Vapor Seal Box Installation

These instructions are recommended for the proper installation of Allied vapor seal boxes, which will provide a closed penetration, meeting requirements outlined in the 2009 International Energy Conservation Code.

**Step 1 (Electrical Box Mounting)**
- Locate desired mounting position
- Position vapor seal flat against front face of stud
- Secure box to stud w/ nails or screws

**Step 2 (Electrical Box Wiring)**
- Rough in electrical wiring per local code

**Step 3 (Sealing the Box)**
- Close all exterior openings and wire penetrations with an acceptable caulk or sealing material.
Step 4 (Insulation)
- Install insulation in wall or ceiling cavities

Step 5 (Flange Preparation)
(If wall will utilize an interior (Plastic) covering)
- Apply adhesive to front face of flange
  - Double stick tape or adhesive is acceptable
- Apply interior wall/ceiling vapor barrier (If Applicable)
- Apply wall/ceiling substrate

DRYWALL CUTTING INSTRUCTIONS

ATTENTION:
Post at jobsite for drywall

INCORRECT

CORRECT

ROTO ZIP REAMER DRILL BIT MUST BE SET TO THE EXACT DEPTH OF WALL/CEILING SUBSTRATE TO AVOID CUTTING THROUGH VAPOR SEAL FLANGE
FOR MORE INFO: http://www.alliedmoulded.com/