

## **PRODUCT CATALOG**

Metallic & Non-Metallic Outlet Boxes, Fiberglass Outlet Boxes, Extra-Duty Bubble Covers, Wiring Devices, Building Wire & Structured Cable, and Lighting

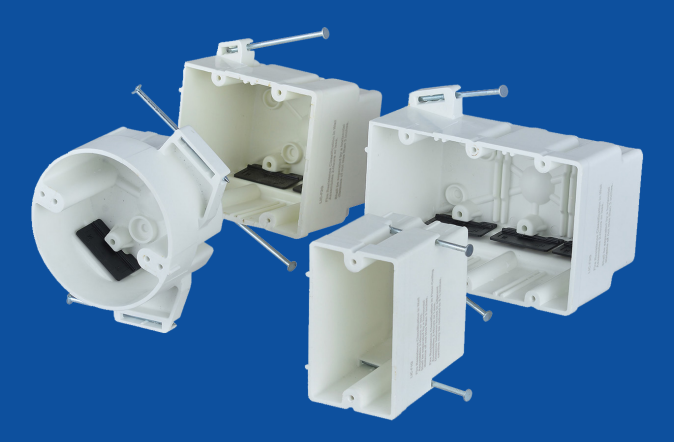












## FIBERGLASS OUTLET BOXES





## ITEM NO: LIC-F1G





## **ITEM NO: LIC-F1G**

Fiberglass Outlet Box

### **Product Description:**

1 Gang Nail on Fiberglass Outlet Box.

### **Application:**

Mounts to wooden stud in new work residential applications.

<b>Feature</b>	es:

- Knockouts on fiberglass boxes are complete, reducing drafts and easily removed with wire for no tools installation.
- Device holes are pre-tapped and tapered.
- · Feature factory installed Speed Klamps.
- High Strength Fiberglass Reinforced Polyester Material.
- Non-distorting in high heat, impact resistant in cold temps.
- Machine tapped device holes for faster installation.

Item Code:	LIC-F1G
Cubic Capacity:	22.5 cu. in.
Type of Installation:	New Work

- 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 5-1/2 inches.

### Certifications:







# ITEM NO: LIC-F2G





## **ITEM NO: LIC-F2G**

Fiberglass Outlet Box

### **Product Description:**

2 Gang Nail on Fiberglass Outlet box.

### **Application:**

Mounts to wooden stud in new work residential applications.

### **Features:**

- Knockouts on fiberglass boxes are complete, reducing drafts and easily removed with wire for no tools installation.
- Device holes are pre-tapped and tapered.
- · Feature factory installed Speed Klamps.
- High Strength Fiberglass Reinforced Polyester Material.
- Non-distorting in high heat, impact resistant in cold temps.
- Machine tapped device holes for faster installation.

- Item Code:LIC-F2GCubic Capacity:22.5 cu. in.Type of Installation:New Work
- Fire Resistance Classification in Wall Assemblies 2-Hours or less.
- Shall be separated by a horizontal distance of not less than 3 inches.

### **Certifications:**







# ITEM NO: LIC-F3G





## ITEM NO: LIC-F3G

Fiberglass Outlet Box

### **Product Description:**

3 Gang Nail on Fiberglass Outlet Box.

### **Application:**

Mounts to wooden stud in new work residential applications.

### **Features:**

- Knockouts on fiberglass boxes are complete, reducing drafts and easily removed with wire for no tools installation.
- Device holes are pre-tapped and tapered.
- · Feature factory installed Speed Klamps.
- High Strength Fiberglass Reinforced Polyester Material.
- Non-distorting in high heat, impact resistant in cold temps.
- Machine tapped device holes for faster installation.

- Item Code:LIC-F3GCubic Capacity:22.5 cu. in.Type of Installation:New Work
- Fire Resistance Classification in Wall Assemblies 2-Hours or less.
- Shall be separated by a horizontal distance of not less than 3 inches.

### **Certifications:**







# ITEM NO: LIC-F40





## ITEM NO: LIC-F40

Fiberglass Outlet Box

### **Product Description:**

4/0 Nail on Fiberglass Outlet Box

### **Application:**

Mounts to wooden stud for fixture support up to 50 lbs.

#### Features:

- Knockouts on fiberglass boxes are complete, reducing drafts and easily removed with wire for no tools installation.
- Device holes are pre-tapped and tapered.
- · Feature factory installed Speed Klamps.
- High Strength Fiberglass Reinforced Polyester Material.
- Non-distorting in high heat, impact resistant in cold temps.
- Machine tapped device holes for faster installation.

ltem Code:	LIC-F40
Cubic Capacity:	22.5 cu. in.
Type of Installation:	New Work

- 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 5-1/2 inches.

### **Certifications:**







☑ INFO.FEIELEC@AOL.COM



1-866-FEI-ELEC (334-3532)