Residential 2023-2024 Catalog



Allied Moulded Products



Providing Quality Products and Service to the Electrical Industry for 65 Years.

THE CONTRACTOR'S



Nonmetallic Wall, Floor, & Ceiling Boxes

FOR RESIDENTIAL CONSTRUCTION

What's New?

P-221NV

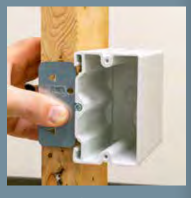
The new P-221NV is the latest in Vapor Seal™ technology with a patented tapered flange design that creates an airtight seal against the vapor barrier/drywall without the need for additional adhesive.

Learn more on page 26



1099-AB

Need a box that is future proof? The 1099-AB is the only Fiberglass
Adjustable Box in the industry and has the largest adjustment range of 0-2". It is UL listed for 2HR fire resistive walls and the one-screw design



makes easy adjustment possible even after drywall is installed.

Learn more on pages 29

Learn more on page 40

LH-LED

The LH-LED is the latest in
Luminaires from Allied Moulded
Products. This easy to install
LED light is perfect for attics,
basements, closets and
garages. The LH-LED
features a 10 Watt LED
lamp with a 25,000 hour lamp life producing the
same illumination as a 60W incandescent lamp.

FIBERGLASS:

THE DIFFERENCE IS ELEMENTAL

FIBERGLASS BOXES FOR RESIDENTIAL CONSTRUCTION

Like so many of the products Allied Moulded creates, our robust fiberglassBOX™ series of impact-resistant, high strength fiberglass reinforced polyester (FRP) wall boxes were specifically designed with the electrical contractor in mind. Fire-resistant, soundproof and air-sealed, these hard-working yet lightweight fiberglass boxes don't have the same installation limitations as PVC boxes. This eliminates the need for costly additional materials and labor, and provides you with the long-term savings you're looking for in your wall applications.







Sound Resistant
WITHOUT ADDITIONAL MATERIALS

Sound Transmission Class Rating Quietly Saves You Even More





Air-Sealed

Increased Energy Savings, Reduced Installation Costs

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Cubic Inch Requirements



Allied Moulded's boxes are designed for use with 14-2 through 10-3 nonmetallic sheathed cable with ground.

To calculate cubic inch requirements, make allowance of 2 conductors for each device and 1 for clamps, 1 for ground wire.

For example, the cubic inch requirement for no. 10-3 wire being used for a single device with a ground wire and one clamp would be 4 conductors for a requirement of 10.00 cubic inches.

Number of Conductors	Cu. In. Req'd for No. 14 Wire	Cu. In. Req'd for No. 12 Wire	Cu. In. Req'd for No. 10 Wire
1	2.00	2.25	2.50
2	4.00	4.50	5.00
3	6.00	6.75	7.50
4	8.00	9.00	10.00
5	10.00	11.25	12.50
6	12.00	13.50	15.00
7	14.00	15.75	17.50
8	16.00	18.00	20.00
9	18.00	20.25	22.50
10	20.00	22.50	25.00
11	22.00	24.75	27.50
12	24.00	27.00	30.00
13	26.00	29.25	32.50
14	28.00	31.50	35.00
15	30.00	33.75	37.50
16	32.00	36.00	40.00
17	34.00	38.25	42.50
18	36.00	40.50	45.00
19	38.00	42.75	47.50
20	40.00	45.00	50.00

fiberglassBOX" Features





Allied Moulded switch and outlet boxes are molded of impact-resistant, high-strength fiberglass reinforced thermoset polyester material. Our fiberglassBox™ "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

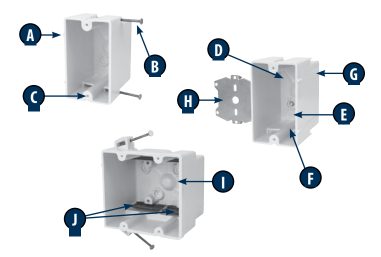
2-Hour Wall and Ceiling Fire Classification

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 UL laboratory, Allied Moulded boxes passed all of

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



the test criteria outlined in UL Standard 263 for both walls and ceilings.



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.

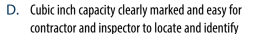
Look for our classification CEYY "Outlet Boxes and Fittings Classified for Fire Resistance" on our website at

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

- B. Bright common nails or pierce-point screws fit securely in specially designed supports and are angled for easy installation
- 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
- Learn more about ou fiberglassBox™ series online



- 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[®])



You can mount Allied Moulded outlet boxes* in the same stud cavity without any additional fire resistive protection!



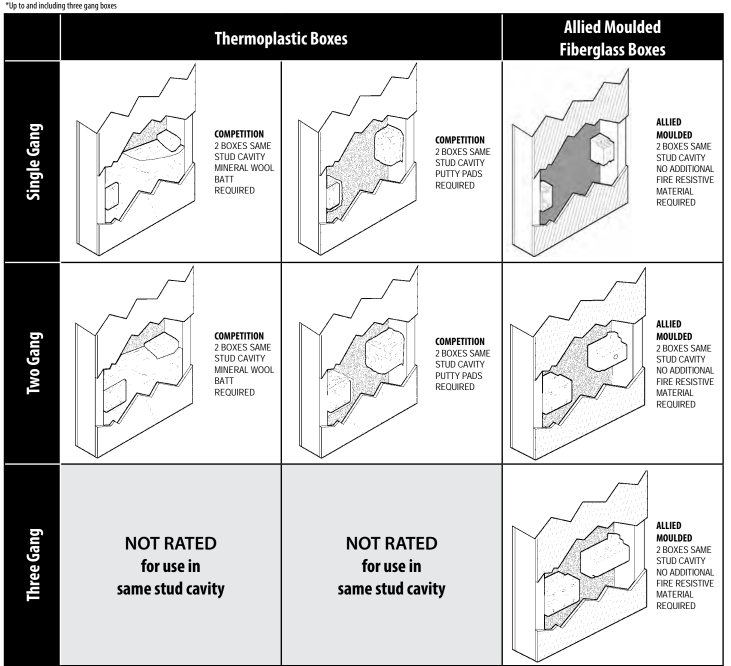


We've been telling you for years that Allied Moulded fiberglass outlet boxes can truly take the heat. Now there's solid proof, backed by Underwriters Laboratories (UL*) test results. When penetrating all U300 Series fire resistive wall assemblies (including staggered stud) with Allied Moulded outlet boxes, up to and including our three gang boxes, you can now mount two boxes in the same stud cavity on opposite sides of the wall without using any additional protection. That's right – no mineral wool batt or putty pads needed to insulate the box. **Absolutely no additional fire resistant protection required!** Prime application examples include a wall between multi-family dwellings.



Watch our latest video on horizontal wall box placement

In this or any other application, Allied Moulded outlet boxes are proven so reliable you can feel confident using them for all your outlet box needs. Look for our classification CEYY "Outlet Boxes and Fittings Classified for Fire Resistance" on our web site 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.



Frequently Asked Questions

Reduction in Horizontal Box Separation in Fire Resistive Wall & Ceiling Assemblies



In what type of construction would this rating apply?

This rating applies where nonmetallic sheathed cable is used and walls are constructed of wood and non-load-bearing steel studs and gypsum.

Can all boxes marked with a 2-hour wall rating be installed in the same manner?

No. A box that is marked with 2-hour wall rating means that you can install the box in a 2-hour fire resistive wall or walls with less than 2-hour rating. To find out details of the installation, you must read the instructions found in the UL* Fire Resistive Directory or from the UL* card provided by the manufacturer.

The Directory/UL® card describes the following:

- a. Those boxes suitable for use in the wall by basic model number
- b. The maximum size opening in square inches
- c. The maximum openings in total square inches per 100 square feet
- d. The maximum clearance around the box
- e. The type construction of the wall assembly "wood studs and gypsum"
- f. The wall designs such as "U-300 Series" meaning all wall designs found in the UL Fire Resistive Directory from U-301 through U-370, including those staggered stud designs and separated wall designs
- g. Horizontal separation when mounted on opposite sides of the wall
- h. Cover plate material (when limited)
- What is the maximum size box that can go into the same stud cavity?

Paragraph #2 of the card states for those fire resistive wall designs with or without insulation, the maximum size box is a 3 gang 3300, 3303, 9313 (22.0 sq. in.). These boxes can be mounted in all U-300 Series walls with a horizontal separation of three inches when boxes are mounted on opposite sides of the wall. Note: This does include staggered stud construction.

4 Does this rating apply to staggered stud configuration?

Yes. U-300 Series walls have both staggered stud designs in

addition to separated type walls.

Will I still need to use mineral wool or fiberglass insulation?

The wall assembly design dictates the need for insulation. The

The wall assembly design dictates the need for insulation. The wall design does not change when penetrated by Allied Moulded outlet boxes.

What if I am actually putting double drywall in the middle to help with sound?

If the wall is constructed of wood studs and gypsum board and is a 2-hour or less fire resistive rated, the penetration with an Allied Moulded outlet box will not cause the wall to be derated as long as it is installed according to instructions.

7 Can I put the boxes back to back?

The Fire Resistive card says the boxes must be separated by three inches horizontal separation but not back to back.

Do you still have to caulk the knockouts that are penetrated by the wire?

Boxes were tested with nonmetallic sheathed cable installed. No caulk is necessary where knockouts are penetrated by the nonmetallic sheathed cable.

9 If I accidentally open a knockout I do not need, do I need to caulk it?

The National Electrical Code requires all unused open knockouts to be closed. Allied Moulded's Speed "K" Klamp™ is an accepted means of closing the knockout (documentation available upon request). Open, unused knockouts in boxes without Speed "K" Klamps would need to be closed.

- 10 Is there a rating that relates to vertical separation?
 - No, not as of this printing.
- Does this apply to ceiling configurations also?

The instructions for ceiling penetrations are found on the same documentation as the wall boxes; however, the instructions are different.

Does this apply to low voltage devices?

The fire resistive rating is for Allied Moulded boxes penetrating fire resistive walls classified at 2 hours or less. What is placed inside the box is covered by the National Electrical Code and does not affect the fire resistive rating of the box.

Which inspector will be enforcing this code? Electrical or Building or Fire?

Minimum horizontal box separation is a requirement of the applicable building code. Generally, the electrical inspector will view the installation first, but final compliance falls on the building inspector.

Please contact our Technical Support Department for clarification on this listing or to address any further questions.





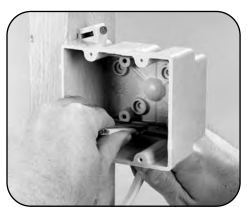


Virtually eliminate clamp breakage during knockout • Easy no-tool installation • Secures wires quickly and dependably

Punching through the knockouts on ordinary electrical boxes often requires a screwdriver and leads to damaged clamps that compromise a box's safety and code compliance.¹ But Allied Moulded's Speed "K" Klamps™ eliminate the risk and problem of broken clamps. Fast, easy entry knockouts can be pushed through with the wire. No tools required. No broken clamps. It's a one-two punch that leaves the competition down for the count.

Allied Moulded offers a unique nonmetallic wire clamping system featuring UL® listing, faster installation, and a no cost way of meeting National Electrical Code requirements. Should a knockout be inadvertently opened and not used, the Speed "K" Klamp is considered sufficient closure of the opening per UL°. Documentation is available upon request.

¹Reference 2008 NEC 314.17(C)



1. Remove the knockout and prepare the conductors to enter the box per NEC.



2. Insert the conductors from the outside of the box into the appropriate knockout and OVER **THE TOP** of the Speed "K" Klamp until the outer jacket extends at least 1/2" past the top of the clamp.

4 1-800-237-7269



- 3. Bend wire 90° over Speed "K" Klamp.
- 4. Pull wire from outside of box to ensure Speed "K" Klamp engagement.

Component Descriptions and Ordering Information



Component Descriptions and Ordering Information



At Allied Moulded, we want it to be as easy as possible for you to locate the right outlet boxes to meet your needs. Most Allied Moulded boxes can be manufactured with these letter coded components. For example, steel stud screws may be ordered when applicable by adding the suffix "SS" to the basic catalog number, i.e., 1098-SS



B

The **adjustable stabilizing bar** is available on the 3, 4 and 5 gang boxes and used in conjunction with nails or "Z" hangers.



G

The **grounding strap** on outlet boxes permits the lighting fixture to be grounded when necessary. Available on round boxes.



S

The **snap bracket** pushes through an opening in wallboard, then snaps out on the back side.



Z

The "Z" hanger, which mounts on stud face, has spurs to secure the hanger to wood and steel studs.



AB

The "AB" box, is the fiberglass version of the SLIDERBOX product line and stands for Adjustable Box.



HL

The "HL" hanger, which mounts on the side of the stud or joist, has spurs which hold the hanger to the joist for easier nailing.



SS

Pierce-point sheet metal **screws** are installed for easy penetration of non-load-bearing steel studs 22 gauge or lighter.



2Z

"Z" hangers are installed on both sides of the box.



V

Vapor Seal, polyurethane seal for use in **single sheet** drywall applications.

Metal **ears** are securely molded into the box.



N

Nails are installed as fastening devices. Fetter ring nails, when offered, allow for extra strength when nailed into stud or joist.



W

When **wing bracket** screws are tightened, the box is drawn firmly against the wall.



HF

"HF" hanger, which mounts flush on the side of the stud, has spurs to hold the hanger to the stud for easier nailing.



HN

With the "HN" hanger, application is quick and easy because nails are installed.



BH

The **bar hanger** is an adjustable bar assembly for either **16" or 24"** joist spacing.



16

This **bar hanger** is specifically designed for box location in maximum **16"** joist spacing.



V2

Vapor Seal, polyurethane seal for use in **double 5/8**" drywall applications.

Factory Installed Clamps



Speed "K" Klamp™

Catalog numbers with the suffix "K" indicates factory installed nonmetallic Speed "K" Klamps $^{\text{\tiny{M}}}$.



"C" Clamp

Catalog numbers with the suffix "C" indicate factory installed wire clamps. The number following the "C" indicates the number of wire clamps (i.e., "C4" = 4 wire clamps).

fiberglassBOX Single Gang Residential Switch or Receptacle Box













	Cu. In.	Catalog		Exterior Dimensions					Std. Wt.	
	Volume	Number	Component Description	D	W	H	85339	Std. Pkg. Qty.	(lb.)	
e O	18.0	1096-N	Internal mid-nails	3	2-1/4	3-13/16	24414	100	32	
Nail-0n	20.5	1098-N	Angled mid-nails	3-1/4	2-1/4	3-13/16	25001	100	34	
	20.5	9327-N	Back nails	3-1⁄4	2-3/8	3-5/8	10195	50	17	
	22.5	1099-N	Angled mid-nails	3-9/16	2-1/4	3-27/32	26000	100	39	





1099-SS

1098-Z4

Stud	
steel Scre	

Cu. In.	Catalog		Ext	erior Dimensi	ons	UPC#	Std. Pka.	Std. Wt.
Volume	Number	Component Description	D	W	Н	85339	Qty.	(lb.)
22.5	1099-SS	Steel stud screws for use with non-load-bearing studs 22 gauge or lighter	3-9/16	2-1/4	3-27/32	26001	100	39

	Cu. In. Catalog		Exterior Dimensions UPC# Std. Pkg. Std. Wt.							
e	Volume	Number	Component Description	D	W	Н	85339	Qty.	(lb.)	
Hanger	20.5	1098-Z2	¼" offset, "Z" hanger	3-1/4	2-1/4	3-13/16	25030	50	27	
.Z.,	20.5	1098-Z4	½" offset, "Z" hanger	3-1⁄4	2-1/4	3-13/16	25040	50	27	
	22.5	1099-Z4	½" offset, "Z" hanger	3-9/16	2-1/4	3-27/32	26003	50	29	















1-EC2	9331-E
I-LCZ	733 I-L

9363-EK 9368-EK

	Cu. In. Catalog Exterior Dimensions					ons	UPC#	Std. Pkg.	Std. Wt.
	Volume	Number	Component Description	D	W	Н	85339	Qty.	(lb.)
	9.0	9301-E	Ears, 2 wire clampss - bulk packed	1-3/4	2-3/8	3-1/4	10010	100	23
	9.0	9301-EC2	Ears, 2 wire clamps - factory installed	1-3/4	2-3/8	3-1/4	10011	100	26
10	14.0	9331-EC2	Ears, 2 wire clamps - factory installed	2-1/2	2-3/8	3-1/4	10236	100	31
Ears	14.0	9331-EK	Ears, Speed Klamps™ - factory installed	2-1/2	2-3/8	3-1/4	10239	100	28
	16.0	9361-EC2	Ears, 2 wire clamps - factory installed	2-7/8	2-3/8	3-1/4	10560	100	33
	16.0	9361-EK	Ears, Speed Klamps™ - factory installed	2-7/8	2-3/8	3-1/4	10561	100	29
	16.0	9363-EK	Ears, Speed Klamps™- factory installed	2-27/32	2-3/8	3-1/4	10576	100	30
	18.0	9368-EK	Ears, Speed Klamps™- factory installed	3-3/16	2-3/8	3-1⁄4	76003	100	32









9331-ESC2

9361-ES

9361-ESC2

9361-ESK

N.	Cu. In.	Catalog		E	cterior Dimension	ns	UPC#	Std. Pkg.	Std. Wt.
ket	Volume	Number	Component Description	D	W	Н	85339	Qty.	(lb.)
p Brackets	14.0	9331-ESC2	Ears, snap bracket, 2 wire clamps - factory installed	2-1/2	2-3/8	3-1⁄4	10244	50	23
& Snap	16.0	9361-ESC2	Ears, snap bracket, 2 wire clamps - factory installed	2-7/8	2-3/8	3-1⁄4	10564	50	23
Ears	16.0	9361-ESK	Ears, snap bracket, Speed Klamps™ - factory installed	2-7/8	2-3/8	3-1⁄4	10566	50	23

fiberglassBOX Single Gang Residential Switch or Receptacle Box

















9331	I-EV	VC2

9331-EWK

9363-EWC2

9363-EWK

9366-EWK

9368-EWK

	Cu. In. Catalog			Exterior Dimensions			UPC#	Std. Pkg.	Std. Wt.
	Volume	Number	Component Description	D	W	Н	85339	Qty.	(lb.)
ets	14.0	9331-EWC2	Ears, wing brackets, 2 wire clamps - factory installed	2-1/2	2-3/8	3-1/4	38510	100	33
Brackets	14.0	9331-EWK	Ears, wing brackets, Speed Klamps™ - factory installed	2-1/2	2-3/8	3-1/4	38511	100	31
& Wing	16.0	9363-EWC2	Ears, wing brackets, 2 wire clamps - factory installed	2-27/32	2-3/8	3-1/4	10573	100	36
Ears &	16.0	9363-EWK	Ears, wing brackets, Speed Klamps™- factory installed	2-27/32	2-3/8	3-1/4	10578	100	33
Ę,	18.0	9366-EWK	Wide body box, ears, wing brackets, Speed Klamps™ - factory installed *Requires oversized device/receptacle plate	2-27/32	2-3/4	3-1/4	77002	100	35
	18.0	9368-EWK	Ears, wing brackets, Speed Klamps™- factory installed	3-3/16	2-3/8	3-1/4	76001	100	34











9367-Е

9319

9322

	Cu. In.	Catalog		Exterior Dimensions UPC# Std. Pkg. Std. Wt.							
lisc.	Volume	Number	Component Description	D	W	H	85339	Qty.	(lb.)		
₹	_	1TP	Metal template for single gang old work box: Series 9331-E, 9363-E, & 9368-E	0.062	4	6	88015	1	1		

	Cu. In.	Catalog		Exterior Dimensions UPC# Std. Pkg								
& ×	Volume	Number	Component Description	D	W	Н	85339	Qty.	Std. Wt. (lb.)			
y Bo	_	9319	Handy Box switch cover, not UL® listed	_	2-1/4	4-1/4	10145	100	8			
Handy Box & Covers	_	9320	Handy Box duplex outlet cover, not UL* listed	_	2-3/16	4-1/4	10146	100	7			
	_	9322	Handy Box blank cover, not UL* listed	_	2-3/16	4-3/16	10148	100	7			



fiberglassBOX Two Gang Residential Switch or Receptacle Box

















9372-NMHK

2300-NC2

2300-NK

2302-NC4

2302-NK

2302-SSK

	Cu. In.	Catalog		Ext	erior Dimensio	ons	UPC#	Std. Pkg.	Std. Wt.
	Volume	Number	Component Description	D	W	Н	85339	Qty.	(lb.)
	30.0	9372-NMHK	Angled mid-nails, 3/16" panel stops, Speed Klamps™- factory installed	2-¾	4	3-¾	10683	48	26
=	32.5	2300-NC2	Angled mid-nails, 2 wire clamps - factory installed	3	4	3-3/4	12135	48	29
Nail-0n	32.5	2300-NC4	Angled mid-nails, 4 wire clamps - factory installed	3	4	3-¾	12145	48	31
Z	32.5	2300-NK	Angled mid-nails, Speed Klamps™ - factory installed	3	4	3-3/4	12127	48	28
	37.0	2302-NC2	Angled mid-nails, 2 wire clamps - factory installed	3-7/16	4	3-¾	13065	48	31
	37.0	2302-NC4	Angled mid-nails, 4 wire clamps - factory installed	3-7/16	4	3-3/4	13070	48	33
	37.0	2302-NK	Angled mid-nails, Speed Klamps™ - factory installed	3-7/16	4	3-¾	13075	48	30

Stud	Cu. In. Catalog		Exterior Dimensions			UPC#	Std. Pkg.	Std. Wt.	
<u>\$</u>	Volume	Number	Component Description	D	W	Н	85339	Qty.	(lb.)
Steel	37.0	2302-SSK	Steel stud screws for use with non-load-bearing studs 22 gauge or lighter, Speed Klamps™ - factory installed	3-7/16	4	3-3/4	13081	50	30







2300-Z2K

2300-Z4K

2302-Z4K

2300	J-LZN	2300-24N	Z3UZ-Z4N						
	Cu. In.	Catalog		Exterio	or Dimens	ions	UPC#	Std. Pkg.	Std. Wt.
e	Volume	Number	Component Description	D	W	Н	85339	Qty.	(lb.)
Hanger	32.5	2300-Z2K	¼" offset, "Z" hanger, Speed Klamps™ - factory installed	3	4	3-3/4	12401	50	39
Z.,	32.5	2300-Z4K	1/2" offset, "Z" hanger, Speed Klamps [™] - factory installed	3	4	3-3/4	12701	50	39
	37.0	2302-Z4K	1⁄2" offset, "Z" hanger, Speed Klamps™ - factory installed	3-7/16	4	3-¾	13083	50	42









LVP-1 LVP-1 Installed

tage ion	Catalog Number	Component Description	UPC# 85339	Std. Pkg. Qty.	Std. Wt. (lb.)
ow volta Partitio	LVP-1	Low voltage divider plate for use with 2302, 3303, 4304, 5305 Series and 9314 only. See 2008 NEC 800.133(A)(1)(c).	80000	50*	3
2			* Consists of te	n (10) packages of five (5) pieces each.









9312-EWC2

9312-EWK

9329-EWK

2TP

5	Cu. In.	Catalog		Ex	xterior Dimensior	ıs	UPC#	Std. Pkg.	Std. Wt.
Brackets	Volume	Number	Component Description	D	W	Н	85339	Qty.	(lb.)
ıg Bra	28.0	9312-EWC2	Ears, wing brackets, 2 wire clamps - factory installed	2-3/4	4-1/8	3-1/4	29110	50	26
& Wing	28.0	9312-EWK	Ears, wing brackets, Speed Klamps™- factory installed	2-3/4	4-1/8	3-1/4	29111	50	25
Ears	32.5	9329-EWK	Ears, wing brackets, Speed Klamps™- factory installed	3-1/4	4-1/8	3-1/4	10802	50	27

late	Catalog Number	Component Description	UPC# 85339	Std. Pkg. Qty.	Std. Wt. (lb.)
Template	2TP	Metal template for two gang old work box: 9312-E series, 9329-E series	88016	1	2

fiberglassBOX Three Gang Residential Switch or Receptacle Box















3300-NC3

3300-NK

3303-NK

3300-NBC3

3300-NBK

3303-NBK

	Cu. In.	Catalog		Exterior Dimensions UPC# Std. Pkg. Std. Wt.									
	Volume	Number	Component Description	D	W	Н	85339	Qty.	(lb.)				
=	46.0	3300-NC3	Angled mid-nails, 3 wire clamps - factory installed	3	5-11/16	3-¾	14190	20	16				
Nail-0n	46.0	3300-NC6	Angled mid-nails, 6 wire clamps - factory installed	3	5-11/16	3-¾	14205	20	18				
S	46.0	3300-NK	Angled mid-nails, Speed Klamps™ - factory installed	3	5-11/16	3-¾	14177	20	16				
	56.5	3303-NC6	Angled mid-nails, 6 wire clamps - factory installed	3-9/16	5-11/16	3-¾	15211	20	19				
	56.5	3303-NK	Angled mid-nails, Speed Klamps™ - factory installed	3-9/16	5-11/16	3-¾	15201	20	18				

	Cu. In.	Catalog		Ex	terior Dimension	ıs	UPC#	Std. Pkg.	Std. Wt.
Bar	Volume	Number	Component Description	D	W	Н	85339	Qty.	(lb.)
with	46.0	3300-NBC3	Angled mid-nails, adjustable stabilizing bar, 3 wire clamps - factory installed	3	5-11/16	3-¾	14225	20	22
Nail-On	46.0	3300-NBK	Angled mid-nails, adjustable stabilizing bar, Speed Klamps™ - factory installed	3	5-11/16	3-¾	14212	20	21
Ž	56.5	3303-NBK	Angled mid-nails, adjustable stabilizing bar, Speed Klamps™ - factory installed	3-9/16	5-11/16	3-¾	15208	20	23



3300-SSBK

:WS	Cu. In. Catalog			Exterior Dimensions UPC#					Std. Wt.
l Screws Bar		Number	Component Description	D	W	Н	85339	Std. Pkg. Qty.	(lb.)
Steel Stud with B	46.0	3300-SSBK	Steel stud screws for use with non-load-bearing studs 22 gauge or lighter, adjustable stabilizing bar, Speed Klamps™ - factory installed	3	5-11/16	3-¾	14523	20	22

















3300-2Z2K

3300-Z2K

3303-Z4K

3300-Z2BK

	Cu. In.	Catalog		Exte	rior Dimensio	ons	UPC#	Std. Pkg.	Std. Wt.
	Volume	Number	Component Description	D	W	Н	85339	Qty.	(lb.)
" Hanger	46.0	3300-2Z2K	1/4" offset, "Z" hanger each side of box, Speed Klamps™ - factory installed	3	5-11/16	3-3/4	14702	25	29
	46.0	3300-Z2K	¼" offset, "Z" hanger, Speed Klamps™ - factory installed	3	5-11/16	3-3/4	14562	25	24
"Z"	46.0	3300-Z4K	1⁄2" offset, "Z" hanger, Speed Klamps™ - factory installed	3	5-11/16	3-¾	15017	24	24
	56.5	3303-Z4K	1⁄2" offset, "Z" hanger, Speed Klamps™ - factory installed	3-9/16	5-11/16	3-¾	15206	20	22

<u>.</u>	Cu. In.	Catalog		Ex	terior Dimensio	ns	UPC#	Std. Pkg.	Std. Wt.
anger h Bar	Volume	Number	Component Description	D	W	Н	85339	Qty.	(lb.)
"Z" Ha with	46.0	3300-Z2BK	¼" offset, "Z" hanger, adjustable stabilizing bar, Speed Klamps™ - factory installed	3	5-11/16	3-¾	14597	20	25









LVP-1

LVP-1 Installed

9313-EWC3

9313-EWK

tage on	Catalog Number LVP-1	Component Description	UPC# 85339	Std. Pkg. Qty.	Std. Wt. (lb.)
v Vol artiti	LVP-1	Low voltage divider plate for use with 2302, 3303, 4304, 5305 Series and 9314 only. See 2008 NEC 800.133(A)(1)(c).	80000	50*	3
Lov			* Consists of	ten (10) packages of five (5	i) pieces each.

ets	Cu. In.	Catalog		Ext	erior Dimensio	ons	UPC#	Std. Pkg.	Std. Wt.
it se	Volume	Number	Component Description	D	W	Н	85339	Qty.	(lb.)
ars w ig Bra	42.5	9313-EWC3	Ears, wing brackets, 3 wire clamps - factory installed	2-7/8	5-15/16	3-1/4	10095	25	18
Win	42.5	9313-EWK	Ears, wing brackets, Speed Klamps™- factory installed	2-7/8	5-15/16	3-1⁄4	10094	25	17







	Cu. In.	Catalog		Exterior Dimensions UPC# Std. Pkg. Std.							
ė	Volume	Number	Component Description	D	W	Н	85339	Qty.	(lb.)		
Nail-	60.0	4300-NK	Angled mid-nails, Speed Klamps™ - factory installed	3	7-1/2	3-¾	16226	18	17		
	75.0	4304-NK	Angled mid-nails, Speed Klamps™ - factory installed	3-9/16	7-1/2	3-3/4	17551	18	20		

	Cu. In.	Catalog		Exte	erior Dimensio	ns	UPC#	Std. Pkg.	Std. Wt.
Bar	Volume	Number	Component Description	D	W	Н	85339	Qty.	(lb.)
with	60.0	4300-NBC4	Angled mid-nails, adjustable stabilizing bar, 4 wire clamps - factory installed	3	7-1/2	3-3/4	16290	18	23
Nail-On	60.0	4300-NBK	Angled mid-nails, adjustable stabilizing bar, Speed Klamps™ - factory installed	3	7-1/2	3-3/4	16271	18	22
N	75.0	4304-NBK	Angled mid-nails, adjustable stabilizing bar, Speed Klamps™ - factory installed	3-9/16	7-1/2	3-¾	17553	18	25



4304-Z4BK

<u>-</u> =	Cu. In.	Catalog		Exter	ior Dimensi	ons	UPC#	Std. Pkg.	Std. Wt.
Z" nge n Ba	Volume	Number	Component Description	D	W	Н	85339	Qty.	(lb.)
Har with	75.0	4304-Z4BK	½" offset, "Z" hanger, adjustable stabilizing bar, Speed Klamps™ - factory installed	3-9/16	7-½	3-¾	17555	6	10



fiberglass BOX Four Gang & Five Gang Residential Switch or Receptacle Box









LVP-1

9314-EWK

Catalog Number	Component Description	UPC# 85339	Std. Pkg. Qty.	Std. Wt. (lb.)
LVP-1	Low voltage divider plate for use with 2302, 3303, 4304, 5305 Series and 9314 only. See 2008 NEC 800.133(A)(1)(c).	80000	50*	3
		* Consists of t	en (10) packages of five (5	5) pieces each.

ing S	Cu. In.	Catalog		Ext	terior Dimensio	ns	UPC#	Std. Pkg.	Std. Wt.
Win	Volume	Number	Component Description	D	W	Н	85339	Qty.	(lb.)
Ears w/ Brack	70.0	9314-EWK	Ears, wing brackets, ½" knockouts, Speed Klamps™- factory installed	3-9/16	7-11/16	3-¼	31800	6	8









5305-NK

5305-NBK

5305-Z4BK

LVP-1

	Cu. In.	Catalog		Ext	erior Dimensio	ons	UPC#	Std. Pkg.	Std. Wt.
o u	Volume	Number	Component Description	D	W	Н	85339	Qty.	(lb.)
Nail-	94.0	5305-NK	Angled mid-nails, Speed Klamps™ - factory installed	3-9/16	9-5/16	3-3/4	18001	6	9

with	Cu. In.	Catalog		Ext	erior Dimensio	ons	UPC#	Std. Pkg.	Std. Wt.
	Volume	Number	Component Description	D	W	Н	85339	Qty.	(lb.)
Nail-On Bai	94.0	5305-NBK	Angled mid-nails, adjustable stabilizing bar, Speed Klamps™ - factory installed	3-9/16	9-5/16	3-¾	18002	6	10

_	Cu. In.	Catalog		Ext	erior Dimensio	ons	UPC#	Std. Pkg.	Std. Wt.
nge Sar	Volume	Number	Component Description	D	W	Н	85339	Qty.	(lb.)
"Z" Hanger with Bar	94.0	5305-Z4BK	½" offset, "Z" hanger, adjustable stabilizing bar, Speed Klamps™ - factory installed	3-9/16	9-5/16	3-3/4	18003	6	12



fiberglassBOX Square Junction Boxes, Range/Dryer Receptacle, Plaster Rings & Covers

Klamps™ - factory installed













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042-CZ	334	75-477 75-6468 771-63)					
Cu. In.	Catalog		Exte	Exterior Dimensions		UPC#	Std. Pkg.	Std. Wt.
Volume	Number	Component Description	D	W	Н	85339	Qty.	(lb.)
27.3	9342-C2	Bottom mount, 2 wire clamps - factory installed	2-1/4	4	4	10346	50	25
32.3	9343-NK	Nails, Speed Klamps™ - factory installed	2-1/2	4-1/16	4-1/16	10374	50	27
32.3	9343-SSK	Steel stud screws for use with non-load-bearing studs 22 gauge or lighte	er, Speed 2-½	4-1/16	4-1/16	10376	50	27

yer :le	Cu. In.	. Catalog		Exteri	or Dimens	ions	UPC#	Std. Pkg.	Std. Wt.	
	Volume	Number	Component Description	D		85339	Qty.	(lb.)		
e/Dr	42.0	RD-42	Fetter ring nails, internal wire clamp - factory installed, knockout	3-13/16	4	3-3/4	12907	24	22	
Range/Dryer Receptacle	42.0	RD-42SS	Steel stud screws for use with non-load-bearing studs 22 gauge or lighter, internal wire clamp - factory installed, knockout	3-13/16	4	3-¾	12905	24	22	
	For use with 2-position devices; knockout accomodates #8 and #6 gauge wire.									









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Cu. In.	Catalog		Exte	erior Dimensio	ns	UPC#	Std. Pkg.	Std. Wt.
Volume	Number	Component Description	D	W	Н	85339	Qty.	(lb.)
_	9315	Round blank cover	_	4-¾ dia.	_	10130	100	16
_	9315-WH	Round blank cover, white	_	4-¾ dia.	_	10132	100	16
_	9344	Square blank cover; *Use with series 9339, 9342, and 9343 only	_	4	4	10360	100	15
4.2	9345	Single gang plaster ring, thermoplastic material, $\frac{1}{2}$ " offset	5/8	4	4	10361	100	8
5.1	9345-58	Single gang plaster ring, thermoplastic material, 5/8" offset; *Use with series 9339, 9342, and 9343 only	3/4	4	4	10372	50	5
6.7	9346	Two-gang plaster ring, thermoplastic material, $\frac{1}{2}$ " offset	5/8	4	4	10362	50	4
8.1	9346-58	Two-gang plaster ring, thermoplastic material, 5/8" offset; *Use with series 9339, 9342, and 9343 only	3/4	4	4	10390	50	4



♣ 1-800-237-7269





9336-NK



9336-NGK



9335-NK





NOTE: All 3-1/2" round outlet boxes have a fixture mounting pattern (at a width of 2.75") with machine tapped holes to accept #8-32 mounting hardware.

	Cu. In.	Catalog		Exterior Dimensions		Fixture	UPC#	Std. Pkg.	Std. Wt.
	Volume	Number	Component Description	D	W	Rating	85339	Qty.	(lb.)
	16.0	9336-NK	Fetter ring nails, Speed Klamps™ - factory installed	2-3/8	3-1/2	50 lb.	10271	50	22
후	16.0	9336-NGK	Fetter ring nails, ground strap, Speed Klamps $^{\! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! $	2-3/8	3-1/2	50 lb.	10281	50	22
Nail-0n	20.5 9335-NC2 Fetter ring nails, 2 wire clamps - factory installed	Fetter ring nails, 2 wire clamps - factory installed	2-7/8	3-1/2	50 lb.	41170	50	25	
	20.5	9335-NK	Fetter ring nails, Speed Klamps™ - factory installed	2-7/8	3-1/2	50 lb.	41162	50	24
	20.5	9335-NGC2	Fetter ring nails, ground strap, 2 wire clamps - factory installed	2-7/8	3-1/2	50 lb.	41190	50	26
	20.5	9335-NGK	Fetter ring nails, ground strap, Speed Klamps™ - factory installed	2-7/8	3-1/2	50 lb.	41182	50	25









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Cu. In.	Catalog		Exterior Dimensions		Fixture	UPC#	Std. Pkg.	Std. Wt.
Volume	Number	Component Description	D	W	Rating	85339	Qty.	(lb.)
16.0	9336-HNGK	Nail-on "HN" hanger, ground strap, Speed Klamps™ - factory installed	2-3/8	3-1/2	50 lb.	10341	50	26
16.0	9336-HNK	Nail-on "HN" hanger, Speed Klamps™ - factory installed	2-3/8	3-1/2	50 lb.	10307	50	25
20.5	9335-HNGK	Nail-on "HN" hanger, ground strap, Speed Klamps™ - factory installed	2-15/16	3-1/2	50 lb.	41823	50	29
20.5	9335-HNK	Nail-on "HN" hanger, Speed Klamps™ - factory installed	2-15/16	3-1/2	50 lb.	41824	50	28



	7550 51162		7555 51111						
	Cu. In. Catalog		Catalog		Exterior Dimensions		UPC#	Std. Pkg.	Std. Wt.
Bar Hanger for Joist Applications	Volume	Number	Component Description	D	W	Fixture Rating	85339	Qty.	(lb.)
	16.0	9336-BHC2	16" - 24" adjustable bar hanger, 2 wire clamps - factory installed	2-3/8	3-1/2	50 lb.	88118	24	31
	16.0	9336-BHK	16" - 24" adj. bar hanger, Speed Klamps™ - factory installed	2-3/8	3-1/2	50 lb.	88105	24	30
	16.0	9336-BHGK	16" - 24" adjustable bar hanger, ground strap, Speed Klamps™ - factory installed	2-3/8	3-1/2	50 lb.	88107	24	31
	20.5	9335-BHC2	16" - 24" adjustable bar hanger, 2 wire clamps - factory installed	2-15/16	3-1/2	50 lb.	88116	24	32
stab 4" 0	20.5	9335-BHK	16" - 24" adj. bar hanger, Speed Klamps™ - factory installed	2-15/16	3-1/2	50 lb.	88101	24	32
Adjustable E 16" to 24" O.C.	20.5	9335-BHGC2	16" - 24" adjustable bar hanger, ground strap, 2 wire clamps - factory installed	2-15/16	3-1/2	50 lb.	88117	24	32
16	20.5	9335-BHGK	16" - 24" adjustable bar hanger, ground strap, Speed Klamps™ - factory installed	2-15/16	3-1/2	50 lb.	88103	24	32











9338-ESC2





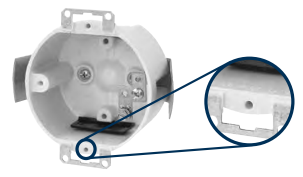




NOTE: All 3-1/2" round outlet boxes have a fixture mounting pattern (at a width of 2.75") with machine tapped holes to accept #8-32 mounting hardware.

	Cu. In. Volume	Catalog			Exterior Di	mensions	Fixture	UPC#	Std. Pkg.	Std. Wt.
		Number	Com	ponent Description	D	W	Rating	85339	Qty.	(lb.)
Ears	14.0	9338-EK	9W MH	Ears, Speed Klamps™ - factory installed	2	3-1/2	15 lb.	46001	50	15
	14.0	9338-EKT*	OW MH	Ears, Speed Klamps™ - factory installed, tapped device holes	2	3-1/2	15 lb.	46038	50	15

	Cu. In.	Catalog		Exterior D	Exterior Dimensions		UPC#	Std. Pkg.	Std. Wt.
	Volume	Number	Component Description	D	W	Fixture Rating	85339	Qty.	(lb.)
ķ.	14.0	9338-ESC2	Ears, snap bracket, 2 wire clamps - factory installed	2	3-1/2	15 lb.	46015	50	22
Brackets	14.0	9338-ESK	Ears, snap bracket, Speed Klamps™ - factory installed	2	3-1/2	15 lb.	46006	50	21
Snap B	14.0	9338-ESKT*	Ears, snap bracket, Speed Klamps™ - factory installed, tapped device holes	2	3-1/2	15 lb.	46040	50	21
Ears & !	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™ - factory installed	2	3-1/2	15 lb.	46021	50	21
	14.0	9338-ESGKT*	Ears, snap bracket, ground strap, Speed Klamps™ - factory installed, tapped device holes	2	3-1/2	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.





For Old Work/Manufactured Housing Applications





9305-SC2



9305-SK



9305-SGK



9355-SK

NOTE: All 3-1/2" round outlet boxes have a fixture mounting pattern (at a width of 2.75") with machine tapped holes to accept #8-32 mounting hardware.

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Cu. In. Catalog				imensions	Fixture	UPC#	Std. Pkg.	Std. Wt.
Volume	Number	Component Description	D	W	Rating	85339	Qty.	(lb.)
14.0	9305-SC2	3/0 box with flange, snap bracket, 2 wire clamps - factory installed	1-3/4	3-1/2	15 lb.	27360	50	23
14.0	9305-SK	3/0 box with flange, snap bracket, Speed Klamps™ - factory installed	1-3/4	3-1/2	15 lb.	27351	50	22
14.0	9305-SGK	3/0 box with flange, snap bracket, ground strap, Speed Klamps™ - factory installed	1-3/4	3-1/2	15 lb.	27371	50	23
22.0	9355-SK	3/0 box with flange, snap bracket, 2 wire clamps - factory installed	2-¾	3-1/2	15 lb.	68292	48	27











9304* 9304-G* 9305-K

9305-GK

9355-K

. Std. Wt. (lb.)
12
14
16
17
19

Wall or Ceiling Fixture Support Boxes





9350-K



9364-K











NOTE: All 4" round outlet boxes have combination fixture mounting patterns (at widths of 2.75" and 3.5") with machine tapped holes to accept #8-32 mounting

뇓	₩ Cu. In. Catalog			Exterior Din	nensions	Fixture	UPC#	Std. Pkg.	Std. Wt.
Mount	Volume	Number	Component Description	D	W	Rating	85339	Qty.	(lb.)
tom M	15.0	9364-K	Bottom mount, Speed Klamps™ - factory installed	1-11/16	4	50 lb.	10622	50	25
Bottom	22.5	9350-K	Bottom mount, Speed Klamps™ - factory installed	2-7/16	4	50 lb.	10418	50	21

	Cu. In. Catalog		Exterior Din	nensions	Fixture	UPC#	Std. Pkg.	Std. Wt.	
	Volume	Number	Component Description	D	W	Rating	85339	Qty.	(lb.)
	15.0	9365-NK	Fetter ring nails, Speed Klamps™ - factory installed	1-11/16	4	50 lb.	75391	50	22
	22.5	9351-NC2	Fetter ring nails, 2 wire clamps - factory installed	2-7/16	4	50 lb.	65190	48	26
_	22.5	9351-NK	Fetter ring nails, Speed Klamps™ - factory installed	2-7/16	4	50 lb.	10476	48	25
Nail-0n	22.5	9351-NKRED	Fetter ring nails, Speed Klamps™ - factory installed *Molded in red for fire circuits	2-7/16	4	50 lb.	96502	25	13
	22.5	9351-NGC2	Fetter ring nails, ground strap, 2 wire clamps - factory installed	2-7/16	4	50 lb.	65220	48	26
	22.5	9351-NGK	Fetter ring nails, ground strap, Speed Klamps™ - factory installed	2-7/16	4	50 lb.	65212	48	26
	22.5	9352-NK	Fetter ring nails, Speed Klamps™ - factory installed	2-7/16	4	50 lb.	98477	48	27
	★ 22.5	9352-NGK	Fetter ring nails, ground strap, Speed Klamps™ - factory installed	2-7/16	4	50 lb.	98488	48	27

New Product!



9351-SSK

Stud	Cu. In.	Catalog	Component Description	Exterior Di	mensions	Fixture	UPC#	Std. Pkg.	Std. Wt.
ews	Volume	Number		D	W	Rating	85339	Qty.	(lb.)
Steel S	22.5	9351-SSK	Steel stud screws for use with non-load-bearing studs 22 gauge or lighter, Speed Klamps™ - factory installed	2-7/16	4	50 lb.	65992	48	24



Wall or Ceiling Fixture Support Boxes







9350-HLC2



9350-HLK



9350-HNK

NOTE: All 4" round outlet boxes have combination fixture mounting patterns (at widths of 2.75" and 3.5") with machine tapped holes to accept #8-32 mounting hardware.

SIS	Cu. In. Catalog				Exterior Dimensions		UPC#	Std. Pkg.	Std. Wt.
Hangers	Volume	Number	Component Description	D	W	Fixture Rating	85339	Qty.	(lb.)
HN Ha	22.5	9350-HLC2	"HL" hanger, 2 wire clamps - factory installed	2-7/16	4	50 lb.	10425	50	29
HL, & I	22.5	9350-HLK	"HL" hanger, Speed Klamps™ - factory installed	2-7/16	4	50 lb.	62094	50	27
H,	22.5	9350-HNK	"HN" hanger, Speed Klamps™ - factory installed	2-7/16	4	50 lb.	10462	50	31



	9304-BHK		9304-BHGK	933U-BHK	935U-BHGC2		933U-BH	JN	93.	DZ-BHK	
	Cu. In.	Catalog				Exterior Dir	nensions	Fixture	UPC#	Std. Pkg.	Std. Wt.
ons	Volume	Number	Component Descr	iption		D	W	Rating	85339	Qty.	(lb.)
er for icatio	15.0	9364-BHK	16" - 24" adj. bar hai	nger, Speed Klamps™ - factory installed		1-11/16	4	50 lb.	88113	24	30
Bar Hanger for Joist Applicatio	15.0	9364-BHGK	16" - 24" adjustable Speed Klamps™ - fac	bar hanger, ground strap, tory installed		1-11/16	4	50 lb.	88115	24	30
e Bar C. Joist	22.5	9350-BHK	16" - 24" adj. bar hai	nger, Speed Klamps™ - factory installed		2-7/16	4	50 lb.	88109	24	32
Adjustable l 16" to 24" 0.C.	22.5	9350-BHGK	16" - 24" adjustable Speed Klamps™ - fac	bar hanger, ground strap, tory installed		2-7/16	4	50 lb.	88111	24	32
Adju 5" to 2	22.5	9352-BHK	16" - 24" adj. bar har	nger, Speed Klamps™ - factory installed		2-7/16	4	50 lb.	98478	24	32
	22.5	9352-BHGK	16" - 24" adjustable Speed Klamps™ - fac	bar hanger, ground strap, tory installed		2-7/16	4	50 lb.	98489	24	32



3-1/2" & 4" Fan/Fixture Support Box















9335-NKFR

9370-FR

9375-FR

9364-FANB

9364-KFR

" Dia.	Cu. In. Volume	Catalog Number	Component Description	Exterior D D	imensions W	Fan Rating	Fixture Rating	UPC# 85339	Std. Pkg. Qty.	Std. Wt. (lb.)
3-1/2	20.5	9335-NKFR	3-½" diameter fan & fixture support, side fetter ring nail mount, Speed Klamps™ - factory installed	2-7/8	3-1/2	35 lb.	50 lb.	41202	50	25











9369-FB

9373-FR

9350-FANB

9350-KFR

9351-NKFR

9309-гр		93/3-FK	955U-FAIND	933U-NFK	73.) I-INKFK					
	Cu. In.	Catalog			Exterior Din	nensions	Fan	Fixture	UPC#	Std. Pkg.	Std. Wt.
	Volume	Number	Component Description		D	W	Rating	Rating	85339	Qty.	(lb.)
	8.0	9370-FR	4" diameter pan fan box, ½" deep b mounting hardware included	ase, "pop-in" cable clamp,	1-½ overall	4	70 lb.	110 lb.	76600	24	6
Support	14.0	9375-FR	4" diameter thermoplastic fan box, Speed Klamps™ - molded in, two ½ hardware included	•	3-13/16 overall	4	70 lb.	110 lb.	79291	24	7
Diameter Fan & Fixture !	15.0	9364-FANB	4" diameter fan box, adjustable bar hanger, Speed Klamps™ – factory installed		1-11/16	4	35 lb.	50 lb.	99025	20	39
	15.0	9364-KFR	4" diameter bottom mount, Speed & mounting hardware included	(lamps™ - factory installed,	1-11/16	4	35 lb.	50 lb.	10620	50	21
	16.0	9369-FB	4" diameter fan & fixture support, su Klamps™ - factory installed, mounti		1-3/4	4	35 lb.	50 lb.	76500	25	12
iamet	16.5	9373-FR	4" diameter thermoplastic fan box, 1 Speed Klamps™ - molded in, mount		6 overall	4	70 lb.	110 lb.	78254	40	16
4" D	22.5	9350-FANB	4" diameter fan box, adjustable bar hanger, Speed Klamps™ – factory installed, bulk pad		2-7/16	4	35 lb.	50 lb.	99021	20	32
	22.5	9350-KFR	4" diameter bottom mount, Speed & mounting hardware included	(lamps™ - factory installed,	2-7/16	4	35 lb.	50 lb.	10459	50	24
	22.5	9351-NKFR	4" diameter fan & fixture support, side fette Klamps™ - factory installed	r ring nail mount, Speed	2-7/16	4	35 lb.	50 lb.	65002	50	28

For Point-of-Purchase (POP)









9350-FRBKOW

9350-FAN

ب <u>6</u>	Cu. In.	. Catalog		Exterior Dir	Exterior Dimensions		Fixture	UPC#	Std. Pkg.	Std. Wt.
Por por	Volume	Number	Component Description	D	W	Fan Rating	Rating	85339	Qty.	(lb.)
Purchase (xture Sup	22.5	9350-FAN	4" diameter fan & fixture support, adjustable bar hanger, Speed Klamps™ - factory installed, individual point-of-purchase carton	2-7/16	4	35 lb.	50 lb.	99020	20	39
Point-of-P Fan & Fix	22.5	9350-FRBKOW	4" diameter fan & fixture support, adjustable bar hanger for old work applications, Speed Klamps™ - factory installed, individual point-of-purchase carton	2-7/16	4	35 lb.	50 lb.	10472	20	50





9380-FR

9380-FANB

	Cu. In.	Catalog		Exterior Di	mensions	Fan	Fixture	UPC#	Std. Pkg.	Std. Wt.
port	Volume	Number	Component Description	D	W	Rating	Rating	85339	Qty.	(lb.)
Steel Fan & Fixture Suppo	17.0	9380-FR	4" octagonal bottom mount fan & fixture support, two 1/2" knockouts, four pry-outs, metal clamps - factory installed, mounting hardware included	1-3/4	4	*70 lb.	*200 lb.	97588	24	13
	17.0	9380-FANB	4" octagonal fan & fixture support, adjustable bar hanger, two 1/2" knockouts, four pry-outs, metal clamps - factory installed, mounting hardware included	1-3/4	4	*70 lb.	*200 lb.	97589	12	26

NOTES: * No reduction in fan/fixture rating when used on 16" or 24" on center joist applications





Vapor Seal: Material & Labor Saving Features

With innovative products designed for the electrical contractor, Allied Moulded offers a complete line of wall and ceiling boxes for use in energy efficient homes to aid in sealing up the exterior walls per construction methods outlined in 402.4 of the 2009 International Energy Conservation Code. U.S. Patent #6, 908,003 B2

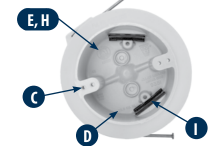




Vapor Seal Features

- A. Patented (U.S. Patent #6,908,003 B2) flexible polyurethane flange available for sealing box to air/vapor barrier. Flange products "V" are for single drywall and "V2" are for double drywall applications.
- B. Bright common nails fit securely in specially designed supports and are angled for easy installation.
- C. Tapered and machine tapped device holes allow device screw to be started by hand and speed installation time with high torque screwdrivers.
- D. Cubic inch capacity clearly marked and easy for contractor and inspector to locate and identify.





- F. Knockouts on fiberglass boxes are complete, reducing drafts and easily removed with wire for no-tool installation.
- G. Leveling ribs position face of box parallel to wall surface.
- H. 2-Hour Fire Rated clearly marked for easy inspector identification.
- I. Nonmetallic Speed "K" Klamps™ dependably secure wire in box.



Learn more about **Vapor Seal** products now!

E. Proudly UL® listed.

















1	0	9	9	-	N	V	

1099-NV2

2302-HNKV2

2302-NKV

RD-42V

3303-NKV

4304-NKV

5305-NBKV

				Exterior	Dim. (min. fla	nge dim.)	Wall		4.1.51	4.1
	Cu. In. Volume	Catalog Number	Component Description	D	W	Н	Substrate Offset	UPC# 85339	Std. Pkg. Qty.	Std. Wt. (lb.)
10	22.5	1099-NV	Single gang box with Vapor Seal flange, angled mid-nails, knockouts	3-9/16	2-1/4 (3-1/2)	3-27/32 (5)	1/2 - 5/8	26007	48	21
de Boxe	22.5	1099-NV2	Single gang box with Vapor Seal flange, angled mid-nails, knockouts, for use in double 5/8" drywall applications	3-9/16	2-1/4 (3-1/2)	3-27/32 (5)	1 – 1-¼	26015	48	21
Vapor Seal Switch or Receptacle Boxes	37.0	2302-HNKV2	Two gang box with Vapor Seal flange, "HN" hanger, Speed Klamps™ - factory installed, knockouts, for use in double 5/8" drywall applications	3-7/16	4 (5-1⁄4)	3- ³ / ₄ (5)	1 – 1-1/8	92711	6	6
ch or F	37.0	2302-NKV	Two gang box with Vapor Seal flange, angled mid-nails, Speed Klamps™ - factory installed	3-7/16	4 (5-1⁄4)	3-¾ (5)	1/2 – 5/8	13077	48	33
I Swit	42.0	RD-42V	Range/dryer receptacle box, fetter ring nails, clamp for #6/#8 AWG - factory installed	3-13/16	4 (5-1⁄4)	3-¾ (5)	1/2 - 5/8	12906	24	23
or Sea	56.5	3303-NKV	Three gang box with Vapor Seal flange, angled mid-nails, Speed Klamps™ - factory installed	3-9/16	5-11/16 (7)	3-¾ (5)	1/2 - 5/8	15209	18	17
Vapo	75.0	4304-NKV	Four gang box with Vapor Seal flange, angled mid-nails, Speed Klamps™ - factory installed	3-9/16	7-½ (8-¾)	3-¾ (5)	1/2 - 5/8	17558	18	22
	94.0	5305-NKV	Five gang box with Vapor Seal flange, angled mid-nails, Speed Klamps™ - factory installed	3-9/16	9-5/16 (10-½)	3-¾ (5)	1/2 – 5/8	18011	6	9
	94.0	5305-NBKV	Five gang box with Vapor Seal flange, angled mid-nails, stabilizer bar, Speed Klamps™-factory installed	3-9/16	9-5/16 (10-½)	3-¾ (5)	1/2 – 5/8	18012	6	11

All dimensions are in inches unless otherwise noted.

See page 7 for Attachment Coding suffix descriptions.



Vapor Seal fiberglass BOX













35-		

9350-BHKV2

9350-HNKV2

9351-NGKV

	Cu. In.			Exterior Di (flange		Ceiling Substrate	Fixture	UPC#	Std. Pkg.	Std. Wt.
	Volume	Number	Component Description	D	W	Offset	Rating	85339	Qty.	(lb.)
port	20.5	9335-BHKV2	3-1⁄2" dia. fixture box with Vapor Seal flange, 16" to 24" adjustable bar hanger, Speed Klamps™ - factory installed, for use in double 5/8" drywall applications	2-15/16	3-½ (4-¾)	1 – 1-1⁄4	50 lb.	88125	18	25
Vapor Seal Round Fixture Support	22.5	9350-BHKV	4" dia. fixture box with Vapor Seal flange, 16" to 24" adjustable bar hanger, Speed Klamps™ - factory installed	2-7/16	4 (5-1⁄4)	1/2 – 5/8	50 lb.	88124	18	26
	22.5	9350-BHKV2	4" dia. fixture box with Vapor Seal flange, 16" to 24" adjustable bar hanger, Speed Klamps™ - factory installed, for use in double 5/8" drywall applications	2-7/16	4 (5-1⁄4)	1 – 1-¼	50 lb.	10484	18	26
	22.5	9350-HNKV2	4" diameter fan box with Vapor Seal flange, "HN" hanger, Speed Klamps™ - factory installed, for use in double 5/8" drywall applications	2-7/16	4 (5-1⁄4)	1 – 1-1⁄4	50 lb.	10485	50	33
Na	22.5	9351-NKV	4" diameter fan box with Vapor Seal flange, fetter ring nails, Speed Klamps™ - factory installed	2-7/16	4 (5-1⁄4)	1/2 – 5/8	50 lb.	65811	48	27
	22.5	9351-NGKV	4" diameter fan box with Vapor Seal flange, fetter ring nails, with Ground Strap, Speed Klamps™ – factory installed	2-7/16	4 (5-1⁄4)	1/2 – 5/8	50 lb.	99093	48	27









9371-FRV

9350-FANVB

9350-FANV2B

9351-NKFRV

Support	Cu. In.	Catalog		Exterior Din (flange		Ceiling Substrate	Fan	Fixture	UPC#	Std. Pkg.	Std. Wt.
Sup	Volume	Number	Component Description	D	W	Offset	Rating	Rating	85339	Qty.	(lb.)
Fixture	12.0	9371-FRV	4" diameter pan fan box with Vapor Seal flange, ½" deep pan, Speed Klamps™ - factory installed	2-7/8 overall	4 (5-1⁄4)	1/2 – 5/8	70 lb.	110 lb.	92705	24	10
ૐ	22.5	9350-FANVB	4" diameter fan box with Vapor Seal flange, bar hanger, Speed Klamps™ - factory installed	2-7/16	4 (5-¼)	1/2 - 5/8	35 lb.	50 lb.	99022	18	31
ır Seal Fan	22.5	9350-FANV2B	4" diameter fan box with Vapor Seal flange, bar hanger, Speed Klamps™ - factory installed, for use in double 5/8" drywall applications	2-7/16	4 (5-1⁄4)	1 – 1-1⁄4	35 lb.	50 lb.	99023	18	31
Vapor	22.5	9351-NKFRV	4" diameter fan box with Vapor Seal flange, fetter ring nails, Speed Klamps™ - factory installed	2-7/16	4 (5-1⁄4)	1/2 - 5/8	35 lb.	50 lb.	65810	48	28





Seal OX	Cu. In.	Catalog			imensions e dim.)	Ceiling Substrate	Fan	Fixture	UPC#	Std. Pkg.	Std. Wt.
×B	Volume	Number	Component Description	D	W	Offset	Rating	Rating	85339	Qty.	(lb.)
Vapo fle	22	P-221NV	Single Gang electrical box with Vapor Seal flange for use with nonmetallic sheathed cable.	2-7/8 overall	4 (5-¼)	1/2 – 5/8	70 lb.	110 lb.	92705	24	10



Wall/Ceiling Boxes for New & Old Work Construction



Nonmetallic Adjustable Wall Box for Both New & Old Work Construction

Unlike other adjustable boxes, with SLIDERBOX® there's no need to remove or relocate mounting screws to reposition the box.







SLIDERBOX® installed with 1/2" drywall.



SI IDFRBOX® adjusted for additional ceramic tile.

SLIDERBOX® Features

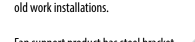


- Slots retain slider plate and guide it in a straight
- Internal rails guide slider plate for smooth mounting adjustability in wall substrates from 1/2" to 13/8" thick, and ceiling substrates from 1/2" to 1 5/32".
- Square corner design allows easy wall cut-in (old work

applications).

- Molded spline device holes for quick device screw installation in wall boxes and machine tapped threads for ceiling fixture support in round ceiling boxes.
- Allied Moulded exclusive patented (U.S. Pat. #6365831 B1) molded in Speed Klamps™ in multi-gang and ceiling boxes.
- Molded of engineering grades of nonmetallic thermoplastic.
- SB-2, SB-3 are listed for 2HR fire resistive walls.
- SB-1, SB-1H, SB-CB and SB-CBFR are listed for 2HR fire resistive walls and ceilings.
 - Slider plate holds screws in ready position to enable contractor to mount boxes faster.

• Patent #7,855,338 design allows for adjustments in new or



Fan support product has steel bracket and mounting bolts for secure paddle fan mounting.



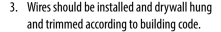
- Heavy-duty non-slip pad to ensure box and slider assembly solidly hold mounted position.
- Tested to hold 50 lbs. hung on box to simulate power cord pull-out strength.

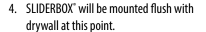
Multi-gang boxes consist of internal holding slots for LVP-2 low voltage partitions and dual voltage applications.



SLIDERBOX® Installation Instructions

- 1. Position slider plate forward so box will mount in its normal position for nominal drywall thickness.
- 2. Attach SLIDERBOX® to wood stud by driving screws in tight.







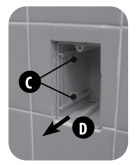


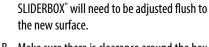


Learn more about SLIDERBOX® products

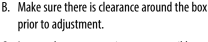


Instructions to Adjust Box for Additional Wall Substrate





A. Once additional wall substrate is applied, the



- C. Loosen the two mounting screws until box moves freely in the slider mechanism and will slide forward.
- D. Grab box interior or the installed wire and pull forward until top edge is flush with the new surface.
- E. Re-tighten the slider plate mounting screws.
- F. Install wire device and cover plate.



Box





















SB-1	SB-1H	SB-2	SB-3	SB-4	LVP-2	SB-2 with LVP installed

	Cu. In.	Catalog		Exte	rior Dimens	ions	UPC#	Std. Pkg.	Std. Wt.
(es	Volume	Number	Component Description	D	w	Н	85339	Qty.	(lb.)
le Boxes	23.0	SB-1	Single gang adjustable outlet box, internal stud screws for use in wood or steel non-load-bearing studs 25 gauge or lighter, ½" knockout	3-9/16	2-5/16	3-3/4	94500	48	14
SLIDERBOX [®] Adjustable	23.0	SB-1H	Single gang adjustable outlet box, horizontal mount , internal stud screws for use in wood or steel non-load-bearing studs 25 gauge or lighter, ½" knockout	3-9/16	3-¾	2-5/16	94503	12	4
	42.0	SB-2	Two-gang adjustable outlet box, internal stud screws for use in wood or steel non-load-bearing studs 25 gauge or lighter, molded-in Speed Klamps™, two ½" knockouts	3-9/16	4	3-3/4	94501	24	9
ERBO	61.0	SB-3	Three-gang adjustable outlet box, internal stud screws for use in wood or steel non-load- bearing studs 25 gauge or lighter, molded-in Speed Klamps™, two ½" knockouts	3-9/16	5-13/16	3-3/4	94502	6	3
SLID	74.8	SB-4	Four-gang adjustable outlet box, internal stud screws for use in wood or steel non-load-bearing studs 25 gauge or lighter, molded-in Speed Klamps™, two ½" knockouts *NOTE: Not UL* classified for fire resistive walls	3-9/16	7-5/8	3-¾	94504	6	4

tage	Catalog Number	Component Description	UPC# 85339	Std. Pkg. Qty.	Std. Wt. (lb.)				
ow Vol Partiti	LVP-2	Low voltage divider plate for use with SB-2, SB-3, and SB-4.	80005	50*	3				
			* Consists of te	* Consists of ten (10) packages of five (5) pieces each.					









	Cu. In.	Catalog		Exterior Dim.		Fan	Fixture	UPC#	Std. Pkg.	Std. Wt.
نہ	Volume	Number	Component Description	D	W	Rating	Rating	85339	Qty.	(lb.)
4" Dia.	25.0	SB-CB	4" diameter adjustable ceiling box, internal stud screws for use in wood or steel non-load- bearing studs 25 gauge or lighter, molded-in Speed Klamps™, two ½" knockouts	2-3/4	4	_	50 lb.	94505	12	3
SLIDERBOX" 4	25.0	SB-CBG	4" diameter adjustable ceiling box, internal stud screws for use in wood or steel non- load-bearing studs 25 gauge or lighter, ground strap, molded-in Speed Klamps™, two ½" knockouts	2-3/4	4	_	50 lb.	94507	12	4
SII	25.0	SB-CBFR	4" diameter adjustable fan & fixture support, internal stud screws for use in wood or steel non-load-bearing studs 25 gauge or lighter, molded-in Speed Klamps™, two ½" knockouts, paddle fan mounting bracket and screws	2-3/4	4	70 lb.	90 lb.	94506	12	10











Slider plate retracted sets box in fully adjusted forward position for maximum wall substrate thickness of 1-3/8".

All dimensions are in inches unless otherwise noted.















SLIDERBOX® fiberglassBOX® Features

- The 1099-AB is **1** listed for 2HR fire resistive walls.
- fiberglassBOX® material, so no putty pad is needed when following the Uniform Building Code (3" minimum distance between boxes).
- · Sound rated up to STC (Sound Transmission Class) rating of 54
- 0"-2" of adjustability to fit most wall finishes and arrives preset for 1/2" standard drywall applications.
- · 6-32 UNC tapped holes for easy device mounting
- Corrosion resistant metal bracket for a solid hold to a wood or metal wall stud.
- · One screw design for easy adjustability.
- · Knockout for a 1/2" NM connector







1/2" NM Connector Knockout

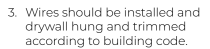


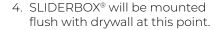
The adjustability of the original SLIDERBOX® reimagined and made with the fiberglassBOX® material.

1099-AB



- Position adjustment screw so box will mount in the 1/2" drywall position.
- 2. Attach SLIDERBOX® to wood/ metal stud using the attached mounting plate.











Learn more about the SLIDERBOX® fiberglassBOX® now!



Instructions to Adjust Box for Additional Wall or Ceiling Substrate



- A. Once additional wall substrate is applied, the SLIDERBOX® will need to be adjusted flush to the new surface.
- B. Make sure there is clearance around the box prior to adjustment.
- C. Using the adjustment screw, rotate to move the box to the required depth.
- D. Install wire device and cover plate.

e ×	Cu. In.	Catalog		Exter	ior Dimens	ions	UPC#	Std. Pkg.	Std. Wt.
XO (O	Volume	Number	Component Description	D	W	Н	85339	Qty.	(lb.)
SLIDERBOX [®] fiberglassBOX	22.5	1099-AB	Single gang adjustable outlet box, external n in wood or steel non-load-bearing studs 25 g knockout, depth adjustable from 0"-2"	3-9/16	3-3/8	3.83	98838	50	29



All dimensions are in inches unless otherwise noted.



UL File No. E30594

flex $_{ m BOX}$ Nonmetallic Thermoplastic Boxes

Wall/Ceiling Boxes with "Soft Box" Characteristics

flexbox Material & Labor Saving Features



Allied Moulded flexBOX switch and outlet boxes are molded of engineering grades of nonmetallic thermoplastic materials. Our flexBOX line of products was created for the electrical contractor looking for nonmetallic outlet boxes with "soft box" characteristics. Allied Moulded's flexBOX line offers the following material advantages:

- Non-corrosive
- No accessory clamps
- Non-conductive
- Splined thread holes (wall boxes)
- Lightweight
- Machine tapped holes (ceiling boxes)

Labor saving features include:

A. Patented #6,365,831 B1 integral Speed Klamps™

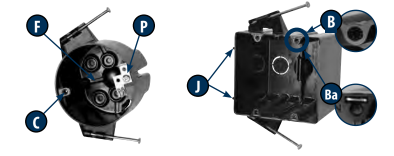


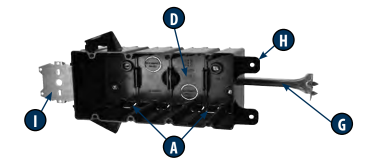
- a. Optional Quick Thread™ device holes
- C. Machine tapped thread holes for secure fixture installation
- D. Proudly UL® listed
- E. 2-Hour Fire Rated clearly marked for easy inspector identification
- F. Large cubic inch capacity clearly marked and easy for contractor and inspector to locate and identify
- Stabilizing bracket for maximum support and flush face alignment of wall boxes
- H. Molded wallboard tabs for securing multi-gang boxes on the opposite end of the framing stud
- I. Wall box face brackets for steel or wood stud construction
- J. Offset gauge marks on box give positive stop for the proper wall thickness
- K. Square corner design for easy wall cut-in
- L. Steel wing brackets for secure box mounting
- M. ½" knockouts in multi-gang old work boxes for use with wire/conduit connectors
- N. Molded flange and steel snap bracket for secure old work box installation
- 0. Round exterior for easy wall cut-in
- P. Optional ground strap
- Q. Internal holding slots for low voltage partitions (available on specific multi-gang boxes for dual voltage applications)

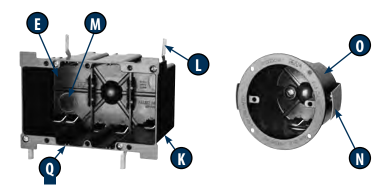
Learn more about flexBox products now!











flexbox® Attachment Codings

- B Stabilizer bracket
- **G** Ground strap
- Reverse nail mounting option
- BH Adjustable bar hanger for 16" to 24" joist spacking

- Nail on mounting
- H Face bracket for steel and wood stud mounting
- **QT** Quick Thread[™] device hole option
- **16** Bar hanger max 16" joist spacing

SLIDERBOX* can be used in New Work or Old Work/Manufactured Housing Applications

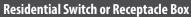
All dimensions are in inches unless otherwise noted.



3

FLEXBOX Single Gang Thermoplastic Boxes Residential Switch or Receptacle Box

ALLIED MOULDED PRODUCTS, Inc.







P-181RK











*Quick Thread™ device hole

	Cu. In.	Catalog		Exte	rior Dimensi	ons	UPC#	Std. Pkg.	Std. Wt.
	Volume	Number	Component Description	D	W	Н	85339	Qty.	(lb.)
	18.0	P-181	Single gang, angled mid-nails	2-5/8	2-5/16	3-¾	24391	100	21
	18.0	P-181QT	Single gang, angled mid-nails, Quick Thread™ device holes	2-5/8	2-5/16	3-¾	24399	100	21
	18.0	P-181RK	Single gang, reverse nails, molded-in Speed Klamps™	2-11/16	2-5/16	3-¾	24398	100	21
Nail-0n	20.5	P-201	Single gang, angled nails	3-1/16	2-5/16	3-¾	24900	100	23
Nai	20.5	P-201QT	Single gang, angled nails, Quick Thread™ device holes	3-1/8	2-5/16	3-¾	24909	100	25
	20.5	P-201R	Single gang, reverse nails	3-1/16	2-5/16	3-¾	24901	100	24
	23.5	P-122SC	Patented single gang with side cube, angled mid-nails, four wire knockouts, 2 recessed buttons	1-3⁄4	2-9/32 (5-1/2 overall)	3-¾	24914	24	9
	24.0	P-241	Single gang, angled nails	3-9/16	2-5/16	3-¾	24903	100	26
	24.0	P-241QT	Single gang, angled nails, Quick Thread™ device holes	3-9/16	2-5/16	3-¾	24904	100	27



















P-181H

P-181HZ

P-241H

P-241HQT

P-108E

P-1160W

P-1180W

P-1220W

	Cu. In.	Catalog		ions	UPC#	Std. Pkg.	Std. Wt.		
i i	Volume	Number	Component Description	D	W	Н	85339	Qty.	(lb.)
t Mouni	18.0	P-181H	Single gang, face bracket mount, ½" NM knockouts	2-3/4	2-5/16	3-¾	24916	48	10
Bracket	18.0	P-181HZ	Single gang, face bracket mount, $\frac{1}{2}$ " NM knockouts, "Z" hanger	2-¾	2-5/16	3-¾	24919	36	11
Face B	24.0	P-241H	Single gang, face bracket mount	3-9/16	2-5/16	3-¾	24907	50	12
쨘	24.0	P-241HQT	Single gang, face bracket mount, Quick THread™ device holes	3-9/16	2-5/16	3-¾	24908	50	12

	Cu. In.	Catalog		Ex	terior Dimen	sions	UPC#	Std. Pkg.	Std. Wt.
	Volume	Number	Component Description	D	w	Н	85339	Qty.	(lb.)
sn	8.0	P-108E	Single gang, ears	1-1⁄4	2-5/16	3-¾	24917	24	3
aneo	8.0	P-108H	Single gang, side bracket mount	1-1⁄4	2-5/16	3-3/4	24918	24	3
Miscellaneous	16.0	P-1160W	Single gang, ears, wing brackets, ½" NM knockouts	2-5/8	2-5/16	3-11/16	24915	48	10
¥	18.0	P-1180W	Single gang, ears, wing brackets, molded-in Speed Klamps™, ½" NM knockout	3	2-1/4	3-11/16	92714	48	11
	22.5	P-1220W	Single gang, ears, wing brackets, molded-in Speed Klamps™, ½" NM knockout	3-3/4	2-5/16	3-¾	24913	48	14

All dimensions are in inches unless otherwise noted. All dimensions are in inches unless otherwise noted, see page 32 for flexBox. Attachment Coding suffix descriptions.



FLEXBOX Multi-Gang Thermoplastic Boxes Residential Switch or Receptacle Box

















P-2400W

P-442H P-3520W P-643

P-643H *Quick Thread™ device hole

	Cu. In.	Catalog		Exte	rior Dimen	sions	UPC#	Std. Pkg.	Std. Wt.
	Volume	Number	Component Description	D	W	Н	85339	Qty.	(lb.)
Gang	40.0	P-2400W	Two gang, ears, wing brackets, molded-in Speed Klamps™, two ½" knockouts; *Can use LVP-2 partition for dual voltage applications	3-3/8	4-1/8	3-11/16	24912	24	8
	43.0	P-442	Two gang, angled mid-nails, molded-in Speed Klamps™, two ½" knockouts	3-9/16	4	3-3/4	44000	48	17
Two (43.0	P-442QT	Two gang, angled mid-nails, molded-in Speed Klamps™, two ½" knockouts, Quick Thread™ device holes	3-9/16	4	3-¾	44001	48	16
	43.5	P-442H	Two gang, face bracket side mount hanger, molded-in Speed Klamps™	3-9/16	4	3-¾	44002	48	18
	43.5	P-442HQT	Two gang, ace bracket side mount hanger, molded-in Speed Klamps™, Quick Thread™ device holes	3-9/16	4	3-¾	44003	48	20

	Cu. In.	Catalog		Ext	erior Dimens	ions	UPC#	Std. Pkg.	Std. Wt.
	Volume	Number	Component Description	D	W	Н	85339	Qty.	(lb.)
Three Gang	55.0	P-3520W	Three gang, ears, wing brackets, molded-in Speed Klamps™, two ½" knockouts; *Can use LVP-2 partition for dual voltage applications	3-3/8	5-15/16	3-11/16	33201	12	6
	63.0	P-643	Three gang, angled nails, molded-in Speed Klamps™, two ½" knockouts	3-9/16	5-13/16	3-¾	46302	20	9
	63.0	P-643QT	Three gang, angled nails, molded-in Speed Klamps™, Quick Thread™ device holes, two ½" knockouts	3-9/16	5-13/16	3-¾	46301	20	10
	64.0	P-643H	Three gang, face bracket side mount hanger, molded-in Speed Klamps™	3-9/16	5-13/16	3-3/4	46303	20	11
	64.0	P-643HQT	Three gang, face bracket side mount hanger, molded-in Speed Klamps™, Quick Thread™ device holes	3-9/16	5-13/16	3-¾	46304	20	11











P-76	4		P-764QT	P-764B	P-76	54H			P-764HB	
	Cu. In.	Catalog			Ext	erior Dimen	sions	UPC#	Std. Pkg.	Std. Wt.
	Volume	Number	Component Descript	tion	D	W	Н	85339	Qty.	(lb.)
	74.8	P-764*	Four gang, angled nails	, molded-in Speed Klamps™, two ½" knockouts	3-1/4	7-5/8	3-¾	94060	18	10
Four Gang	74.8	P-764QT	Four gang, angled nails Quick Thread™ device h	, molded-in Speed Klamps™, oles, two ½" knockouts	3-1/4	7-5/8	3-¾	94063	18	9
	74.8	P-764B*	Four gang, angled nails	, molded-in Speed Klamps™, stabilizer bracket, two ½" knockouts	3-1/4	7-5/8	3-3/4	94061	18	13
	74.8	P-764BQT*	Four gang, angled nails device holes, two ½" kr	, molded-in Speed Klamps™, stabilizer bracket, Quick Thread™ ockouts	3-1/4	7-5/8	3-¾	94062	18	13
	74.8	P-764H*	Four gang, face bracket knockouts	side mount hanger, molded-in Speed Klamps™, two ½"	3-1/4	7-5/8	3-¾	94064	12	9
	74.8	P-764HB*	Four gang, face bracket bracket, two ½" knocko	side mount hanger, molded-in Speed Klamps™, stabilizer uts	3-1/4	7-5/8	3-¾	94066	6	5

*NOTE: flexBox four gang switch/receptacle boxes are **not** UL classified for fire resistive walls.

All dimensions are in inches unless otherwise noted.

See page 32 for flexBox® Attachment Coding suffix descriptions.





FLEXBOX Nonmetallic Thermoplastic Boxes Junction Boxes, Plaster Rings & Cover

ALLIED MOULDED PRODUCTS, Inc.











LVP-2

P2400W with LVP-2 installed

P3520W with LVP-2 installed

v Voltage	artition
6	ية

;	Catalog Number	Component Description	UPC# 85339	Std. Pkg. Qty.	Std. Wt. (lb.)
	LVP-2	Low voltage divider plate for use with the following part numbers: P-442, P-442QT, P-643, P-643QT, P-764, P-764QT, P-764B, P-764H, P-2400W, and P-3520W	80005	50*	3
			* Consists of t	en (10) packages of five (5	i) pieces each.













PJ-20N

PJ-20H

PJ-4S1

PJ-4T1 PJ-4B

4" Squa

Cu. In.	Catalog		Exter	Exterior Dimensions			Std. Pkg.	Std. Wt.
Volume	Number	Component Description	D	W	Н	UPC# 85339	Qty.	(lb.)
20.5	PJ-20N	4" square junction box, angled nails, molded-in Speed Klamps™	1-5/8	4	4	99001	48	11
20.5	PJ-20H	4" square junction box, face bracket side mount hanger, molded-in Speed Klamps™	1-5/8	4	4	99000	48	15
32.5	PJ-32N	4" square junction box, angled nails, molded-in Speed Klamps™	2-1/2	4	4	99003	48	13

	Cu. In.	Catalog		Exte	rior Dimensi	ons	UPC#	Std. Pkg.	Std. Wt.
	Volume	Number	Component Description	D	W	Н	85339	Qty.	(lb.)
over	4.2	PJ-4S1	Single gang plaster ring for use w/ 4" square junction box, ½" offset	5/8	4	4	99004	100	8
Rings/Cover	5.1	PJ-4S2	Single gang plaster ring for use w/ 4" square junction box, 5/8" offset	3/4	4	4	99005	50	5
Plaster Ri	6.7	PJ-4T1	Two gang plaster ring for use w/ 4" square junction box, $\frac{1}{2}$ " offset	5/8	4	4	99006	50	4
Plas	8.1	PJ-4T2	Two gang plaster ring for use w/ 4" square junction box, 5/8" offset	3/4	4	4	99007	50	4
	_	PJ-4B	Square blank cover for use with 4" square junction box	_	4	4	99008	100	8



FLEXBOX Nonmetallic Thermoplastic Boxes 3-1/2" & 4" Fixture Support Boxes

ALLIED MOULDED PRODUCTS, Inc.















PC213-BH

				Fortunit on Dis					
Outlet	Cu. In.	Catalog		Exterior Din	nensions	Fixture	UPC#	Std. Pkg.	Std. Wt.
	Volume	Number	Component Description	D	W	Rating	85339	Qty.	(lb.)
	21.0	PC213-N	Angled fetter ring nails, molded-in Speed Klamps™	2-13/16	3-1/2	50 lb.	98011	50	12
nd Or	21.0	PC213-NG	Angled fetter ring nails, molded-in Speed Klamps™, ground strap	2-13/16	3-1/2	50 lb.	98012	50	13
. Round	21.5	PC2230WG	Flange, snap bracket, ground strap, molded-in Speed Klamps™	2-13/16	3-1/2	-	98029	24	10
2" Dia.	21.5	PC2230W	Flange, snap bracket, molded-in Speed Klamps™	2-13/16	3-1/2	•	98028	24	9
3-1/2"	21.5	PC2440WG	Flange, snap bracket, ground strap, molded-in Speed Klamps™	3	4	-	98311	24	7
	21.5	PC2440W	Flange, snap bracket, molded-in Speed Klamps™	3	4	•	97418	24	7

-	Cu. In.	Catalog		Exterior Di	mensions	Fixture	UPC#	Std. Pkg.	Std. Wt.
Round / Bar	Volume	Number	Component Description	D	W	Rating	85339	Qty.	(lb.)
Dia. Ro et w/ B	21.0	PC213-BH**	16" - 24" adjustable bar hanger, molded-in Speed Klamps™	2-13/16	3-1/2	50 lb.	98030	24	27
*3-½" Di. Outlet	21.0	PC213-BHG**	16" - 24" adjustable bar hanger, ground strap, molded-in Speed Klamps™	2-13/16	3-1/2	50 lb.	98031	24	27
*	21.0	PC213-16*	16" bar hanger, molded-in Speed Klamps™	2-13/16	3-1/2	50 lb.	98304	24	17

NOTES: * For maximum 16" on-center joist applications only ** For 16" – 24" on-center joist applications

Meets NEC for wall applications







PC234-N

PC234-NG

PC234-BH PC234-BHG

-5	Cu. In.	Catalog		Exterior Din	nensions	Fixture	UPC#	Std. Pkg.	Std. Wt.
T E	Volume	Number	Component Description	D	W	Rating	85339	Qty.	(lb.)
Dia. Round Outlet	23.0	PC234-N	Angled fetter ring nails, molded-in Speed Klamps™	2-5/16	4	50 lb.	98025	50	12
4" [23.0	PC234-NG	Angled fetter ring nails, ground strap, molded-in Speed Klamps™	2-5/16	4	50 lb.	98026	50	13

ᅓ	Cu. In.	Catalog		Exterior Dimensions		Fixture	UPC#	Std. Pkg.	Std. Wt.
**4" Dia. Round Outlet w/ Bar	Volume	Number	Component Description	D	W	Rating	85339	Qty.	(lb.)
	23.0	PC234-BH**	16" - 24" adjustable bar hanger, molded-in Speed Klamps™	2-5/16	4	50 lb.	98032	24	27
	23.0	PC234-BHG**	16" - 24" adjustable bar hanger, ground strap, molded-in Speed Klamps™	2-5/16	4	50 lb.	98033	24	27

NOTES: * For maximum 16" on-center joist applications only; ** For 16" – 24" on-center joist applications

All dimensions are in inches unless otherwise noted.

See page 32 for flexBox® Attachment Coding suffix descriptions.



Accessories

Bulk Clamps, Ground Straps, Panel Stops, Low Voltage Partitions, Templates

(1)	(200 - 31) (100)			0 0				MA	
1	1K-100	WINGS	WIRE CLAMP	GRD STRAP	50PANST	Г	1TP		2TP
du	Catalog Number	Component Descript	ion			UPC# 85339	Std. Pkg. Q	ty.	Std. Wt. (lb.)
Clamp	1K-100	Single Speed Klamp™				88011	100		1
S S	Catalog Number	Component Descript	ion			UPC# 85339	Std. Pkg. Q	ty.	Std. Wt. (lb.)
Wings	WINGS	Metal wing bracket and	screw			89056	100		2
ਦ	Catalog Number	Component Descript	ion			UPC# 85339	Std. Pkg. Q	ty.	Std. Wt. (lb.)
Wire Clamp	WIRE CLAMP	Wire clamp with screw				88010	100		2
Ground Strap	Catalog Number	Component Descript	ion			UPC# 85339	Std. Pkg. Q	ty.	Std. Wt. (lb.)
St.	GRD STRAP	Ground strap with screw	ı			88020	100		2
Stop	Catalog Number	Component Descript	ion			UPC# 85339	Std. Pkg. Q	ty.	Std. Wt. (lb.)
Panel Stop	50PANST	Panel stop to square up	box in misaligned walls			17546	50		1
es	Catalog Number Con	nponent Description		D	Exterior Dimensio	ons H	UPC# 85339	Std. Pkg. Qty.	Std. Wt. (lb.)
nplates	1TP	Metal template for sing		0.062	4	6	88015	1	1

	Catalog		Exterior Dimensions				Std. Pkg.	Std. Wt.
tes	Number	Component Description	D	W	Н	UPC# 85339	Qty.	(lb.)
emplates	1TP	Metal template for single gang old work box: Series 9331-E, 9363-E, & 9368-E	0.062	4	6	88015	1	1
ĭ	2TP	Metal template for two gang old work box: 9312-E series, 9329-E series	0.062	6	6	88016	1	2

Installation Instructions

For Flush Device & Round Outlet Boxes

ALLIED MOULDED PRODUCTS, Inc.

Installation Instructions: Single Gang Boxes

Old Work Single Gang Boxes with Ears

Part Numbers: 9331-EK, 9363-EK, 9368-EK

The Allied Moulded 9331-EK, 9363-EK and 9368-EK can be mounted two ways, either through the holes in the metal plaster ears or through the hole provided in the bottom of the box.

Ear Mount Instructions

 Cut an opening in the wall to comply with NEC 314-20. Allied Moulded Products' template #1TP is designed to provide the guide for such a hole and allows 1/16" clearance around the outside of the box.



- Using two (2) #8 sheet metal screws at least ¾" in length, attach the box to the substrate. One screw should be located at each end of the box. UL* has tested these boxes in 3/8" thick plywood, which is the substrate used for its standard test. The strength of the substrate must be equal to 3/8" thick plywood.
- If the wall assembly is not accessible from the back side to complete the wiring, then
 the wires must be secured to the box with Speed Klamps™ before installing the box in
 the wall assembly.

Bottom Mount Instructions

- Cut an opening in the wall to comply with NEC 314-20. Allied Moulded Products' template #1TP is designed to provide the guide for such a hole and allows 1/16" clearance around the outside of the box.
- Secure mounting block scab in wall.
- 3. Using one (1) #8 sheet metal screw at least ¾" in length, mount box to the scab through the hole in the bottom of the box. UL has tested these boxes in 3/8" thick plywood, which is the substrate used for its standard test. The strength of the scab must be equal to 3/8" thick plywood.
- If the wall assembly is not accessible from the back side to complete the wiring, then the wires must be secured to the box with Speed Klamps before installing the box in the wall assembly.

Old Work Single Gang Boxes with Wing Brackets

Part Numbers: 9331-EWK, 9363-EWK, 9368-EWK, P-1220W
The Allied Moulded 9331-EWK, 9363-EWK* and 9368-EWK are mounted identically (via 1a.); P-1220W (via 1b.).

- 1a. Cut an opening in the wall to comply with NEC 314-20. Allied Moulded Products' template #1TP is designed to provide the guide for such a hole and allows 1/16" clearance around the outside of the box.
- 1b. Cut an opening in the wall to comply with NEC 314-20.
 Using the box as a template, place the box open face against the wall surface where the box is to be installed. Draw a line along each long side and each short side stopping at the molded ears. Remove the box and with a straight edge, complete the rectangle. Cut along the line of the rectangle using the appropriate tools.
- Insert box into opening. Tighten wing screws to secure box to wall substrate.
 UL has tested these boxes in 3/8" thick plywood which is the substrate used for its standard test. The strength of the substrate must be equal to 3/8" thick plywood.





If the wall assembly is not accessible from the back side to complete the wiring, then the wires must be secured to the box with Speed Klamps before installing the box in the wall assembly.

*Allied Moulded Products has had the 9363-EW style box tested in wall assemblies that use 5/16" thick gypsum board covering. This test was conducted by a testing laboratory that has been evaluated by BOCA as an independent testing and inspection agency for manufactured buildings. This report is available upon request.

Old Work Single Gang Boxes with Snap Brackets (for wall applications)

Part Numbers: 9361-ES, 9361-ESK

 Cut an opening in the wall to comply with NEC 314-20. Using the box as a template, place the box open face against the wall surface where the box is to be installed. Draw a line along each long side and each short side stopping at the molded ears. Remove the box and with a straight edge, complete the rectangle. Cut along the line of the rectangle using the appropriate tools.

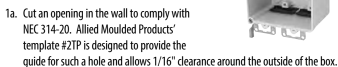


- Insert box into opening. Bracket will automatically compress and snap back into position. Tighten snap bracket screws until bracket is drawn snug to the back of the wallboard. Note: Wall substance must be capable of supporting the box with the rated load.
- If the wall assembly is not accessible from the back side to complete the wiring, the wires must be secured to the box with Speed Klamps before installing the box in the wall assembly.

Installation Instructions: Two Gang Boxes

Old Work Two Gang with Wing Brackets

<u>Part Numbers: 9312-EWK,</u> <u>9329-EWK (1a.), P-2400W (1b.)</u>





- 1b. Cut an opening in the wall to comply with NEC 314-20. Using the box as a template, place the box open face against the wall surface where the box is to be installed. Draw a line along each long side and each short side stopping at the molded ears. Remove the box and with a straight edge, complete the rectangle. Cut long the line of the rectangle using the appropriate tools.
- Insert box into opening. Tighten wing screws to secure box to wall substrate. UL
 has tested these boxes in 3/8" thick plywood which is the substrate used for its
 standard test. The strength of the substrate must be equal to 3/8" thick plywood.
- If the wall assembly is not accessible from the back side to complete the wiring, then the wires must be secured to the box with Speed Klamps before installing the box in the wall assembly.

Installation Instructions

For Flush Device & Round Outlet Boxes



Installation Instructions: Two Gang Boxes

Old Work Two Gang with Wing Brackets

Part Numbers: 9312-EWK, 9329-EWK (1a.), P-2400W (1b.)

1a. Cut an opening in the wall to comply with NEC 314-20. Allied Moulded Products' template #2TP is designed to provide the guide for such a hole and allows 1/16" clearance around the outside of the box.



- 1b. Cut an opening in the wall to comply with NEC 314-20. Using the box as a template, place the box open face against the wall surface where the box is to be installed. Draw a line along each long side and each short side stopping at the molded ears. Remove the box and with a straight edge, complete the rectangle. Cut long the line of the rectangle using the appropriate tools.
- Insert box into opening. Tighten wing screws to secure box to wall substrate.
 UL has tested these boxes in 3/8" thick plywood which is the substrate used for its standard test. The strength of the substrate must be equal to 3/8" thick plywood.
- If the wall assembly is not accessible from the back side to complete the wiring, then the wires must be secured to the box with Speed Klamps before installing the box in the wall assembly.

Part Number: 9372-NMHK

- Locate and position leveling rib on surface of box to the framing member. This will position box at a depth of 7/16" to ½".
- Hold box at desired position and drive nails into stud with hammer.
- 3. Install nonmetallic sheathed cable through knockout.



Installation Instructions: Three & Four Gang Boxes

Old Work Three & Four Gang Box with Wing Brackets

Part Numbers: 9313-EWK & 9314-EWK(1a.), P-3520W (1b.)

- Cut an opening in the wall to comply with NEC 314-20.
- 1b. Cut an opening in the wall to comply with NEC 314-20. Using the box as a template, place the box open face against the wall surface where the box is to be installed. Draw a line along each long side and each short side stopping at the molded ears. Remove the box and with a



- at the molded ears. Remove the box and with a straight edge, complete the rectangle. Cut along the line of the rectangle using the appropriate tools.
- Insert box into opening. Tighten wing screws to secure box to wall substrate.
 UL has tested these boxes in 3/8" thick plywood which is the substrate used for its standard test. The strength of the substrate must be equal to 3/8" thick plywood.
- If the wall assembly is not accessible from the back side to complete the wiring, the wires must be secured to the box with Speed Klamps before installing the box in the wall assembly.



Installation Instructions: 3-1/2" Round Boxes

Part Numbers: 9305-K, 9355-K, PC2230W

The Allied Moulded 9305-K and 9355-K can be mounted two ways, either through the holes in the flange or through the holes provided in the bottom of the box.

Flange Mount Instructions

- 1. Cut a 3-5/8" diameter circular hole in the wall or ceiling board. The box diameter is nominally 3-1/2" and the 3-5/8" diameter hole allows 1/16" clearance around the outside of the box.
- 2. Using two (2) #8 sheet metal screws at least ¾" in length, attach the box to the substrate through two (2) of the holes provided diagonally across from each another. Note: Wall substance must be capable of supporting the box with the rated load.
- If the wall assembly is not open to the back side to complete the wiring, the wires must be secured to the box with Speed Klamps before installing the box in the wall assembly.

Bottom Mount Instructions

- Cut a 3-5/8" diameter circular hole in the wall or ceiling board. The box diameter is nominally 3-½" and the 3-5/8" diameter hole allows 1/16" clearance around the outside of the box.
- Secure mounting block scab in wall. For a 9305-K, the scab is to be installed 1-13/16" from the substrate surface into the wall section. A 9355-K would require the scab to mounted in the wall section 2-13/16" from the substrate surface. A PC2230W would require the scab to be mounted 2-13/16" from the substrate surface into the wall section.
- 3. Using two (2) #8 sheet metal screw at least ¾" in length, mount box to the scab through the two (2) holes in the bottom of the box.Note: Wall substance must be capable of supporting the box with the rated load.
- If the wall assembly is not accessible from the back side to complete the wiring, the wires must be secured to the box with Speed Klamps before installing the box in the wall assembly.

Old Work Round Boxes with Snap Brackets (for wall applications)

Part Numbers: 9305-SK, 9338-ESK, 9355-SK, 9361-ES/-ESK, PC2230W

- Cut a 3-5/8" diameter circular hole in the wall board. The box diameter is nominally 3-½" and the 3-5/8" diameter hole allows 1/16" clearance around the outside of the box.
- Insert box into opening. Bracket will automatically compress and snap back into position. Tighten snap bracket screws until bracket is drawn snug to the back of the wallboard. Note: Wall substance must be capable of supporting the box with the rated load.
- If the wall assembly is not accessible from the back side to complete the wiring, the wires must be secured to the box with Speed Klamps before installing the box in the wall assembly.



Structured Cable/Low Voltage

Single Gang Boxes, Low Voltage Partitions, Plaster Rings













LVP-2



LVBOW-1 LVB-1 LVPR-1 LVP-1

	Catalog		Exte	erior Dimens	ions	UPC#	Std. Pkg.	Std. Wt.
age	Number	Component Description	D	W	Н	85339	Qty.	(lb.)
Cable/Low Voltage	LVBOW-1	Single gang, old work, structured cable box with ears and wings	3-1/16	2-5/16	3-11/16	80003	24	5
e/Low	LVB-1	Single gang, angled mid-nails, structured cable box	2-3/4	2-1/4	3-3/4	80002	48	9
_	LVPR-1	Single gang plaster ring, $\frac{1}{2}$ " offset, structured cable bracket for steel or wood stud face mounting	5/8	4	4	80001	50	4
Structured	LVP-1	Low voltage divider plate for use with fiberglassBox™ series 2302, 3303, 4304, 5305, and 9314 only	3/32	3-5/16	3-3/4	80000	50*	3
Struc	LVP-2	Low voltage divider plate for use with SLIDERBOX® series SB-2, SB-3, and SB-4; and flexBOX® part numbers P-442, P-442QT, P-643, P-643QT, P-764, P-764QT, P-764B, P-764H, P-2400W, and P-352OW	3-32	3-1/16	3-1⁄2	80005	50*	3

^{*} Consists of ten (10) packages of five (5) pieces each.

LVBOW-1 Features and Benefits

- Old work structured cable box
- · Sturdy construction with "box-like" strength and rigidity
- Molded thread device holes provide for secure mounting of structured cable devices and cover plates
- · Eliminates the need to modify single gang outlet boxes
- · Open back design for generous cable bend radius
- Holes in back section provide a means to secure the cable allowing cable accessibility later (Fig. A)
- U.S. Patents D531,128 and 7,179,994







LVB-1 Features and Benefits

- New work structured cable box
- Sturdy construction with "box-like" strength and rigidity
- · Eliminates need to modify single gang box
- Open back for generous cable bend radius
- · Easy nail-on mounting design
- Holes on back provide a means to wire tie the cable allowing cable accessibility later (Fig. A)
- Open back channel to store and protect cable during drywall phase (Fig. B)
- US Patents D531,128 and 7,179,994







LVP-1/LVP-2 Features and Benefits

- Separates line and low voltage within the same electrical box
- Use LVP-1 with Allied Moulded's deep series 2302, 3303, 4304, 5305, and 9314 fiberglass boxes
- Use LVP-2 with Allied Moulded's flexBox[®] products and SLIDERBOX[®] products (see chart above for specific part numbers)
- Allows for a reduced number of wall box installations
- · Fast, easy and convenient to install

- Complies with article 800.133(A)(1)(c) from 2008 NEC
- For low voltage applications in fire rated walls, utilize the LVP-1 partition with the Allied Moulded deep series fiberglass wall boxes which carry the industry exclusive rating for reduced horizontal separation in the same stud cavity



LVP-2







AC9500

m° Kes	Cu. In. Volume	Catalog Number	Component Description	Fixture Rating	UPC# 85339	Std. Pkg. Qty.	Std. Wt. (lb.)
ARA-form ling Boxe	12.0	AC9500	One-piece 4" diameter x 1-34" high round outlet box with 7" square mounting flange, construction prevents water from running behind box, "pop-in" nonmetallic sheathed cable clamp included	15 lb.	09500	20	12
PAI	12.0	AC9500BULK	One-piece 4" diameter x 1-1/4" high round outlet box with 7" square mounting flange, construction prevents water from running behind box, "pop-in" nonmetallic sheathed cable clamp included - bulk packed	15 lb.	09503	50	29

NOTE: PARA-form® blocks come in a standard white color. They may be painted to match any siding color.

Mounting Instructions for *PARA-form*° Siding Boxes



Mount electrical box to exterior wall and feed wiring through knockout prior to siding.



Affix mounting brackets, and caulk around box after siding is installed.













LH-11P LH-11WP LH-12P LH-12WP [†] LH-13P

	Catalog Number	Component Description	Outside Diameter	UPC# 85339	Std. Pkg. Qty.	Std. Wt. (lb.)
Ŋ	LH-11P	Keyless lampholder, 660W/250V, 4 terminal screws	4-9/16	87000	48	13
older	LH-11WP	Keyless lampholder with wire leads, 660W/250V	4-9/16	87001	48	14
Lampholders	LH-12P	Lampholder 660W/250V, 3' pull cord, 2 terminal screws	4-9/16	87002	48	15
	LH-12WP	Lampholder with wire leads, 660W/250V, 3' pull cord	4-9/16	87003	48	16
	LH-13P	Lampholder, 660W/250V, 3' pull cord, grounded outlet (125VAC/15A)	4-9/16	87004	48	18

Lampholder Features

- Mounting slots accept 3-1/2" or 4" outlet boxes
- Lamp rated 660 watts (max.)
- Made of UV and heat-resistant thermoset material
- Nickel-plated brass screw shell and includes plated steel hardware







All models accept most manufacturers' bulb protective cages

- For use in non-corrosive, residential lighting applications as permitted by local code
- · All models are individually polybagged



Catalog Number	Component Description	Outside Diameter	UPC# 85339	Std. Pkg. Qty.	Std. Wt. (lb.)
LH-21WP	GU24 keyless lampholder with wire leads, 75W/250V	4-7/8	99583	48	11
LH-22WP	GU24 pull chain lampholder with wire leads, 75W/250V, 3' pull cord	4-7/8	99584	48	15

*NOTE: Not intended for use with GU24/incandescent adapter designs

GU24 Lampholder Features

- Listed per UL® 496
- Mounting slots accept 3-1/2" or 4" outlet boxes
- Lampholder rated 75 Watts, 250 Volts
- · Made of UV and heat-resistant polycarbonate material



- Will accept industry standard lamps with GU24 pin design (*see note above)
- For use in non-corrosive, residential lighting applications as permitted by local code
- · All models are individually polybagged
- Title 24 compliant for installation of lampholders in California

LH-LED

æ	Catalog Number	Component Description	Outside Diameter	UPC# 85339	Std. Pkg. Qty.	Std. Wt. (lb.)
=	LH-LED	LED Luminaire with wire leads, 10W	5.06	98581	12	9

Designed in USA • Made in China

All dimensions are in inches unless otherwise noted.









FB-2N FB-2NCVR

blies: J	Cu. In. Volume	Catalog Number	Cover Finish	Cover Type	Device	LV Provision	UPC# 85339	Std. Pkg. Qty.	Std. Wt. (lb.)	
ssem Gang	24.5	FB-2	Brass	Screw Plug	Duplex	No	94124	6	9	
×g	24.5	FB-2DB	Dark Bronze	Screw Plug	Duplex	No	99601	6	9	
Floor Bo	24.5	FB-2N	Nickel	Screw Plug	Duplex	No	94129	6	9	

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Catalog Number	Used With Assembly #	Cover Finish	Cover Type	Device	LV Provision	UPC# 85339	Std. Pkg. Qty.	Std. Wt. (lb.)
FB-2CVR	FB-2	Brass	Screw Plug	Duplex	No	94133	1	1
FB-2DBCVR	FB-2DB	Dark Bronze	Screw Plug	Duplex	No	99602	1	1
FB-2NCVR	FB-2N	Nickel	Screw Plug	Duplex	No	94134	1	1

Single Gang Floor Box Specifications FB-2



FB-2

- •Cut-in hole size: 2.625" x 4.437"
- Boxsize (noflange): 3.5" (D) x2.498" (W) x4.312" (H) (SBFB H=4.4")
- Flange outside dimension: 3.250" x 4.883" (SBFB—no flange)
- •Cover dimension (FB-2): 0.217" (D) x 3.5" (W) x 5.125" (H)
- Box wire capacity: 24.5 cu. in. (SBFB 24.0 cu. in.)
- (2) 1/2" knockouts on bottom and (2) 1/2" knockouts on the side wall
- (2) molded-in Speed Klamps[™] for securing NM cable
- Part material types:

<u>Cover</u>: brushed brass, nickel, or dark bronze

Screw plug/Flip Lid: matches cover with nitrile O-ring or gasket

Gasket: closed-cell rubber

Box screws and wings: galvanized steel

<u>Dust plate</u>: galvanized steel

<u>Device</u>: UL[®] listed residential grade w/ copper terminals & brass

ground

• Receptacle rating: 15 amp, 125V tamper resistant with ground (Article 406 of the NEC; requirements for Tamper Resistant receptacles in dwellings)

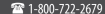
Assembly meets UL 514C scrub-water exclusion test requirement

WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

All dimensions are in inches unless otherwise noted.

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Floor Box 714L UL File No. E30594



4 1-800-237-7269











oor Box Assemblies: Round

Cu. In. Volume	Catalog Number	Cover Finish	Cover Type	Device	LV Provision	UPC# 85339	Std. Pkg. Qty.	Std. Wt. (lb.)
24.5	FB-3	Brass	Screw Plug	Duplex	No	94125	6	10
24.5	FB-3DB	Dark Bronze	Screw Plug	Duplex	No	99603	6	10
24.5	FB-3N	Nickel	Screw Plug	Duplex	No	94130	6	10

Box Replacement	Parts: Round
Floor Box	Part

Catalog Number	Used With Assembly #	Cover Finish	Cover Type	Device	LV Provision	UPC# 85339	Std. Pkg. Qty.	Std. Wt. (lb.)
FB-3CVR	FB-3	Brass	Screw Plug	Duplex	No	94135	1	1
FB-3DBCVR	FB-3DB	Dark Bronze	Screw Plug	Duplex	No	99604	1	1
FB-3NCVR	FB-3N	Nickel	Screw Plug	Duplex	No	94136	1	1

Round Floor Box Specifications



- Cut-in hole size: 4.0" Dia. (standard hole saw size)
- FB-3 box size (no flange): 3.0" (Deep) x 3.936" dia.
- Flange outside dimension: FB-3 (5.0" dia.)
- Cover dimension (FB-3): 5.25" dia. x 0.217" thickness
- Box wire capacity: FB-3 (24.5 cu. in.)
- FB-3: (2) 1/2" knockouts on bottom
- molded-in Speed Klamps[™] for securing NM cable
- Part material types:

Cover: brushed brass, nickel-plated brass or dark bronze

Screw plugs: matches cover with nitrile 0-ring

Gasket: closed-cell rubber

Box screws and wings: galvanized steel

Dust plate: galvanized steel

<u>Device</u>: nonmetallic with copper terminals and brass ground

- Receptacle rating: 15 amp, 125V tamper resistant with ground (Article 406 of the NEC; requirements for Tamper Resistant receptacles in dwellings)
- Assembly meets UL 514C scrub-water exclusion test requirement

WARNING: This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

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UL File No. E30594

Concrete Adapter Kit for Round Profile Floor Boxes





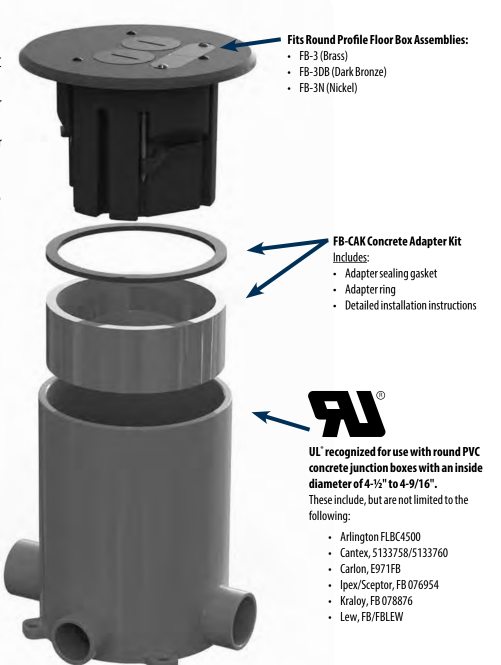


FR-CAR

Ę.	Catalog Number	Component Description	UPC# 85339	Std. Pkg. Qty.	Std. Wt. (lb.)
Accessory	FB-CAK	Concrete adapter kit; contains adapter sealing gasket, adapter ring, and detailed installation instructions	99479	6	3
Ă		NOTE: For use in adapting round profile residential floor box assemblies (Series FB-3) to standard industry of	oncrete junctior	ı boxes.	

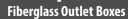
Concrete Adapter Kit

- Installed floor box assembly meets UL 514C scrub water exclusion test
- Quick and easy installation with fewer floor box and device components
- Floor box comes with a standard TR tamper resistant receptacle; 15amp, 125 volt with ground (NEMA config. 5-15R)
- Allied Moulded floor box assemblies can be adapted to many standard PVC concrete junction boxes



All dimensions are in inches un.







fiberglassBox™: Premium Series "Hard Box" Fiberglass Boxes

Allied Moulded	Carlon® PH (Union Phenolic)	Carlon® PC Black Polycarbonate	Carlon® PVC (Zip Blue)	Carlon® PVC (SuperBlue®)	Cantex® (EZ BOX®)	Pass & Seymour (Slater®)
1096-N	1040/2000/1240	118-N	B118A	N/A	EZ18SN	P118R
1096-Z2	N/A	118-LB	N/A	N/A	N/A	S118S25
1096-Z4	2000-738	118-LB	B118B	N/A	N/A	S118S50
1098-N	1250/1050	120-N	B120A	N/A	EZ20SN/EZ20SB	N/A
1098-NR	N/A	N/A	N/A	N/A	N/A	N/A
1098-SS	1250-S	N/A	N/A	N/A	EZ20SNZ	N/A
1098-Z2	N/A	N/A	N/A	N/A	N/A	N/A
1098-Z4	1250-112	N/A	N/A	N/A	N/A	N/A
1098-Z4H	N/A	N/A	N/A	N/A	N/A	PH1-22-B
1099-N	1260	122-N	RN-23	BH122A	EZ23SN	P122R
1099-NRED	N/A	N/A	N/A	N/A	EZ20SNAR	N/A
1099-SS	1260-S	N/A	RS-23	BH122S	EZ23SNZ	S122RS
1099-Z4	N/A	N/A	N/A	N/A	EZ20SB	S122S50/P122C
2300-272	N/A	234-LB	SB2-236-FS	N/A	N/A	S235S50AC
2300-2Z2K	N/A	234-LB	SB2-236-FS	N/A	N/A	S235S50AC
2300-N	1052	234-N	B232A/SN234/SN236	BH235A	EZ32DN	S235RAC
2300-NK	1052	234-N	B232A/SN234	BH235A	EZ32DN	S235RAC
2300-SS	1052CS	N/A	N/A	BH235S	EZ32DNZ	N/A
2300-SSK	1052CS	N/A	N/A	BH235S	EZ32DNZ	N/A
2300-Z2	2002-738	N/A	B232B	N/A	N/A	N/A
2300-Z2K	2002-738	N/A	B232B	N/A	N/A	N/A
2300-Z4	N/A	N/A	N/A	N/A	N/A	N/A
2300-Z4K	N/A	N/A	N/A	N/A	N/A	N/A
2302-N	1072-C	N/A	SN236/SN241	BH235A	EZ48DN	N/A
2302-NK	1072-C	N/A	SN236/SN241	BH235A	EZ48DN	N/A
2302-SS	N/A	N/A	SS241	BH235S	EZ48DNZ	5235RACS
2302-SSK	N/A	N/A	SS241	BH235S	EZ48DNZ	5235RACS
2302-Z4	N/A	N/A	N/A	N/A	N/A	N/A
2302-Z4K	N/A	N/A	N/A	N/A	N/A	N/A
3300-2Z2	N/A	345-LB	SB2-357-FS	N/A	N/A	S354S50AC
3300-2Z2K	N/A	345-LB	SB2-357-FS	N/A	N/A	S354S50AC
3300-2Z4	N/A	N/A	N/A	N/A	N/A	N/A
3300-2Z4K	N/A	N/A	N/A	N/A	N/A	N/A
3300-N	1043-C	345-N	B344A/SN357	BH353A	EZ44TN	N/A
3300-NB	N/A	N/A	N/A	N/A	N/A	N/A
3300-NBK	N/A	N/A	N/A	N/A	N/A	N/A
3300-NK	1043-C	345-N	B344A/SN357	BH353A	EZ44TN	N/A
3300-SS	N/A	N/A	SS357	BH353S	EZ44TNZ	N/A
3300-SSB	N/A	N/A	N/A	N/A	N/A	N/A
3300-SSBK	N/A	N/A	N/A	N/A	N/A	N/A
3300-SSK	N/A	N/A	SS357	BH353S	EZ44TNZ	N/A
3300-Z2	N/A	N/A	SB357	N/A	N/A	N/A
3300-Z2B	N/A	N/A	N/A	N/A	N/A	N/A
3300-Z2BK	N/A	N/A	N/A	N/A	N/A	N/A
3300-Z2K	N/A	N/A	SB357	N/A	N/A	N/A
3300-Z4	N/A	N/A	N/A	N/A	N/A	N/A





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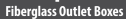
llied Moulded	Carlon® PH (Union Phenolic)	Carlon® PC Black Polycarbonate	Carlon® PVC (Zip Blue)	Carlon® PVC (SuperBlue®)	Cantex® (EZ BOX®)	Pass & Seymour (Slater®)
3300-Z4K	N/A	N/A	N/A	N/A	N/A	N/A
3303-2Z4	N/A	N/A	N/A	N/A	N/A	N/A
3303-N	1063/C	N/A	N/A	BH353A	N/A	S354RAC
3303-NB	N/A	N/A	N/A	N/A	N/A	N/A
3303-NBK	N/A	N/A	N/A	N/A	N/A	N/A
3303-NK	1063/C	N/A	N/A	BH353A	EZ74TN	S354RAC
3303-SS	1063-CS	N/A	N/A	BH353S	N/A	S354RACS
3303-Z4	N/A	N/A	SB357	N/A	N/A	S354S50AC
3303-Z4K	N/A	N/A	SB357	N/A	N/A	S354S50AC
4300-2Z2	2004-238/2004-238-02	460-LB	N/A	N/A	N/A	S468S50AC
4300-N	2004	N/A	B455A	BH464A	EZ55QNB	S468RAC
4300-NB	7074BH/2004BH	460-SB	B455AH	N/A	EZ55QNB	N/A
4300-NBK	7074BH/2004BH	460-SB	B455AH	N/A	EZ55QNB	N/A
4300-NK	2004	N/A	B455A	BH464A	EZ55QNB	S468RAC
4300-SS	N/A	N/A	N/A	BH464S	EZ55QNBZ	S468RACS
4300-SSB	N/A	N/A	N/A	N/A	EZ55QNBZ	N/A
4300-SSBK	N/A	N/A	N/A	N/A	EZ55QNBZ	N/A
4300-SSK	N/A	N/A	N/A	BH464S	EZ55QNBZ	S468RACS
4300-Z2	N/A	N/A	N/A	N/A	N/A	N/A
4300-Z2B	N/A	N/A	N/A	N/A	N/A	N/A
4300-Z4	N/A	N/A	N/A	N/A	N/A	N/A
4304-2Z4	N/A	N/A	N/A	N/A	N/A	N/A
4304-2Z4K	N/A	N/A	N/A	N/A	N/A	N/A
4304-N	N/A	N/A	N/A	BH464A	N/A	N/A
4304-NB	N/A	N/A	N/A	N/A	N/A	N/A
4304-NBK	N/A	N/A	N/A	N/A	N/A	N/A
4304-NK	N/A	N/A	N/A	BH464A	N/A	N/A
4304-Z4B	N/A	N/A	N/A	N/A	N/A	N/A
4304-Z4BK	N/A	N/A	N/A	N/A	N/A	N/A
5305-NBK	N/A	N/A	N/A	N/A	N/A	N/A
5305-NK	N/A	N/A	N/A	N/A	N/A	N/A
5305-Z4BK	N/A	N/A	N/A	N/A	N/A	N/A
9301-E	7060	108E	B108R	N/A	EZ08SF	N/A
9304	3060	N/A	N/A	N/A	N/A	N/A
9304-G	N/A	N/A	N/A	N/A	N/A	N/A
9305	3030	N/A	N/A	N/A	N/A	N/A
9305-G	N/A	N/A	N/A	N/A	N/A	N/A
9305-GK	3030-02-40	N/A	N/A	N/A	N/A	N/A
9305-K	3030PC	N/A	N/A	N/A	N/A	N/A
9305-S	3030-902/3080-9	N/A	N/A	BH614R	N/A	N/A
9305-SG	3020-9-40/3020-902-40	N/A	N/A	BH614P	N/A	N/A
9305-SGK	3020-9-40/3020-902-40	N/A	N/A	BH614P	N/A	N/A
9305-SK	3030-902/3080-9	N/A	N/A	BH614R	N/A	N/A





fiberglassBox™: Premium Series "Hard Box" Fiberglass Boxes continued

DergiassBC	Carlon® PH	Carlon® PC Black	Carlon® PVC	Carlon® PVC	Cantex®	Pass & Seymour
Allied Moulded	(Union Phenolic)	Polycarbonate	(Zip Blue)	(SuperBlue®)	(EZ BOX®)	(Slater®)
9312-EWK	6062-402	4R-B	B225R	N/A	EZ25DO	N/A
9313-EWK	6063-402	N/A	B355R	N/A	N/A	S3-52-W
9314-EWK	N/A	N/A	B468R	N/A	N/A	N/A
9315	4062/WHITE	4R-B	E460R	N/A	EZYKL	N/A
9315-WH	4062/WHITE	4R-B	E460R	N/A	EZYKL	N/A
9319	N/A	N/A	HB15W	N/A	N/A	N/A
9320	N/A	N/A	HB1DP	N/A	N/A	N/A
9322	N/A	N/A	HB1BL	N/A	N/A	N/A
9327-N	6090/7010/E1614	N/A	N/A	N/A	N/A	N/A
9329-EWK	7010-8	232-0W	B225R	BH234R	N/A	S2-32-W
9331-E	6090/7010	N/A	E1614	N/A	N/A	N/A
9331-EK	6090/7010	N/A	E1614	N/A	N/A	N/A
9331-EWK	6090-402	114-0W	B114R	N/A	EZ14SO	N/A
9335-BHK	3190-C-94	N-321-C-95	N/A	N/A	N/A	S118HAC
9335-BHGK	N/A	N-321-GC-95	N/A	N/A	N/A	S118HGAC
9335-HNGK	N/A	N/A	N/A	N/A	N/A	N/A
9335-HNK	N/A	N/A	N/A	N/A	N/A	N/A
9335-NGK	3190-40-PC	N/A	B518P	N/A	EZ18CNG	C118RGAC
9335-NK	3190/3190C	N/A	B518A/N-321-C	N/A	EZ18CN	C118RAC
9336-BHK	3090-95/3090-95-SQ	3R-16-BH	N/A	N/A	N/A	N/A
9336-BHGK	3090-95-40	3R-16-BHGP	N/A	N/A	N/A	N/A
9336-HNGK	3090-N-40	N/A	N/A	N/A	N/A	N/A
9336-HNK	3090-N	N/A	N/A	N/A	N/A	N/A
9336-NGK	3190-PC	3R16NGP	N/A	N/A	N/A	N/A
9336-NK	3190	3R16N	N/A	N/A	N/A	N/A
9338-EK	3080	N/A	N/A	N/A	N/A	N/A
9338-EKT	3080	N/A	N/A	N/A	N/A	N/A
9338-ESGK	3080-9-40	3R160WGP	B432A	BH614RP	N/A	C118WGAC
9338-ESGKT	3080-9-40	N/A	N/A	N/A	N/A	C118WGAC
9338-ESK	3080-9/3080-9-PC	3R160W	N/A	BH614R	N/A	N/A
9338-ESKT	3080-9-PC	N/A	N/A	N/A	N/A	N/A
9343-NK	4000-02	4S32N	B432A	N/A	EZ32XN	S4435RAC
9343-SSK	4000-02	N/A	N/A	N/A	N/A	N/A
9344	4041	4SB	A400/4SPB	N/A	EZXKL	N/A
9345	4042-12	4S1G	A410	N/A	EZ03SXA	RC1
9345-58	N/A	N/A	A411	N/A	EZ04ES	N/A
9346	4022-12	4S2G	A420	N/A	EZ06DXA	RC2
9346-58	N/A	N/A	A421	N/A	EZ08ED	N/A
9350-BHK	4070-95/4070-9502/4070- 95-PC	N-423-C-95-V	N/A	N/A	EZ20CH	S120HAC
9350-BHGK	4070-95-40	N-423-GC-95-V	N/A	N/A	EZ20CHG	S120HGAC
9350-HLK	4070-302	N/A	B620L	N/A	N/A	S120JAC
9350-HNK	4070-N02	N/A	N/A	N/A	N/A	S120JAC
9350-K	N/A	N/A	N/A	N/A	N/A	N/A



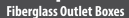


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Allied Moulded	Carlon® PH (Union Phenolic)	Carlon® PC Black Polycarbonate	Carlon® PVC (Zip Blue)	Carlon® PVC (SuperBlue®)	Cantex® (EZ BOX®)	Pass & Seymour (Slater®)
9351-NGK	4070-N-40	4R20NGP	B520P/N-423-GC	BH525P	EZ20CNG	S120RGAC
9351-NK	4170/4170PC	4R20N	B520A/N-423-C	BH525A	EZ20CN	S120RAC
9351-SSK	4070-N-S	N/A	B618R	BH525S	N/A	N/A
9355-K	3000	N/A	N/A	N/A	N/A	C118WAC
9355-SK	3000-902-40	N/A	B618R	N/A	EZ18C0	C118WAC
9361-ES	N/A	N/A	N/A	N/A	N/A	N/A
9361-ESK	E168/7010-8/7020-8	N/A	N/A	N/A	N/A	N/A
9363-EK	6060-02	N/A	N/A	N/A	N/A	N/A
9363-EWK	6010-402/6060-402	114-0W	N/A	N/A	N/A	N/A
9364-BHK	4060-9502	N/A	N/A	N/A	N/A	N/A
9364-BHGK	N/A	N/A	N/A	N/A	N/A	N/A
9364-K	4060-02	N/A	N/A	N/A	N/A	N/A
9365-NK	4160-C/N40712RC	N/A	N/A	N/A	N/A	N/A
9366-EWK	N/A	N/A	N/A	BH118R	N/A	N/A
9368-EK	N/A	N/A	N/A	N/A	N/A	N/A
9368-EWK	6070-4/E214	N/A	B120R	BH118R	EZ21S0	S118W
9372-NMHK	N/A	N/A	N/A	N/A	N/A	N/A
RD-42	RD-30	N/A	B234ADJC/RDS-30	N/A	N/A	P242RRD
RD-42SS	N/A	N/A	N/A	N/A	N/A	P242SRD

fiberglassBox™: Paddle Fan Support Boxes

Allied	Westinghouse	Auliumtan	Dage	Carley DC	Canal Cian (TOD)	Carley DII	Daileau (DOC)	Clatar (DOC)
Moulded	Westinghouse	Arlington	Raco	Carlon PC	Steel City (T&B)	Carlon PH	Reiker (P&S)	Slater (P&S)
9335-NKFR	N/A	FB417S/FBS420S	N/A	N/A	N/A	N/A	N/A	N/A
9350-FAN/FANB	N/A	N/A	927/928	N/A	N/A	4070-CFB-BHL	65521/85502	N/A
9350-FRBKOW	N/A	FBRS420R	934	N/A	N/A	N/A	22200	N/A
9350-KFR	N/A	FB423/FBS420	7120/299	B720-SHK	54171-CFB	CFB-16	44400/55528	S1-6-FAN
9351-NKFR	01240-11	FB417S	294-1	BH525L/BH525LP	54171-F-CFB	4170-CFB	55020/55025	S1-20-RFAN
9364-FANB	01525/ 01100/ 01010	N/A	925/926	MB715H	N/A	N/A	N/A	N/A
9364-KFR	01050-11	FBS426	N/A	N/A	N/A	N/A	33303/55505	N/A
9369-FB	01020-11	FBS426	296-1	MB715S	54151-CFB	N/A	N/A	N/A
9370-FR	01030	FB407	N/A	N/A	N/A	N/A	N/A	S1-09-FAN
9373-FR	02000	FB443	7120	CFB-16	N/A	N/A	N/A	S1-16-FAN
9375-FR	02525	FB442/FB412	7120	CFB-12	N/A	N/A	N/A	N/A





Vapor Seal fiberglassBox™: Air-Sealed Fiberglass Boxes

Allied Moulded			Arlington	Nutek®	Hubbell
Vapor Seal	Carlon® PC	AIRFOIL, INC	Industries, Inc.	(Airtight)	(TradeSelect)
1099-NV	FN-23	SG-1	F101F / FN101F	F-WSW	2011FBA
1099-NV2	N/A	N/A	FN101FD	N/A	N/A
2302-HNKV2	N/A	N/A	FN102FD	N/A	N/A
2302-NKV	FN-236-V/NG-236-V	SG-2	F102F / FN102F	2-FWSW	2002FBA
3303-NKV	FN-354-V/NG-354-V	N/A	F103F / FN103F	3-FWSW	2003FBA
4304-NKV	FN-460-V/NG-460-V	N/A	F104F / FN104F	N/A	N/A
5305-NKV	N/A	N/A	N/A	N/A	N/A
5305-NBKV	N/A	N/A	N/A	N/A	N/A
9335-BHKV2	N/A	N/A	N/A	N/A	N/A
9350-BHKV	N/A	N/A	N/A	N/A	N/A
9350-BHKV2	N/A	N/A	N/A	N/A	N/A
9350-HNKV2	N/A	RD-1	FN440F	F-WOCT	2008FBA
9351-NKV	FN-426-C-V	N/A	FN430F	N/A	N/A
9351-NKFRV	FN-CFB	FR-1	FB426F	N/A	N/A
9371-FRV	CFB-16-F	N/A	FB442F	N/A	7120VB
RD-42V	N/A	N/A	N/A	F-WRD	N/A

SLIDERBOX°: Adjustable Boxes

Allied Moulded SLIDERBOX°	Arlington Industries Inc. ONE-BOX™ & IN/OUT™ BOX	Carlon° PVC Adjust-A-Box™	Carlon® Steel Adjust-A-Box™	Smart Box Inc. Smart Box
SB-1	F101 / FA101 / FAS423	B121ADJ	MB120ADJ	MSB22+
SB-1H	F101H	B121ADJH	N/A	MSBHZ
SB-2	F102 / FA102	B234ADJ / B234ADJC	MB238ADJ	MSB2G
SB-3	F103 / FA103	B349ADJ	N/A	MSB3G
SB4	F104 / FA104	N/A	N/A	MSB4G
SB-CB	N/A	N/A	N/A	MSBRND
SB-CBG	N/A	N/A	N/A	N/A
SB-CBFR	FBS1423	N/A	N/A	MSBFAN

flexBox*: Basic Series "Soft Box" Thermoplastic Boxes

Allied Moulded	Carlon® PC Black Polycar- bonate	Carlon® PVC (Zip Blue)	Carlon® PVC (Super Blue) (T&B)	Cantex® (EZ BOX®)	Pass & Seymour (Slater®)
P-108E	N/A	B108R-UPC	N/A	EZ08SF	P108W
P-108H	N/A	B108B-UPC	N/A	EZ08SB	P108N
P-1160W	114-0W	E-16-8	N/A	EZ14S0	P116W
P-1180W	118-0W	B120R	BH118R	N/A	S118W
P-1220W	N/A	B120R	N/A	EZ21S0	S122W
P-122SC	N/A	SNO-18-M	N/A	N/A	N/A
P-181	118-N (18")	B118A (18")	N/A	EZ18SN (18")	P118R
P-181H	118-LB	B118B-UPC	N/A	EZ20SB	S118S50
P-181HZ	N/A	N/A	N/A	N/A	N/A
P-181QT	N/A	N/A	N/A	EZ18SNU	S118R
P-181RK	N/A	N1-710-M	N/A	N/A	P1-18-RN (18")
P-201	120-N (20.3")	B120A (20")	BH122A	EZ20SN (20")	P122R
P-201QT	120-N-FS (20.3)	N/A	N/A	EZ20SNU (20")	S1-18-R (18")





flexbox*: Basic Series "Soft Box" Thermoplastic Boxes continued

Allied Moulded	Carlon® PC Black Polycar- bonate	Carlon® PVC (Zip Blue)	Carlon® PVC (Super Blue) (T&B)	Cantex® (EZ BOX®)	Pass & Seymour (Slater®)
P-201R	N/A	RN-23	N/A	N/A	P122RN
P-2400W	232-0W	B225R	BH234R	EZ25DO	S2-32-W
P-241	122-N (22.5")	B122A (22")	N/A	EZ23SN (23")	P1-22-R (22.5")
P-241H	122-LB (22.5")	N/A	N/A	EZ20SB	P122C
P-241HQT	122-LBP (22.5")	N/A	N/A	N/A	\$1-22-\$50 (22.5")
P-241QT	122-N-FS (22.5")	N/A	N/A	EZ23SNU (23")	S1-22-R (22.5")
P-3520W	N/A	B355R	N/A	N/A	S3-52-W
P-442	234-N (34")	B232A (32")	BH235A	EZ32DN (32")/EZ48DN	P2-35-RAC (35")
P-442H	234-LB (34")	B232B (32")	N/A	N/A	N/A
P-442HQT	234-LBP (34")	N/A	N/A	N/A	S2-35-S50AC (35")
P-442QT	234-NP (34")	N/A	N/A	EZ32DNU	S2-35-RAC (35")
P-643	345-N (45")	B344A (44")	BH353A	EZ44TN (44")	S3-54-RAC (54")
P-643H	345-LB (45")	SB-357	N/A	EZ74TN	\$354\$50AC
P-643HQT	N/A	N/A	N/A	N/A	S3-54-S50AC (54")
P-643QT	N/A	N/A	N/A	N/A	S3-54-RAC (54")
P-764	N/A	N/A	BH464A	N/A	S468RAC
P-764B	460-SB-24 (60")	B455A	N/A	EZ55QNB (55")	N/A
P-764BQT	N/A	N/A	N/A	N/A	N/A
P-764H	460-LB (60")	N/A	N/A	N/A	N/A
P-764HB	N/A	B455AH	N/A	N/A	N/A
P-764QT	N/A	N/A	N/A	N/A	S4-68-RAC (68")
PC213-BH	N-321-C-95	N/A	N/A	N/A	C118HAC
PC213-BHG	N-321-GC-95	N/A	N/A	N/A	C118HAGAC
PC213-N	3R-16-N (16")	B518A (18")	N/A	EZ18CN (18")	C1-18-RAC (18")
PC213-NG	3R-16-NGP (16")	B518P (18")	N/A	EZ18CNG (18")	C1-18-RGAC (18")
PC2230W	N/A	B618R	BH614R	EZ18CO	C1-18WAC
PC2230WG	N/A	B618RP	N/A	EZ18COG	C1-18WGAC
PC234-BH	N-423-C-95-V	B620K	BH525H	EZ20CH	S120HAC
PC234-BHG	N-423-GC-95-V	B620KG-UPC	BH525HP	EZ20CHG	S120HGAC
PC234-N	N-423-C-V	B520A (20.5")	BH525A	EZ20CN (20")	S1-20-RAC (20.2")
PC234-NG	N-423-GC-V	B520P (20.5")	BH525P	EZ20CNG (20")	S1-20-RGAC (20.2")
PJ-20H	N/A	B418A	N/A	EZ18XN	S44-21-SAC
PJ-20N	N/A	B418A	N/A	EZ18XN	S44-21-RAC
PJ-32N	4S-32-N	B432A	N/A	EZ32XN	S44-35-RAC
PJ-4B	A400	A400	N/A	EZXKL	4SBC
PJ-4S1	A410	A410	N/A	EZ03SXA	RC-1
PJ-4S2	A411	A411	N/A	EZ04ES	N/A
PJ-4T1	A420	A420	N/A	EZ06DXA	RC-2
PJ-4T2	A421	A421	N/A	EZ08ED	N/A



										MADE IN	
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1096-N	8	4304-Z4BK	15	9336-BHGK	18	9352-NGK	21	LH-11WP	40	PC213-N	34
1098-N	8	50PANST	35	9336-BHK	18	9352-BHK	22	LH-12P	40	PC213-NG	34
1098-Z2	8	5305-NBK	16	9336-HNGK	18	9352-BHGK	22	LH-12WP	40	PC2230W	34
1098-Z4	8	5305-NBKV	25	9336-HNK	18	9355-K	20	LH-13P	40	PC2230WG	34
1099-AB	29	5305-NK	16	9336-NGK	18	9355-SK	20	LH-21WP	40	PC2440W	34
1099-N	8	5305-NKV	25	9336-NK	18	9361-EC2	9	LH-22WP	40	PC2440WG	34
1099-NV	25	5305-Z4BK	16	9338-EK	19	9361-EK	9	LVB-1	38	PC234-BH	34
1099-NV2	25	9301-E	9	9338-EKT	19	9361-ESC2	9	LVBOW-1	38	PC234-BHG	34
1099-SS	8	9301-EC2	9	9338-ESC2	19	9361-ESK	9	LVP-1	12, 14, 16, 38	PC234-N	34
1099-Z4	8	9304	20	9338-ESGC2	19	9363-EK	9	LVP-2	33,38	PC234-NG	34
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2300-NC2	11	9305-K	20	9338-ESK	19	9364-BHGK	22	P-108H	31	PJ-32N	33
2300-NC4	11	9305-SC2	20	9338-ESKT	19	9364-BHK	22	P-1160W	31	PJ-4B	33
2300-NK	11	9305-SGK	20	9342-C2	17	9364-FANB	23	P-1180W	31	PJ-4S1	33
2300-Z2K	11	9305-SK	20	9343-NK	17	9364-K	21	P-1220W	31	PJ-4S2	33
2300-Z4K	11	9312-EWC2	12	9343-SSK	17	9364-KFR	23	P-122SC	31	PJ-4T1	33
2302-HNKV2	25	9312-EWK	12	9344	17	9365-NK	21	P-181	31	PJ-4T2	33
2302-NC2	11	9313-EWC3	14	9345	17	9366-EWK	10	P-181H	31	RD-42	18
2302-NC4	11	9313-EWK	14	9345-58	17	9368-EK	9	P-181HZ	31	RD-42SS	18
2302-NK	11	9314-EWK	16	9346	17	9368-EWK	10	P-181QT	31	RD-42V	25
2302-NKV	25	9315	17	9346-58	17	9369-FB	23	P-181RK	31	SB-1	28
2302-SSK	11	9315-WH	17	9350-BHGK	22	9370-FR	23	P-201	31	SB-1H	28
2302-Z4K	11	9319	10	9350-BHK	22	9371-FRV	26	P-201QT	31	SB-2	28
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3300-2Z2	14	9322	10	9350-BHKV2	26	9373-FR	23	P-2400W	32	SB-4	28
3300-2Z2K	14	9327-N	8	9350-FAN	24	9375-FR	23	P-241	31	SB-CB	28
3300-NBC3	13	9329-EWK	12	9350-FANB	23	9380-FR	24	P-241H	31	SB-CBFR	28
3300-NBK	13	9331-E	9	9350-FANV2B	26	9380-FANB	24	P-241HQT	31	SB-CBG	28
3300-NC3	13	9331-EC2	9	9350-FANVB	26	AC9500	39	P-241QT	31	WIRE CLAMP	35
3300-NC6	13	9331-EK	9	9350-FRBKOW	24	AC9500BULK	39	P-3520W	32	WINGS	35
3300-NK	13	9331-ESC2	9	9350-HLC2	22	FB-2	41	P-442	32		
3300-SSBK	13	9331-EWC2	10	9350-HLK	22	FB-2CVR	41	P-442H	32		
3300-Z2BK	14	9331-EWK	10	9350-HNK	22	FB-2DB	41	P-442HQT	32		
3300-Z2K	14	9335-BHC2	18	9350-HNKV2	26	FB-2DBCVR	41	P-442QT	32		
3300-Z4K	14	9335-BHGC2	18	9350-K	21	FB-2N	41	P-643	32		
3303-NBK	13	9335-BHGK	18	9350-KFR	23	FB-2NCVR	41	P-643H	32		
3303-NC6	13	9335-BHK	18	9351-NGKV	26	FB-3	42	P-643HQT	32		
3303-NK	13	9335-BHKV2	26	9351-NC2	21	FB-3CVR	42	P-643QT	32		
3303-NKV	25	9335-HNGK	18	9351-NGC2	21	FB-3DB	42	P-764	32		
3303-Z4K	14	9335-HNK	18	9351-NGK	21	FB-3DBCVR	42	P-764B	32		
4300-NBC4	15	9335-NC2	18	9351-NK	21	FB-3N	42	P-764BQT	32		
4300-NBK	15	9335-NGC2	18	9351-NKFR	23	FB-3NCVR	42	P-764H	32		
4300-NK	15	9335-NGK	18	9351-NKFRV	26	FB-CAK	43	P-764HB	32		
4304-NBK	15	9335-NK	18	9351-NKV	26	GRD STRAP	35	P-764QT	32		
4304-NK	15	9335-NKFR	23	9351-SSK	21	LH-LED	40	PC213-BH	34		
4304-NKV	25	9336-BHC2	18	9352-NK	21	LH-11P	40	PC213-BHG	34		



www.ul.com

UL certifies, validates, tests, inspects, audits, and advises and trains. UL provides the knowledge and expertise to help customers navigate growing complexities across the supply chain from compliance and regulatory issues to trade challenges and market access. In this way, UL facilitates global trade and delivers peace of mind.

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- Verify a UL Listed product use
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- Verify a product safety standard



The International Code Council is a memberfocused association. It is dedicated to

developing model codes and standards used in the design, build and compliance process to construct safe, sustainable, affordable and resilient structures.

Most U.S. communities and many global markets choose the International Codes.

The ICC has developed and made available a comprehensive and coordinated set of International Codes, including:

- International Building Code
- International Energy Conservation Code
- International Existing Building Code
- International Fire Code
- International Fuel Gas Code
- International Green Construction Code
- International Mechanical Code
- ICC Performance Code
- International Plumbing Code
- International Private Sewage Disposal Code
- International Property Maintenance Code
- International Residential Code
- International Swimming Pool and Spa Code
- International Wildland Urban Interface Code
- International Zoning Code

www.nfpa.org

NFPA is a global, nonprofit organization devoted to eliminating death, injury, property and economic loss due to fire, electrical and related hazards. The association delivers information and knowledge through more than 300 consensus codes and standards, research, training, education, outreach and advocacy; and by partnering with others who share an interest in furthering the NFPA mission.

www.necconnect.org

The National Electrial Code (NEC) is the benchmark for safe electrical design, installation, and inspection to protect people and property from electrical hazards. It is adopted in all 50 states.

www.boma.org

The Building Owners and Managers Association (BOMA) International is a federation of 91 BOMA U.S. associations and 17 international affiliates. Founded in 1907, BOMA represents the owners and managers of all commercial property types including nearly 10.4 billion square feet of U.S. office space that supports 1.8 million jobs and contributes \$227.6 billion to the U.S. GDP. Its mission is to advance a vibrant commercial real estate industry through advocacy, influence and knowledge.

BOMA International is a primary source of information on building management and operations, development, leasing, building operating costs, energy consumption patterns, local and national building codes, legislation, occupancy statistics, technological developments and other industry trends.

www.nahb.org

The National Association of Home Builders (NAHB) helps its members build communities. Each year, NAHB's members construct about 80% of the new homes built in the United States, both single-family and multifamily.

Since it was founded in the early 1940s, NAHB has served as the voice of America's housing industry. We work to ensure that housing is a national priority and that all Americans have access to safe, decent and affordable housing, whether they choose to buy a home or rent.

www.nmhc.org

National Multi-Family Housing Council is the place where the leaders of the apartment industry come together to guide their future success. With the industry's most prominent and creative leaders, NMHC provides a forum for insight, advocacy and action that enable both members and the communities they build to thrive.

www.naed.org

The National Association of Electrical Distributors (NAED) is the voice of the electrical distributor. They provide members with the best tools, information and assistance to help them thrive and improve the electrical distribution channel.

UL® Certified Test Lab



Underwriters Laboratories® (UL) partners with manufacturers to provide safe products to consumers through UL testing, certification and follow-up audits. UL's Data Acceptance Program (DAP) provides a means for UL to accept externally generated test data in support of UL Mark certification. Product investigations by UL typically involve testing of product samples. While UL maintains extensive test facilities, customers can also utilize their own or third-party facilities for product testing via UL's DAP.

Participating test facilities are required to have the appropriate physical resources, equipment and qualified personnel needed to conduct testing, equivalent to what would be used in UL's own laboratories for the same testing. UL offers five different types of data acceptance programs. Allied Moulded Products, Inc. is certified through the Client Test Data Program (CTDP).

After a data acceptance program is established, UL will reassess a test laboratory annually. All data submitted is thoroughly reviewed and audited by UL before being used for certification.

Benefits of DAP

UL's Data Acceptance Program provides qualified customers a number of advantages. The largest advantage is the increased control over the timing and schedule for their product testing and certification program. The number one delay for projects is a non-conforming test result. Having the ability to identify these issues and have their engineering team available at the test location results in faster resolution.

Providing UL with a data sheet ready package at the time of submittal eliminates test time and allows UL to decrease the turnaround time for DAP participant's projects. Our customers see an increase in delivering speed, market access and flexibility.

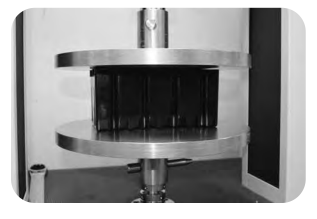
Conducting testing at your site on your own schedule is a more flexible way to enable your business to obtain our market-leading certifications for your products.

Allied Moulded's Certified Test Standard:

UL 514C

(Standard for Nonmetallic Outlet Boxes, Flush-Device Boxes, and Covers)

Allied Moulded performs the following tests in accordance with the



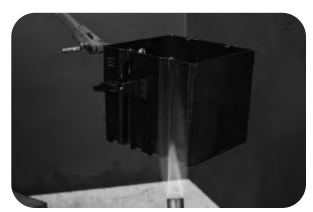
Allied Moulded's flexbox® product undergoes various test procedures for UL certification



guidelines set forth by the CTDP:

- Flame test (shown below, right)
- Fan support test
- Fixture support test at elevated temperature and ambient temperature
- Deflection of outlet box under a rated load
- Volume
- **Impact**
- Crush (shown below, left)
- Strength of knockouts
- Water absorption

The UL certification allows manufacturers and consumers to feel confident that quality is maintained. Allied Moulded is committed to providing a trustworthy and innovative product offering to the residential and commercial electrical marketplace.



Have you used our new website lately?

We have recently updated our website to include new features and options, making it easier than ever to access the information you need, whenever you need it. Access our website on your computer, smartphone or tablet, no matter where you are!

Take a look below and find out how Allied Moulded's new website can benefit you and your new project!

- · Download and save product specification pages in PDF format
- · View and download high quality images for every product and accessory
- Download 2D PDF drawing files for every product
- Find your local representative or nearest distributor by entering your state, zip code, or address
- Use our unique product filters to find the right box for your application
- Live chat with our customer service team during normal business hours (8AM - 5PM ET)
- Access our entire library of PDF catalog files, inspector documents and technical data information
- Use our new search function to easily navigate your way to specific part numbers and information













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THE CONTRACTOR'S CHOICE

Allied Moulded Products, Inc. (Allied Moulded) is the Contractor's Choice of nonmetallic electrical boxes in today's residential markets. Leveraging more than 65 years of experience, Allied Moulded has grown to become the benchmark of quality within the electrical industry. Our full-service molding operation includes expertise in compression and injection molding, using thermoset and thermoplastic materials, and provides our customers with a superior product at a competitive price. Our unrelenting focus on service, delivery, value, innovation and technology in everything we make

and do, has made us who we are today.



Allied Moulded offers a full range of residential electrical outlet box and specialty products for residential construction. All products are designed with both the electrical professional and the do-it-yourself home owner in mind and have earned a reputation for strength and rigidity while remaining innovative.

In addition, Allied Moulded offers a full line of NEMA 4X/IP66 nonmetallic electrical enclosures and accessories for a wide range of industrial applications found around the world. Their nonmetallic material properties provide a suitable substitution for steel and stainless steel products for corrosive applications.

CERTIFIED

Let's Get Social!

We want to see our products in action. Tag us or share your application photos with #alliedmoulded and we will share the love to our social media!





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Find out more about us online at: www.alliedmoulded.com

Available Through: