to dry. If you’ve inherited or purchased a house with this wall assembly, the fix isn’t easy.

You can take one of three approaches: fix everything, add more rigid foam, or adopt an approach I call “harm reduction.”

**Option 1: Fix everything**

The “fix everything” approach is so expensive that few homeowners will go this route unless they are already planning a gut rehab job and new siding.

To fix the polyethylene problem, you have to remove the drywall, rip out the polyethylene, and install new drywall. That’s a lot of work.

To fix the problem of too-thin exterior rigid foam, you have to remove the siding. In most cases, you’ll have to put the siding in a dumpster (although some types can be recycled or reinstalled). Once the siding is off, another layer of rigid foam can be installed over the existing rigid foam—staggering the seams, of course. Make sure that the total R-value of the two rigid foam layers is enough to keep your wall out of trouble. How much extra foam to add is relatively easy to figure out for conventional 2x4...
Enter the wall. That greatly reduces the chance that the sheathing will get damp from the outside.

While the interior polyethylene layer stops inward drying during the summer, it’s helpful in the winter, reducing outward vapor diffusion. In any case, the thick rigid foam will keep the sheathing warm, and therefore dry, all winter long. So the risk of moisture problems in this case is fairly low.

Although it would be better if the polyethylene weren’t there, the fact is that tens of thousands of Canadian homes with interior poly have been retrofitted with exterior rigid foam, and there haven’t been any reports of widespread problems. According to building scientist John Straube, all signs indicate that these foam retrofit jobs are “not so risky as most people think. These homes will probably be fine.”

**Option 3: Harm reduction**

What if you are forced by economic circumstances to take the third approach: leaving the walls as they are? If the too-thin foam and the interior polyethylene have to stay in place for the next few years,
there are some things you can do to lower the risk. Here are a few steps that are worth considering:

• Keep the interior relative humidity (RH) low during the winter. The lower the interior humidity, the lower the chance that exfiltrating air (interior air that escapes through cracks in your wall) or outward vapor diffusion will introduce dangerous quantities of moisture to your wall cavities. If you have a humidifier, unplug or disable it. Install a few hygrometers around your house and check them regularly. During the winter, strive to keep your indoor RH at 30% or less. If it creeps above that, operate your bathroom exhaust fans for 24 hours a day (or turn up your HRV) until the indoor RH drops to 30% or below.

• Seal obvious air leaks in your walls. The most likely way for interior moisture to contribute to damp wall sheathing is via exfiltration. Exfiltrating air carries interior moisture that can condense on cold surfaces in your wall cavity. It’s a good idea to caulk the joint between your subfloor or finish flooring and your drywall. (In some cases, it makes sense to remove your baseboards for this work.) It also makes sense to seal air leaks at your electrical boxes. (Needless to say, turn off the circuit breaker before performing this work.)

• Inspect your exterior window sills for signs of water damage, and correct any flaws you discover. Most wet-wall problems involve water entry from the exterior—in other words, rain. To keep rain out of your wall cavities, you need good roof overhangs and proper flashing. A regular inspection of your home’s exterior might allow you to nip some of these problems in the bud.

**Will my walls start to rot?**
The guidelines for minimum rigid-foam thickness make sense, and builders who ignore them are taking a risk. That said, a wet-wall disaster usually takes more than one mistake. In addition to too-thin foam, sheathing rot usually requires high indoor humidity as well as walls with air leaks.

Unless your house has all of these problems, your walls will probably survive. So if you follow the advice I’ve outlined here, there’s no reason to panic.