

# More on

### Single, Multi-Gang Covers Prevent Air Infiltration Around Box



Vapor Barrier Covers fit most Plastic or Steel Device Boxes and Round or Octagonal Ceiling Boxes

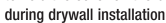








Use the device screw holes or flashed-over holes in the flange to hold the cover on the box *temporarily* 





Device screw holes

Holes in flange ship flashed over

Designed for new work, Arlington's vapor barrier covers prevent air infiltration around single, two- and three-gang device boxes, as well as round and octagonal ceiling boxes – without the need for a gasket.

Non-metallic **VB1**, **VB2** and **VB3** install on most plastic or steel device boxes.

**VBR1** offers easy installation on most round or octagonal plastic or steel ceiling boxes. It's also suitable for wall mount installations.

Install the vapor barrier cover after securing the box to the framing member per manufacturer's instructions. It's easy. Use screws in the device screw holes to temporarily hold the vapor barrier cover in place during the installation of drywall. Once the drywall's installed remove the screws and install the device.

You can also fasten the vapor barrier cover to the framing member using the flashed-over holes in the flange.

Easy installation on most plastic or steel boxes

Economical - No gasket required

Helps meet energy saving codes where applicable



1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 • Fax 570/562.0646 www.aifittings.com

## Vapor Barrier Covers Prevent Air Infiltration

### **Economical • Easy Installation on most Plastic or Steel Boxes**

Vapor Barrier Covers for Device Boxes...





Our vapor barrier covers work on most plastic or steel boxes



Use the supplied #6-32 screws through the device screw holes...



...or flashed-over holes to hold the vapor barrier cover in place during drywall installation





Two-gang plastic box... ready for installation of two-gang VB2



VB2 on box temporarily using



After drywall installation, remove screws, install receptacles, then the cover





Three-gang steel box... ready to install three-gang VB3



VB3 temporarily held in place on box **using flashed-over holes** on flange



Remove screws from device holes after drywall installation

...and Round or Octagonal





Round VBR1 covers a round or octagonal plastic or steel ceiling box

1 Attach VBR1 to box with #8-32 screws you supply...

2 ...through device holes or flashed-over holes to hold it in place during drywall installation



## **Arlington**®

1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717 • Fax 570/562.0646 www.aifittings.com



N	Made in USA

CATALOG NUMBER	UPC/DEI/NAED MFG. #018997	<b>DESCRIPTION</b> Non-metallic Vapor Barrier Cover	UNIT/STD PKG
VB1	16430	fits single gang plastic or steel box	20
VB2	16435	fits <b>two-gang</b> plastic or steel box	10
VB3	16436	fits three-gang plastic or steel box	10
		Includes (2) #6-32 screws 3/4" long	
VBR1	16300	fits ROUND or OCTAGONAL single gang plastic or steel box	20

Distributed by