



9338-ESGK

3.5" dia. round fixture support (15 lbs.) box for use with nonmetallic sheathed cable *Replacement for 9338-ESG*

Carton Quantity: 50

Mounting Description: Snap bracket/metal ears wall

compression

Box Type: Wall - Fixture Support

Box Features: Grounding strap, Metal ears, Snap

bracket, Speed "K" nonmetallic clamps

Installation Type: Old Work

Width: 3-1/2 in Depth: 2 in Volume: 14 cu in Fixture Rating: 15lbs

Product Info

Brand: fiberglassBOX UPC: 85339460213 UNSPSC: 39121308 Carton Weight: 21 lbs

Carton Length: 19 in Carton Width: 9 in Carton Height: 12 in

Country of Origin: United States of America

Color: Off white

Material: Fiberglass reinforced polyester

Additional Materials: Galvanized ground strap with plated carbon steel fastener and green plated carbon steel ground screw, Galvanized steel brackets and plated carbon steel

fasteners, Polyvinyl chloride clamps

Box Diameter: 3.5

Features:

Machine tapped fixture holes, ground strap, rigid hard box construction, no distortion with high temperatures, shatter resistant with low temperatures, Speed "K" Clamps factory installed

Application:

Old work residential construction 2 HR fire resistive walls (15 lbs fixture support). Meets requirements of Articles 314.27 (A1) and 314.27 (D) of the 2014 NEC. Suitable for use in mounting utilization equipment (wall sconce lights, alarm system strobe/speaker, smoke detector and low-profile LED lighting) weighing six pounds or less.

Box Diameter: 3.5

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 $\frac{1}{2}$ 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)