



## 1096-N

Single gang electrical box for use with nonmetallic sheathed cable

**Carton Quantity:** 100

**Mounting Description:** Angled mid nails

**Box Type:** Wall - Switch/Receptacle

**Box Features:** Nails

**Installation Type:** New Work

**Height:** 3-13/16 in

**Width:** 2-1/4 in

**Depth:** 3 in

**Volume:** 18 cu in

**Number of Gangs:** 1

## Product Info

**Brand:** fiberglassBOX

**UPC:** 85339244141

**UNSPSC:** 39121308

**Carton Weight:** 32 lbs

**Carton Length:** 21 in

**Carton Width:** 13 in

**Carton Height:** 13 in

**Country of Origin:** United States of America

**Color:** Off white

**Material:** Fiberglass reinforced polyester

**Additional Materials:** Carbon steel fasteners

### Features:

Machine tapped device holes, offset gauge marks, leveling ribs, rigid hard box construction, no distortion with high temperatures, shatter resistant with low temperatures

### Application:

New work residential construction 2 HR fire resistive walls & ceilings, UL approved for back-to-back installation

### Standards:

**ANSI / UL 514C: File No E30594**



**WARNING** - PROP 65  
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### 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

For use in fire resistance walls constructed of min. 5-1/2 in. deep wood or nonbearing steel studs and gypsum wallboard and gypsum board with Classification periods of 2 hrs or less. Clearance between boxes and cutouts in

wall shall not exceed 1/8 in. The area of openings for boxes shall not aggregate more than 100 sq in. per 100 sq ft of wall or partition area with no opening exceeding 22.0 sq in. \*Outlet boxes with the suffix -N and -SS may be installed back to back on opposite sides of wall or partition.

*\*Applies to: 1096 (-N), (-SS); 1098 (-N); 1099 (-N), (-SS); and 9327 (-N)*

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

Distance between boxes in adjacent cavities may be reduced to 5 ½ inches, excluding open web trusses

*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.) See UL Product iQ document attached below.*

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