Over Air Barrier Electrical Plug Mounting Block

"Over Air Barrier" Electrical Plug Mounting Block

Here at siding mounts

All of us at Siding Mounts understand the importance of your home. We are homeowners too, and we settle for only the highest quality and best-looking products we can find. Cladding is all too often either ugly or does not function as it is intended to, which will cause myriad problems down the road. When we design our products, we keep the homeowner in mind. We want your home to be beautiful and safe from potential problems, so we designed state of the art cladding that ensures homeowners only the best experience possible. You can rest assured there will be no structural problems with our high-quality siding mounts.

Product description

- Overall Dimensions: 5 3/4" x 7 3/8"
- Base Dimensions: 4" x 5 3/4"
- ETL tested to CSA/UL for wet locations.
- Electrical base CSA/UL equivalent for 18 cubic inches
- 12/ctn

Available with Rain Screen Spacer.

What is the best way to eliminate the possibility of moisture intrusion into the wall at exterior lights and plugs? Simple: just eliminate the hole! Traditionally, exterior electrical boxes are fastened to a stud in an opening through the sheathing. The electrical box itself is a large opening in the

air/moisture barrier (a violation of the NBC). In an effort to eliminate this hole, professionals have used spray foam, flashing tape, and other products, all of which are costly, labor-intensive and prone to improper installation. OAB puts the electrical box OUTSIDE the air/moisture barrier! Since the only penetration through the sheathing and air/moisture barrier is a 3/4" hole for the wire to pass through, it can be 100% sealed with caulking. It saves time and money while eliminating the potential for future problems. Another plus: OAB can be mounted anywhere! Because it is mounted to the sheathing, not to a stud, placement can be "fine-tuned" with much more flexibility than an in-wall box. Details

"THIRD WAVE" accessories accommodate thickness depths of 5/8", 3/4", 1" & $1\frac{1}{4}$ " (1.59cm to 3.18cm). Find out why we are trusted by contractors and homeowners nationwide by hitting the add to cart button now!