# 9350-FANV2B



# **Product Description**

4" dia. round fan support box for use with nonmetallic sheathed cable

**Brand:** fiberglassBOX<sup>™</sup> - Vapor Seal

Catalog #: 9350-FANV2B

**Width:** 4 in. **Depth:** 2-7/16 in. **Volume:** 22.5 cu. in.

Type of Installation: New Work

**Round Ceiling Box** 

Carton Quantity: 18 Carton Weight: 31 lb.

**UPC:** 085339990239 **UNSPSC:** 39121316

Patents:

U.S. Patent No. 6,908,003 B2

Country of Origin: United States of America

## **FEATURES**

Polyurethane flange for double drywall offset, machine tapped fixture holes, rigid hard box construction, no distortion with high temperatures, shatter resistant with low temperatures, Speed "K" Clamps factory installed. New bar design - Replaces P/N 9350-FRBKBV2

# **APPLICATION**

New work residential construction 2 HR fire resistive walls and ceilings (35 lbs. fan support and 50 lbs. fixture support) - air-sealed electrical fan support box for Energy Star homes

## **STANDARDS**

ANSI / UL 514C: File No. E30594



## **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 3 inches

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

Distance between boxes in adjacent cavities may be reduced to 5 ½ 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)

#### **COLOR**

Beige/tan

#### **MATERIAL**

Fiberglass reinforced polyester BMC

### **MOUNTING**

Adjustable bar hanger - 16" to 24" on center joist application

#### **ADDITIONAL MATERIALS**

Galvanized steel brackets and plated carbon steel fasteners

Polyvinyl chloride clamps

Polyurethane flange

# **SUPPORT RATING**

50 lbs fixture support and 35 lbs fan support