

PRODUCTS IN PERSPECTIVE

Allied Moulded's vapor seal products provide a solution for the electrician to assist in preventing air infiltration on envelope walls where "holes" for electrical switch and receptacle boxes are required and also meet the energy component of the 2009 International Energy Conservation Code.



Meets construction methods per (402.4 IECC 2009) for electrical boxes in exterior walls and achieves "Air Tightness" requirements for residential building envelopes.

fiberglass BOX™



AIR SEALED-TYPE ELECTRICAL BOXES FOR ENERGY EFFICIENT RESIDENTIAL CONSTRUCTION



Installation of 2302-NKV in an exterior wall application that will be sealed with an air/vapor barrier.



In addition to single family homes, multi-family residential construction contains many applications for switch and receptacle boxes on exterior walls that require "Air-Tight" seal for energy efficiency.

MATERIAL AND LABOR SAVING FEATURES

- No molded-in open holes
- Ridged fiberglass "hard box" construction
- Reduced box separation in fire resistive walls
- Capability for flush mount in single and double sheetrock applications

PRODUCT APPLICATIONS

- "Air-tight" box installation (envelope walls) in both single and multi-family residential construction
- Sound-proof requirements and 2-HR fire resistance rating for multi-family interior wall/ceiling construction

AVAILABLE PRODUCTS INCLUDE:

Single through 5-gang wall boxes, range/dryer box, nail on and bar mounted round ceiling boxes both fan and fixture support rated



ALLIED MOULDED PRODUCTS, Inc.

© 2011 Allied Moulded Products, Inc.

FOR MORE INFO GO TO www.alliedmoulded.com