# **Electric-Meter Covers**

You can't avoid those ugly, glass-domed gizmos, but you can hide them

**BY JIM BLODGETT** 



Beats looking at the meter. Electric meters, phone connections, cable boxes and the like don't bring to mind visions of classic architecture or of forest cottages. A few hours' time and a bit of material can hide these visual blights.



hen we built our home, the power company required that the electric meter be visible from the driveway to make the meter reader's job easier. Of course, the interface box for the telephone and the cable TV would go in about the same spot. I was none too happy with the prospect of this industrial-looking assemblage being showcased against the natural-cedar siding we planned to use.

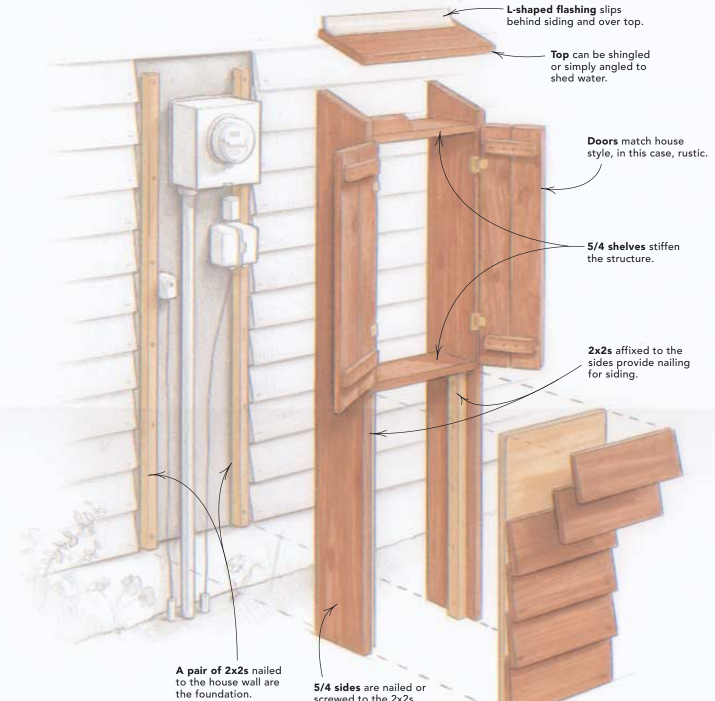
After giving it a little thought, I decided to enclose the meter (photos left). Several electricians told me it was against code to cover the meter. In fact, however, covers don't violate the National Electrical Code, but your local power supplier might object. I found that as long as meter readers know where the meter is and have easy access to it, they don't object at all. And because a cover protects the glass over the meter from errant baseballs or mower-propelled rocks, I'd argue that meter covers boost safety. Speaking of safety, remember that wires coming into the meter might carry 200 amps or more; don't cut into them.

About the only downside I've found is that these boxes can become hornet hotels. I suppose that they could be sealed enough to avoid that problem, but I've found that simply inspecting once in a while for new nests is a sufficient precaution.

## Materials match the house

I used 5/4x12 cedar for the box's sides, which were nailed to vertical 2x2s attached to the wall sheathing before the siding was installed (drawing facing page). These sides run down to the top of the foundation, and I make them deep enough to accommodate the meter, plus the thickness of the battens on the back of the doors. The house siding then butts against the sides, the way it would against an inside corner board, achieving a clean look with a minimal amount of labor. Vertical 2x2s provide nailing for the short pieces of siding that clad

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the front of the lower section. I have since enclosed other meters with T-111 siding. I imagine that any variety of siding would work in this situation.

When there's a risk of water getting behind the box, I flash the box as I would the top of a window, with an L-shaped flashing that goes behind the siding and comes out over the roof of the box.

screwed to the 2x2s on the wall.

The doors hang from cabinet hinges, and I worried about using them outdoors when I built our box 15 years ago. However, they don't seem to mind the night air, even in our damp Pacific Northwest climate. If you're concerned about hardware corrosion, you could use galvanized hinges.

Future access is an important consideration: You might want to add more phone or cable lines later without tearing into the siding or rebuilding the box. Making the box a bit bigger than your current needs isn't a bad idea. Most customers find that the cost of a few hours' labor and a small amount of materials make these boxes a good investment.  $\square$ 

Jim Blodgett is a carpenter in Roy, WA. Photos by the author. continued

#### **Reader Response**

## **Concerns about covered meters**

Having worked for a natural-gas utility for 20 years with meter reading as part of my duties, I am concerned about the recent article "Electric-Meter Covers" (*FHB* #148, pp. 106-107).

First, let me say that under no circumstances should you ever cover or obstruct access to a gas meter. As for other meters, I cannot stress enough that you check with your utility company and even your fire department and building inspector before covering your meter. In an emergency, it may be necessary to remove the meter, and if a search has to be undertaken to locate it, lives could be lost.

Then there is the aspect of reading meters. Any time a reader has to search for a meter or open covers, it adds to the time and expenses of the utility. Remember that you don't always have the same meter reader who happens to know where the meter has been hidden. Often, if the meter is visible from the alley or street, the reader may read it with binoculars.

Although I realize meters aren't the most attractive features of a home, hiding them is not a good idea.

—Douglas Scott, via e-mail