## fiberglassBox Features





Allied Moulded switch and outlet boxes are molded of impact-resistant, high-strength fiberglass reinforced thermoset polyester material. Our fiberglassbox<sup>TM</sup> "Premier Series" line of products was created for the

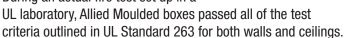
electrical contractor looking for nonmetallic outlet boxes with "hard box" characteristics. Allied Moulded's fiberglassBox line offers the following advantages:

- Non-corrosive
- Non-conductive, no ground required
- Non-distorting in high heat
- · Will not melt
- Shatter resistant in cold temperatures
- Lightweight
- Heat insulator

## 2-Hour Wall and Ceiling Fire Classification

All Allied Moulded fiberglass boxes, including our 5305 five gang box, are classified by Underwriters Laboratories (UL®) for

use in 2-hour rated walls or ceilings. During an actual fire test set up in a



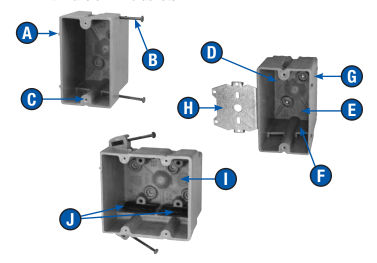
Backed by even more UL® testing, the horizontal box separation requirement outlined in the Uniform Building Code™ can be reduced to as little as three inches without using any additional fire resistive protection. Allied Moulded fiberglass boxes, up to and including two three-gangs, can be mounted in the same stud cavity of fire rated walls with absolutely no additional fire resistant protection needed. In fact, only Allied Moulded has documentation covering all 52 U300 Series wall configurations, eliminating the need for additional putty pads, mineral wool insulation or alternate construction saving the contractor both time and money. See pages 4 and 5 for more information.

Look for our classification CEYY "Outlet Boxes and Fittings Classified for Fire Resistance" on our website at www.alliedmoulded.com or in the UL® online certification directory at www.ul.com. Additional documentation from these testing processes is available for examination upon request.

## **Labor Saving Features**

With innovative products designed for the electrical contractor, Allied Moulded offers the largest, most complete line of box sizes and attachment brackets in the industry for a wide variety of applications. A few of the most popular attachments are:

- The "S" snap bracket or a "W" wing bracket for secure, old work box installation
- "BH" and 16" adjustable bar hangers for maximum support of ceiling boxes used for fixture support
- "Z" brackets with metal spurs to fasten wall boxes to wood or steel studs
- The "B" adjustable stabilizing bar, available on 3, 4 or 5 gang boxes, for more secure mounting used in conjunction with nails or "Z" brackets



- A. Offset gauge marks on box give positive stop for the proper wall thickness
- B. Bright common nails or piercepoint screws fit securely in specially designed supports and are angled for easy installation



Learn more about our fiberglassBox™ series online

- **C.** Strip-resistant, tapered and machine tapped device holes allow device screw to be started by hand and speed installation time with adjustable torque screwdrivers
- Cubic inch capacity clearly marked and easy for contractor and inspector to locate and identify
- E. Proudly UL® listed
- F. Knockouts on fiberglass boxes are complete, reducing drafts and are easily removed with wire for no-tool installation
- **G.** Leveling ribs position face of box parallel to wall surface
- H. "Z" brackets are designed to securely hold box to wood or steel studs; brackets also provide proper ¼" or ½" offset
- I. 2-Hour Fire Rated clearly marked for easy inspector identification
- J. Nonmetallic Speed "K" Klamps™ dependably secure wire in box (if a knockout is inadvertently opened and not used, the Speed "K" Klamp is considered sufficient closure of the opening per UL®)

## fiberglassBOX 3-1/2" Dia. Round Outlet Wall Fixture Support Boxes















**NOTE:** All 3-1/2" round outlet boxes have a

9338-EK

9338-ESC2

9338-ESKT\*

9338-ESGC2

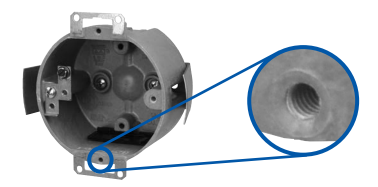
9338-ESGK

9338-ESGKT\*

fixture mounting pattern (at a width of 2.75") with machine tapped holes to accept #8-32 mounting hardware.

	Cu. In. Volume	Catalog Number		Exterior Dimensions		Fixture	UPC#	Std. Pkg.	Std. Wt.
Ears			Component Description	D	W		85339		(lb.)
	14.0	9338-E	Ears, Speed Klamps™ - bulk packed	2	3-1/2	15 lb.	46000	50	14
	14.0	9338-EK	Ears, Speed Klamps™ - factory installed	2	3-1/2	15 lb.	46001	50	15
	14.0	9338-EKT*	Ears, Speed Klamps™ - factory installed, tapped device holes	2	3-1/2	15 lb.	46038	50	15

	Cu. In. Catalog				Exterior Dimensions		UPC#	Std. Pkg.	Std. Wt.
	Volume	Number	Component Description	D	W	Rating	85339	Qty.	(lb.)
Ears & Snap Brackets	14.0	9338-ES	Ears, snap bracket, Speed Klamps™ - bulk packed	2	3-1/2	15 lb.	46005	50	20
	14.0	9338-ESC2	Ears, snap bracket, 2 wire clamps - factory installed	2	3-1/2	15 lb.	46015	50	22
	14.0	9338-ESC2T*	Ears, snap bracket, 2 wire clamps - factory installed, tapped device holes	ed 2	3-1/2	15 lb.	46041	50	22
	14.0	9338-ESK	Ears, snap bracket, Speed Klamps™ - factory installed	2	3-1/2	15 lb.	46006	50	21
	14.0	9338-ESKT*	Ears, snap bracket, Speed Klamps™ - factory installed, tapped device holes	2	3-1/2	15 lb.	46040	50	21
	14.0	9338-EST*	Ears, snap bracket, Speed Klamps™ - bulk packed, tapped device holes	d 2	3-1/2	15 lb.	46039	50	20
	14.0	9338-ESG	Ears, snap bracket, ground strap, Speed Klamps $^{\text{TM}}$ - bulk packed	2	3-1/2	15 lb.	46020	50	21
	14.0	9338-ESGC2	Ears, snap bracket, ground strap, 2 wire clamps - factory installed	2	3-1/2	15 lb.	46030	50	23
	14.0	9338-ESGK	Ears, snap bracket, ground strap, Speed Klamps $^{\text{TM}}$ - factor installed	<sup>y</sup> 2	3-1/2	15 lb.	46021	50	21
	14.0	9338-ESGKT*	Ears, snap bracket, ground strap, Speed Klamps™ - factor installed, tapped device holes	<sup>y</sup> 2	3-½	15 lb.	46043	50	21



\*Strip-resistant, tapered and machine tapped device holes allow device screw to be started by hand and speed installation time with adjustable torque screwdrivers.

All dimensions are in inches unless otherwise noted. See page 7 for Attachment Coding suffix descriptions.





