# Vapør Seal



## The Newest Additions to the flexBOX® Vapor Seal® Line!

Vapor Seal® products provide a solution to prevent air infiltration/air leakage on exterior walls and aid in gaining an Energy Star Rating.





### **FEATURES**

- TPE flange for single 1/2" & 5/8" drywall
- Molded-in splined device holes
- Leveling ribs

#### **STANDARDS**

- ANSI / UL 514C: File No. E30594
- UL Listed
- NEMA OS 4 (Energy Efficient)

# **P-442NV**

Two gang Vapor Seal® electrical box for use with nonmetallic sheathed cable.

#### **MEASUREMENTS**

- Height: 3-9/16 in
- Width: **4 in**
- Depth: **3-3/4 in**
- Volume: **43 cu in**
- Number of Gangs: 2

#### CONSTRUCTION

- Polycarbonate new work
- Carbon steel fasteners
- Thermoplastic Polyester Elastomer (TPE)
- Sealed TPE Clamps

#### FIRE CLASSIFICATION

**Fire Test of Building Construction Materials**ANSI / UL 263: File No. CEYY.R9379 (Category / File No.)
Note: Products must also be certified to: ANSI / UL 514C

## Fire Resistance Classification in Wall Assemblies 2-Hours or less

Shall be separated by a horizontal distance of not less than 24 inches

Note: For more details please refer to the UL fire resistive directory and Allied Moulded's CEYY.9379 (Outlet boxes and fittings classified for fire resistance)



# Vapør Seal



## The Newest Additions to the flexBOX® Vapor Seal® Line!

PC234-NV PC234-NGV\*

4" dia. round Vapor Seal® fixture support box for use with nonmetallic sheathed cable.

\*PC234-NGV has a grounding strap



#### **FEATURES**

- TPE flange for single 1/2" & 5/8" drywall offset
- Molded-in splined device holes
- Fixture support

#### **STANDARDS**

- ANSI / UL 514C: File No. E30594
- UL Listed
- NEMA OS 4 (Energy Efficient)

#### MEASUREMENTS CONSTRUCTION

- Width: 5-1/4 in
- Depth: 2-5/16 in
- Volume: 23 cu in
- Fixture Rating: 50 lbs
- Polycarbonate new work
- Carbon steel fasteners
- Thermoplastic Polyester Elastomer (TPE)
- Sealed TPE Clamps

#### FIRE CLASSIFICATION

**Fire Test of Building Construction Materials**ANSI / UL 263: File No. CEYY.R9379 (Category / File No.)
Note: Products must also be certified to: ANSI / UL 514C

## Fire Resistance Classification in Floor-Ceiling Assemblies 2-Hours or less

Distance between boxes in adjacent cavities may be reduced to  $5\,1/2$  inches

Note: For more details please refer to the UL fire resistive directory and Allied Moulded's CEYY.9379 (Outlet boxes and fittings classified for fire resistance)

## PC234-BHV PC234-BHGV\*

4" dia. round Vapor Seal® fixture support box for use with nonmetallic sheathed cable.

\*PC234-BHGV has a grounding strap•

#### **MEASUREMENTS**

- Width: 5-1/4 inDepth: 2-5/16 in
- Volume: **23 cu in**
- Fixture Rating: **50 lbs**

#### CONSTRUCTION

- Polycarbonate new work
- Carbon steel fasteners
- Thermoplastic Polyester Elastomer (TPE)
- Sealed TPE Clamps



#### FIRE CLASSIFICATION

Fire Test of Building Construction Materials ANSI / UL 263: File No. CEYY.R9379 (Category / File No.)

Note: Products must also be certified to: ANSI / UL 514C

## Fire Resistance Classification in Floor-Ceiling Assemblies 2-Hours or less

Distance between boxes in adjacent cavities may be reduced to  $5 \, 1/2$  inches

Note: For more details please refer to the UL fire resistive directory and Allied Moulded's CEYY.9379 (Outlet boxes and fittings classified for fire resistance)

#### **FEATURES**

- TPE flange for single 1/2" & 5/8" drywall offset
- Molded-in splined device holes
- Fixture support with adjustable bar hanger

#### **STANDARDS**

- ANSI / UL 514C: File No. E30594
- UL Listed
- NEMA OS 4 (Energy Efficient)





