



9351-NKFRV

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

sheathed cable

Carton Quantity: 48

Mounting Description: Nail-on with fetter ring nails

Box Type: Ceiling - Fan/Fixture

Box Features: Air-sealed flange (energy efficient), Nails,

Speed "K" nonmetallic clamps Installation Type: New Work

Width: 4 in Depth: 2-7/16 in Volume: 22.5 cu in Fan Rating: 35lbs

Fixture Rating: 50lbs

Product Info

Brand: Vapor Seal
UPC: 85339658108
UNSPSC: 39121316
Carton Weight: 28 lbs
Carton Length: 20 in
Carton Width: 12 in

Country of Origin: United States of America

Color: Off white

Carton Height: 16 in

Patents: U.S. Patent No. 6,908,003 B2 **Material:** Fiberglass reinforced polyester

Additional Materials: Carbon steel fasteners, Plated carbon steel fasteners, Polyurethane flange, Polyvinyl

chloride clamps

Box Diameter: 4

Features:

Polyurethane flange for single 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

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

Box Diameter: 4

Standards:

ANSI / UL 514C: File No. E30594



NEMA OS 4 – Energy Efficient Air-Sealed Boxes for Electrical Applications



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 $\frac{1}{2}$ 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)