

**Two sizes: 1.96" and 2.32" diameters** to cover 15A/20A Straight Blade and 15A/20A/30A Turnlok® devices. Covers fit all competitive flanged inlets and outlets.

**Tamper-proof hinge** features permanent, locked-in pins for added security.

**Unbreakable glass-filled polycarbonate construction** withstands years of job site abuse and harsh environmental exposure. Stainless steel mounting screws resist corrosion.

**Stainless steel mounting screws** resist corrosion.



**WPG1 and WPG2**

**Pre-attached gaskets** for easy installation and tight seal to panel or weatherproof box — with no misaligned or collapsed gaskets.

**Lockable "bullnose"** for OSHA Lockout/Tagout compliance.



**Molded-in label area** for pre-printed or handwritten labels identifying circuits, ratings, and other data.

***We offer a complete line of durable, easy-to-install, and environment-resistant weatherproof products — for first-rate performance in worst-case applications.***

## Index

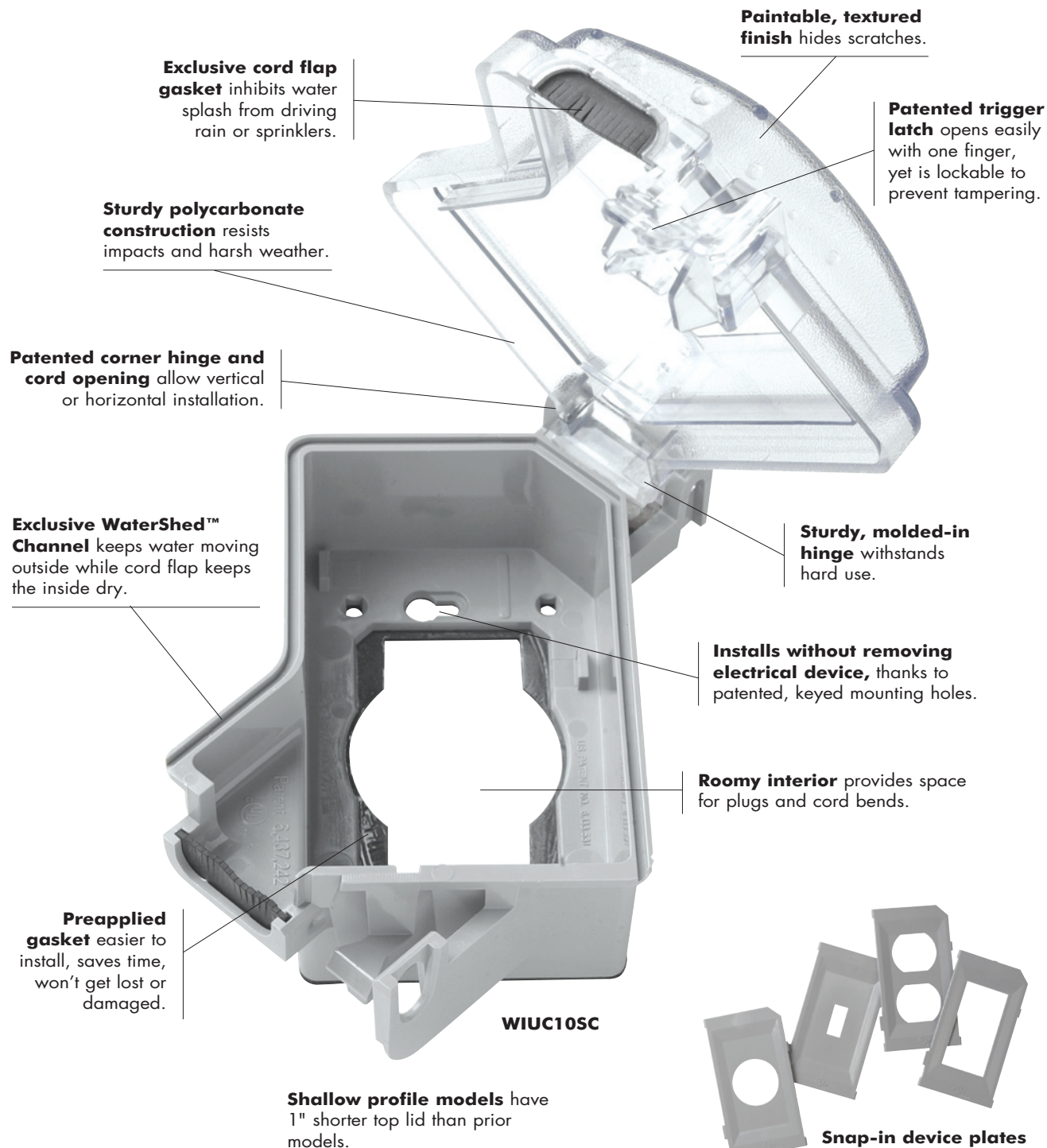
Device	Page Number
While-In-Use Covers	R-2, R-3
Flush Mount While-In-Use Covers	R-4
Cast While-In-Use Covers	R-5
Cast Weatherproof Covers	R-6 – R-8
Thermoplastic Covers	R-9 – R-12
Heavy Cast Aluminum Covers	R-12, R-13
Weatherproof Stainless Steel Covers	R-14
Single Gang Boxes	R-16
Weatherproof Locking Inlet Kit for Generator Applications	R-16
Two Gang Boxes	R-17
Three Gang Boxes & Deep Boxes	R-18
Round Boxes & Weatherproof Kits	R-19
Cluster & Blank Covers	R-20
Lighting Accessories & Swimming Pool Junction Box	R-21
Vapor Proof Lighting	R-22
Gaskets & Accessories	R-23
NEC Compliance	R-24, R-25

Pass &amp; Seymour



## Weatherproof Boxes & Covers While-In-Use Covers

**The 2005 NEC Section 406.8(B)(1) requires** that all 15 and 20 Amp, 125 and 250 Volt outdoor receptacles in wet locations have a cover that is weatherproof — even when a plug is inserted into the receptacle.



# Weatherproof Boxes & Covers While-In-Use Covers

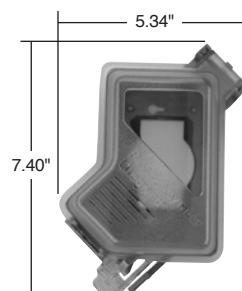
Pass & Seymour



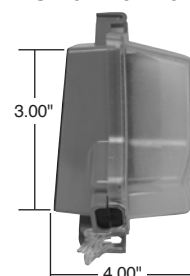
## Features

- Comply with NEC 2005 Section 406.8(B)(1) for wet location covers, and conform to NEMA 3R.
- Covers are self-closing as required by UL514C42.3.
- Covers mount vertically or horizontally.
- Body, cover, and plates made of polycarbonate.
- Gasket made of closed cell foam, neoprene blend regular density, UL Rated HBF.
- Mounting screws made of 302 stainless steel.
- Single receptacle plate available in 1.405" and 1.595" openings.
- Deep model available for 20A locking plugs.
- Shallow covers accommodate up to 14/3 AWG extension cords.
- New trigger latch opens easily with one finger.

## SINGLE GANG COVERS



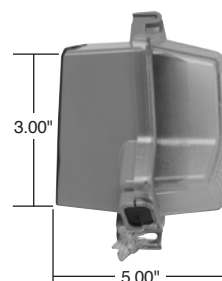
### SINGLE GANG



### SINGLE GANG SHALLOW

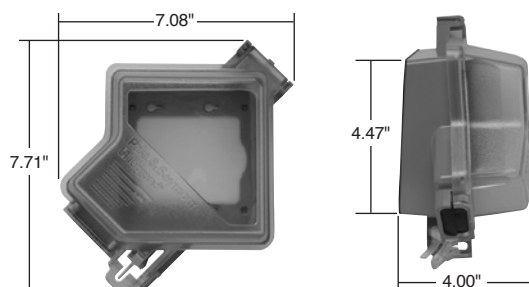


### SINGLE GANG DEEP



Catalog Number	Bottom Color	Top Color	Device Plates Provided	Plate Width	Package Quantity	3rd Party Compliance
<b>Single Gang</b>						
WIUC10GL WIUC10CL WIUC10WL	Gray Clear White	Gray Clear White		2 3/8"	12	•
<b>Single Gang Shallow</b>						
WIUC10SG WIUC10SC WIUC10SW WIUC10SB	Gray Gray White White	Gray Clear White Clear		2 3/8"	14	•
<b>Single Gang Deep</b>						
WIUC10DGL WIUC10DCL WIUC10DWL	Gray Gray White	Gray Clear White		2 3/8"	9	•
<b>Two Gang</b>						
WIUC20GL WIUC20CL WIUC20WL	Gray Gray White	Gray Clear White		2"	8	•
<b>Extra Plate Kits</b>						
WIU10PK WIU10PKW	Gray White		Single Gang Plate Kit 	2 3/8"		•
WIU20PK WIU20PKW	Gray White		Two Gang Plate Kit 	2"		•

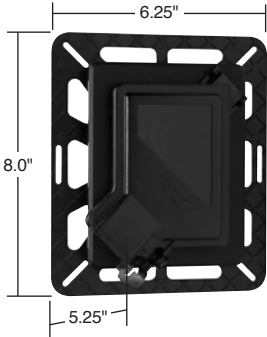
## TWO GANG COVER



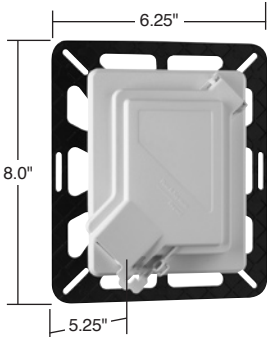
Pass & Seymour



Weatherproof Boxes & Covers  
Flush Mount While-In-Use Covers



WIUFC10S



WIUFC10W

Features

- One-piece box and cover design provides fast, easy installation.
- Box serves as a template for a rectangular wall cut-out.
- 28 cubic-inch box provides ample space for GFCIs; makes wiring easy.
- Accepts standard TP wall plates and devices for virtually any application.
- One catalog style installs easily in most exterior wall types.
- Mounting flange features large open areas, cross-hatching, and tapered edges to enhance stucco adherence and mounting.
- Corner hinge for either vertical or horizontal mounting without field modifications.
- Easy-opening, one-finger latch.
- Factory installed cord-opening gasket to keep water and insects out.
- Auto clamps and standard knock-outs simplify installation.
- No caulking or gasket assembly required.
- Replaceable cover and frame assembly does not require disruption of siding materials.

Catalog Number	Description	Color
<b>Single Gang</b>		
WIUFC10S	While-in-use cover and box assembly	Smoke
WIUFC10SQC	While-in-use cover and box assembly with Quick/Click®	Smoke
WIUFC10W	While-in-use cover and box assembly	White
WIUFC10WQC	While-in-use cover and box assembly with Quick/Click®	White

For description of Quick/Click® feature, see Page P-19.

# Weatherproof Boxes & Covers

## Cast While-In-Use Covers

Pass & Seymour



**Meets NEC 2005 Section 406.8(B)(1)**  
suitable for wet locations.

**All components baked-on electrostatic, polyester, powder paint coated** prior to assembly for superior corrosion resistance.

**Self-closing lids** as required by UL514C42.3.

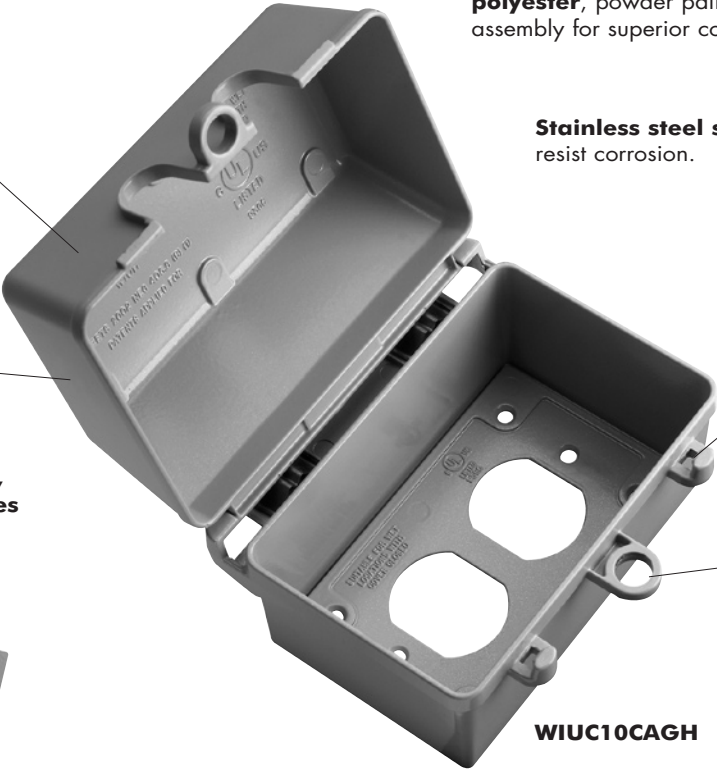
**Heavy-duty die-cast zinc.**

**Gasket, stainless steel screws, and two metal mounting plates are supplied.**






**Stainless steel springs** resist corrosion.

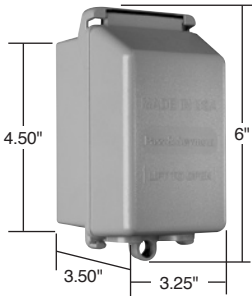
**Cam action latch** for secure closure and easy access.

**Accepts a standard sized padlock.**

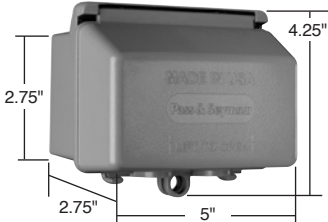


WIUC10CAGH

Catalog Number	Color	Device Plates Provided	Package Quantity	3rd Party Compliance
				
Single Gang – Vertical				
WIUC10CABRV WIUC10CAGV	Bronze Gray	 	12	•
Single Gang – Horizontal				
WIUC10CAGH	Gray	 	12	•



WIUC10CAGV

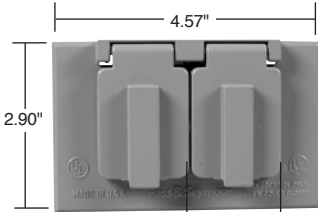


WIUC10CAGH

Pass & Seymour



Weatherproof Boxes & Covers  
Cast Weatherproof Covers



Horizontal  
2 Self-Closing Lids













Vertical  
1 Self-Closing Lid



Horizontal  
1 Self-Closing Lid

Features

- Broad line of single gang covers for receptacles and power outlets.
- Baked-on electrostatic, polyester, powder paint for superior scratch and corrosion resistance.
- Heavy-duty die-cast zinc.
- Stainless steel springs.
- Covers comply with 2005 NEC Section 406.8(A) and 406.8(B)(2).

Catalog Number	Description	Color	3rd Party Compliance	
			cULus	
One Gang				
 <b>CA7GH</b>	Single Receptacle Horizontal – 1 Self-Closing Lid	Gray	•	
 <b>CA7GV</b> <b>CA7BRV</b> <b>CA7WV</b>	Single Receptacle Vertical – 1 Self-Closing Lid	Gray Bronze White	•	
 <b>CA8GH</b> <b>CA8BRH</b> <b>CA8WH</b>	Duplex Receptacle Horizontal – 2 Self-Closing Lids	Gray Bronze White	•	
 <b>CA8GJ</b>	Oversized Duplex Receptacle Horizontal – 2 Self-Closing Lids Dimensions: H - 4.52", L - 4.58"	Gray	•	
 <b>CA8GV</b> <b>CA8BRV</b> <b>CA8WV</b>	Duplex Receptacle Vertical – 1 Self-Closing Lid	Gray Bronze White	•	
 <b>CA8GVFS</b>	Duplex Receptacle Vertical – 1 Self-Closing Lid 5 Screw Mounting	Gray		
 <b>CA721G</b>	Power Outlet – 1.625 Diameter Vertical – 1 Self-Closing Lid	Gray	•	
 <b>CA725G</b>	Power Outlet – 1.750 Diameter Vertical – 1 Self-Closing Lid	Gray	•	
 <b>CA723G</b>	Power Outlet – 2.125 Diameter Vertical – 1 Self-Closing Lid	Gray		
 <b>CA8WVFS</b>	Duplex Receptacle Vertical – 1 Self-Closing Lid 4 Screw Mounting	White	•	

# Weatherproof Boxes & Covers

## Cast Weatherproof Covers

Pass & Seymour

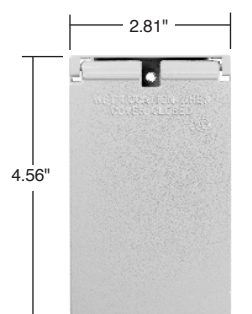


### Features

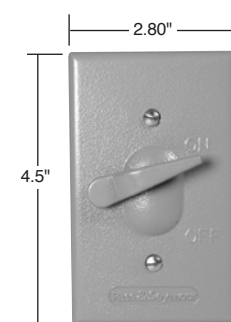
- Broad line of single gang covers for switches and GFCIs.
- Baked-on electrostatic, polyester, powder paint for superior scratch and corrosion resistance.
- Heavy-duty die-cast zinc.
- Stainless steel springs.
- Covers comply with 2005 NEC Section 406.8(A) and 406.8(B)(2).



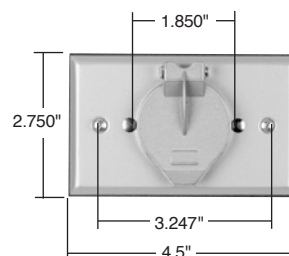
**Horizontal  
1 Self-Closing Lid**









**Vertical  
1 Self-Closing Lid**



**CA1GL**



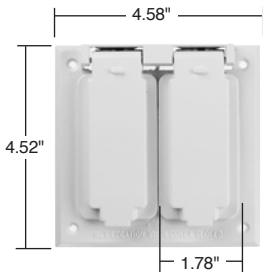
**3778**

Catalog Number	Description	Color	3rd Party Compliance	
			 US	
One Gang				
	<b>CA26GH</b> <b>CA26BRH</b> <b>CA26WH</b>	Decorator or GFCI Horizontal – 1 Self-Closing Lid	Gray Bronze White	•
	<b>CA26GV</b> <b>CA26BRV</b> <b>CA26WV</b>	Decorator or GFCI Vertical – 1 Self-Closing Lid	Gray Bronze White	•
	<b>CA1G</b>	Vertical – 1 Self-Closing Lid with Inserts Accommodates Toggle Switch + 1.750 Power Outlet	Gray	•
	<b>CA1GS</b>	Toggle with 15A 120VAC Single Pole Toggle Switch (Cat. # 660) Included Vertical – 1 Self-Closing Lid	Gray	•
	<b>CA1GL</b> <b>CA1BRL</b> <b>CA1WL</b>	Toggle Switch Cover – with Actuating Lever – Mounts Directly Over Switch	Gray Bronze White	•

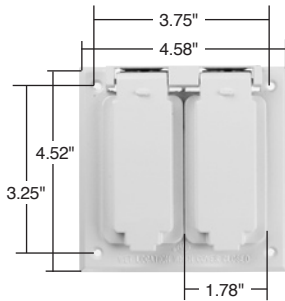
### Self-Closing Cover – Motor Base – Horizontal

3778	Single with 15A 125V Recessed Flanged Inlet.	Gray	•	
------	---	------	---	--

Pass & Seymour



Two Gang Cover














Two Gang Cover  
4 Screw Mounting

# Weatherproof Boxes & Covers

## Cast Weatherproof Covers

### Features

- Broad line of two gang covers for switches, receptacles, GFCIs, and power outlets.
- Baked-on electrostatic, polyester, powder paint for superior scratch and corrosion resistance.
- Heavy-duty die-cast zinc.
- Stainless steel springs.
- All covers have 2 self-closing lids.
- Covers comply with 2005 NEC Section 406.8(A) and 406.8(B)(2).

Catalog Number	Description	Color	3rd Party Compliance	
			cULus	
Two Gang				
	CA82G CA82BR CA82W	2 Duplex Receptacles	Gray Bronze White	•
	CA72G	2 Single Receptacles	Gray	•
	CA78G	1 Single/1 Duplex 4 Screw Mounting	Gray	•
	CA726G	1 Single/1 Decorator 4 Screw Mounting	Gray	•
	CA262G	2 Decorator 4 Screw Mounting	Gray	•
	CA268G CA268BR CA268W	1 Decorator/1 Duplex 4 Screw Mounting	Gray Bronze White	•
	CA17G	1 Toggle/1 Single 4 Screw Mounting	Gray	•
	CA18G	1 Toggle/1 Duplex 4 Screw Mounting	Gray	•
	CA126GRY	1 Toggle/1 Decorator 4 Screw Mounting	Gray	•
	CA2G CA2BR CA2W	2 Toggles 4 Screw Mounting	Gray Bronze White	•
	CA2GS	2 Toggles with 2 15A 120VAC Single Pole Toggle Switches (Cat. # 660) Included 4 Screw Mounting	Gray	•

# Weatherproof Boxes & Covers Thermoplastic Covers

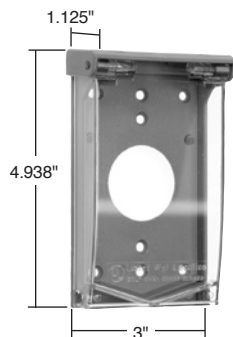
Pass & Seymour



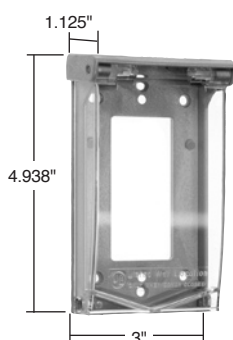
Weatherproof Boxes & Covers

## Features

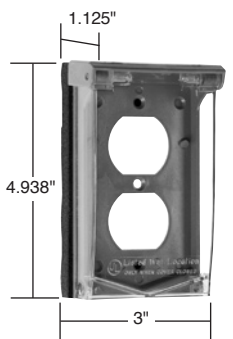
- Broad line of single gang covers for switches, receptacles, GFCIs and power outlets.
- Covers comply with 2005 NEC Section 406.8(A) and 406.8(B)(2).
- Clear polycarbonate lid with reinforced thermoplastic base.



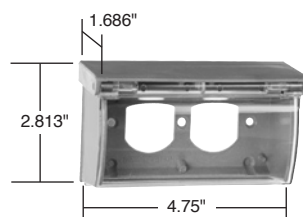
3720FS



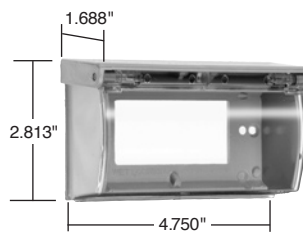
3723FS






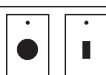













3710



3700

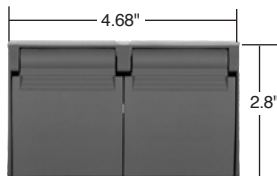


3703

Catalog Number	Description	Gasket Thickness	3rd Party Compliance	
				
Self-Closing Covers – Clear Polycarbonate Lid Vertical Two Screw Mounting – Padlockable				
 3710 3710WH	Duplex RV use Gray Base/Clear Cover White Base/White Cover	3/8"	•	•
 3720 3720WH	Single Receptacle 1.40" Diameter or Toggle Switch (Toggle Switch Insert Included), Gray Base/Clear Cover White Base/White Cover	3/8"	•	•
 3723 3723WH	Decorator RV use Gray Base/Clear Cover White Base/White Cover	3/8"	•	•
Self-Closing Covers – Clear Polycarbonate Lid Vertical Four Screw Mounting – Padlockable				
 3710FS	Duplex Receptacle Gray Base	3/32"	•	•
 3720FS	Single Receptacle 1.40" Diameter or Toggle Switch (Toggle Switch Insert Included), Gray Base	3/32"	•	•
 3723FS	Decorator or GFCI Gray Base	3/32"	•	•
 3722FS	Power Outlet, 1.60" Diameter Gray Base	3/32"	•	•
 3724FS	Power Outlet, 1.73" Diameter Gray Base	3/32"	•	•
 3795	Power Outlet, 2.13" Diameter Gray Base	3/8"	•	•
Self-Closing Covers – Clear Polycarbonate Lid Horizontal Two Screw Mounting				
 3700	Duplex Receptacle Gray Base	3/32"	•	•
 3703	Decorator Gray Base	3/32"	•	•
 3703T	Decorator RV Use Gray Base	3/8"	•	•
 3703TCW	Decorator RV Use Colonial White Base	3/8"	•	•
Self-Closing Covers – Clear Polycarbonate Lid Horizontal Four Screw Mounting				
 3700FS	Duplex Receptacle Gray Base	3/32"	•	•
 3703FS	Decorator Receptacle Gray Base	3/32"	•	•

Thermoplastic Covers

Pass &amp; Seymour



3780 Series
















FBOX1





## Weatherproof Boxes & Covers

### Thermoplastic Covers

#### Features

- Broadest line in the industry.
- Covers comply with 2005 NEC Section 406.8(A) and 406.8(B)(2).
- All covers are self-closing with two flip lids.

Catalog Number	Description	Gasket Thickness	3rd Party Compliance	
				
Outdoor Assemblies and Special Covers For Mobile Homes, Manufactured and Modular Housing, and RV Use – Horizontal Installation with Two Self-Closing Flip Lids				
 3780SCFBX	3232 Duplex Receptacle, Gasket and Flanged Box, Gray with Black Gasket	1/8"	•	
 3780SCFBXCW	3232 Duplex Receptacle, Gasket and Flanged Box, Colonial White with Black Gasket	1/8"	•	
 3780SCFBXWH	3232 Duplex Receptacle, Gasket and Flanged Box, White with White Gasket	1/8"	•	
 3780SCMH	3232 Duplex Receptacle & Gasket, Gray with Black Gasket	3/8"	•	
 3780SCMHCW	3232 Duplex Receptacle & Gasket, Colonial White with Black Gasket	3/8"	•	
 3780SCMHBG	3232 Duplex Receptacle & Gasket, Beige with Black Gasket	3/8"	•	
 3780SCMHWH	3232 Duplex Receptacle & Gasket, White with White Gasket	3/8"	•	
 3780SCLV	3/8" Round Openings for 2 Coaxial Connections, Gray with Black Gasket	1/8"	•	•
 3780SCLVBG	3/8" Round Openings for 2 Coaxial Connections, Beige with Black Gasket	1/8"	•	•
 3780SCLVCW	3/8" Round Openings for 2 Coaxial Connections, Colonial White with Black Gasket	1/8"	•	•
 3780SCLVWH	3/8" Round Openings for 2 Coaxial Connections, White with White Gasket	1/8"	•	•

Catalog Number	Description	Color	3rd Party Compliance	
				
Flanged Boxes for Horizontal or Vertical Installation				
 FBOX1	Flanged Box – 18.5 Cubic Inch Minimum Opening Size 2.5" x 4.1" Depth 3.0"	Gray	•	
 FBOX1WH	Flanged Box – 18.5 Cubic Inch Minimum Opening Size 2.5" x 4.1" Depth 3.0"	White	•	

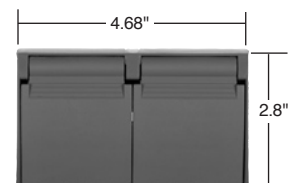
# Weatherproof Boxes & Covers Thermoplastic Covers

Pass & Seymour

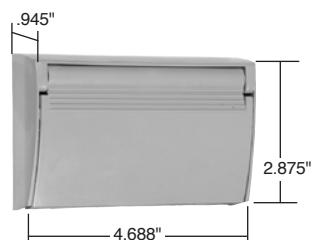


## Features

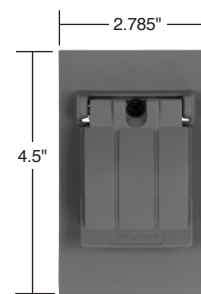
- Broadest line in the industry.
- Covers comply with 2005 NEC Section 406.8(A) and 406.8(B)(2).
- 3780 series have two flip lids.
- 3726 series have a single flip lid.


















3780 Series



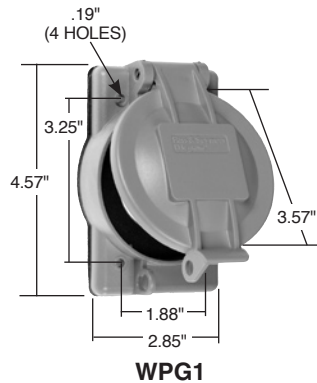
3726 Series



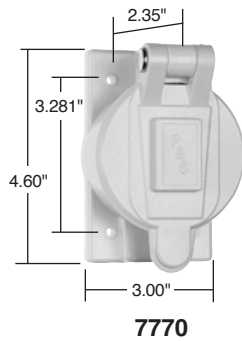
3760

Catalog Number	Description	Gasket Thickness	3rd Party Compliance	
				
Horizontal Self-Closing Flip Lids				
	3780SC	Duplex, Gray with Black Gasket	1/8"	• •
	3780SCCW	Duplex, Colonial White with White Gasket	1/8"	• •
	3780SCWH	Duplex, White with White Gasket	1/8"	• •
	3780SCBG	Duplex, Beige with Black Gasket	1/8"	• •
	3780SCCWT	Duplex, Colonial White with Black Gasket	3/8"	• •
	3726SC	Decorator or GFCI, Gray with Black Gasket	3/32"	• •
	3726SCBG	Decorator or GFCI, Beige with Black Gasket	3/32"	• •
	3726SCCW	Decorator or GFCI, Colonial White with Black Gasket	3/32"	• •
	3726SCWH	Decorator or GFCI, White with White Gasket	3/32"	• •
Horizontal Single Cover Self-Closing Flip-Lid				
	3770SC	Single Receptacle 1.405" Diameter, Gray	3/32"	• •
Vertical Single Cover Three Position Flip-Lid (Closed, Opened 90° or Opened 180°)				
	3760	Single Receptacle 1.563" Diameter, Gray	3/32"	• •
	3763	Cover with 5251-I Single Receptacle, 15A-125V, Gray	3/32"	•
Horizontal Reinforced Thermoplastic Two Position Flip-Lids, (Closed or Opened 90°)				
	3780	Duplex, Gray with Black Gasket, 2 Flip Lids	1/8"	• •

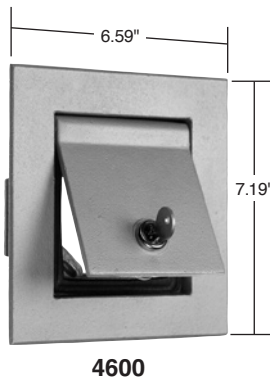
Pass &amp; Seymour



WPG1



7770



4600

Note: All locks  
keyed the same.

## Weatherproof Boxes & Covers



### Thermoplastic/ Heavy Cast Aluminum Covers

Specification Grade

#### Industrial Grade Weatherproof Covers

##### Features









- Unbreakable glass-filled polycarbonate construction to withstand years of job site abuse and harsh environmental exposure. Stainless steel mounting screws also resist corrosion.
- Covers comply with 2005 NEC Section 406.8(A) and 406.8(B)(2).
- Molded-in label area (2.8 sq. in.) for pre-printed or handwritten labels for identification of circuits, ratings, and other application data.
- WPG1 and WPG2 have lockable "bullnose" for OSHA locktag/tagout compliance.
- Covers fit all competitive inlets and outlets.
- Pre-attached gaskets for easy installation and tight seal to panel or weatherproof box – with no misaligned or collapsed gaskets.
- Tamper-proof hinge features permanent, locked-in pins for added security.

Catalog Number	Description	Color	3rd Party Compliance	
				
Thermoplastic Weatherproof Covers for Flanged Inlet/Outlet				
WPG1	1.96" Diameter Opening to Accommodate 15/20A Straight Blade, 15A Turnlok, 20403 Power Interrupter	Gray	•	•
WPG2	2.32" Diameter Opening to Accommodate 20A Turnlok, 30A Turnlok	Gray	•	•
Thermoplastic Weatherproof Cover for Single Receptacles				
7770	2.38" Diameter Opening to Accommodate 50A Turnlok (non-lockout)	Yellow	•	

#### Heavy Cast Aluminum Covers – Flush Enclosures

##### Features

- Adapter, frame, and cover are heavy cast aluminum.
- No. 8-32 screws hold assembly firmly in place.
- Covers comply with 2005 NEC Section 406.8(A) and 406.8(B)(2).
- Mortar keys provide positive holding means within wall.
- Neoprene gasket seals cover to frame. Moisture and dust cannot enter enclosure.
- Two keys provided for lock.
- Purchase enclosure and mounting plate separately
- Mounts on 4" or 4-11/16" box.

Catalog Number	Description	Color	3rd Party Compliance	
				
Mortared-in Applications				
	4600 Enclosure Only, without Mounting Plate	Gray	•	•
	46001P Mounting Plate for Toggle Switch	Gray	•	•
	46007P Mounting Plate for Single Receptacle Diameter: 2.156"	Gray	•	•
	46008P Mounting Plate for Duplex Receptacle	Gray	•	•
	460026P Mounting Plate for Decorator/GFCI	Gray	•	•
	4609 Replacement Key for Enclosure		•	•

# Weatherproof Boxes & Covers Heavy Cast Aluminum Covers

Specification Grade

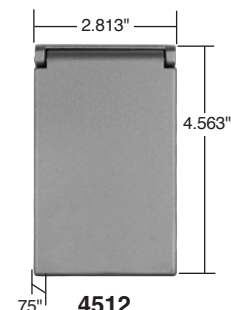
Pass & Seymour



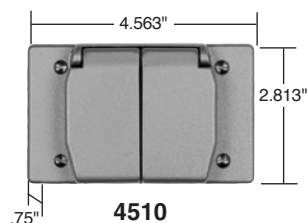
Weatherproof Boxes & Covers

## Features

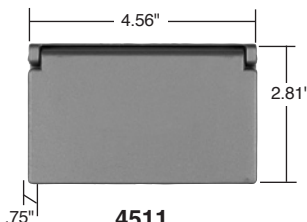
- Extremely durable for hard-use institutional applications.
- Spring-loaded covers close automatically when plugs are removed.
- Die-cast copper-free aluminum construction.
- Stainless steel springs.
- Screws and spring covers are chrome-plated brass.
- Baked-on lacquer finish.
- Heavy rubber gaskets provide positive seal.
- All covers below are for 4 screw mounting only.
- Comply with 2005 NEC Section 406.8(A) and 406.8(B)(2).



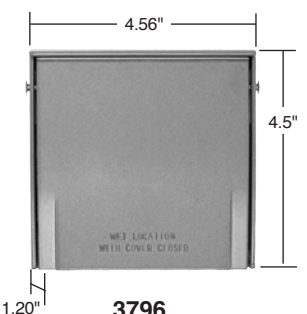
**4512**  
**7420**  
**3393**










**4510**



**4511**











**3796**  
**3797**

Catalog Number	Description	Color	3rd Party Compliance	
				
Heavy Cast Aluminum Covers – One Gang				
	4510	Duplex Receptacle, 2 Doors Horizontal	Gray	<div><div>•</div><div>•</div></div>
	4511	Decorator/GFCI Horizontal	Gray	<div><div>•</div><div>•</div></div>
	4512	Decorator/GFCI Vertical	Gray	<div><div>•</div><div>•</div></div>
	7420	1 Gang Power Outlet 1.593" max. Diameter Vertical	Gray	<div><div>•</div><div>•</div></div>
	3393	1 Gang Power Outlet 1.750" max. Diameter Vertical	Gray	<div><div>•</div><div>•</div></div>

## Features

- Heavy-duty die cast aluminum covers and plate.
- 3/32" gasket included.
- Stainless steel mounting screws.

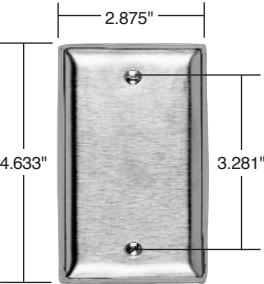
Catalog Number	Description	Color	3rd Party Compliance	
				
Multigang Covers – Outdoor				
	3796	2 Gang Power Outlet (2.156" Diameter Opening)	Gray	 
	3797	2 Gang Power Outlet (2.656" Diameter Opening)	Gray	 

Heavy Cast Aluminum Covers

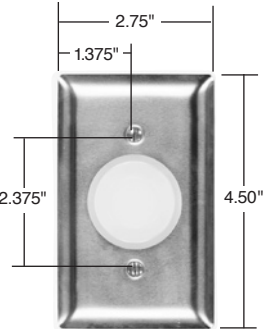
Pass & Seymour



Weatherproof Boxes & Covers  
Weatherproof Stainless Steel Covers  
Specification Grade







WP13



4515



Features

- Covers comply with 2005 NEC Section 406.8(A) and 406.8(B)(2).
- Plate is Type 302 Stainless Steel for corrosion resistance.
- Ideal for hard-use and corrosive applications.
- Aesthetically pleasing.

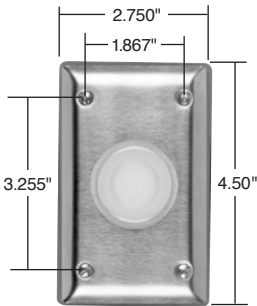
Catalog Number	Description	3rd Party Compliance	
			
Stainless Steel Covers			
	<b>WP13</b> 1 Gang Blank (Box Mounted) Gasketed	•	•
	<b>WP13FS</b> For 4 Screw Mounting	•	•
	<b>WP23</b> 2 Gang Blank (Box Mounted) Gasketed	•	•

Features

- Covers comply with 2005 NEC Section 406.8(A) and 406.8(B)(2).
- Plate is Type 302 Stainless Steel for corrosion resistance.
- Transparent silicone rubber mat seals plate and opening from contamination.
- Switch easily actuated through flexible silicone bubble.
- Silicone mat maintains pliability from -100° F to +250° F.
- Mat is resistant to grease, water, steam, detergents, aging, and ozone.

Catalog Number	Mat Catalog Number	Description	3rd Party Compliance	
				
Stainless Steel Covers				
4515	4515GAS	Round mat, mounts to Standard Switch Box	•	•
4515FS	4515FSGAS	Round mat, 4 Screw Box mounting	•	•
4516		Rectangular mat, mounts to Standard Switch Box	•	•
4516GAS*		(includes #348 strap for Despard switches)		
4517		Rectangular mat, 4 Screw Box mounting	•	•

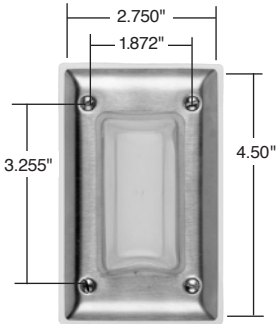
\*For use with both 4516 and 4517.



4515FS



4516



4517

For Dustproof Stainless Steel Covers, see Page S-27.

# Cast Weatherproof Boxes & Covers

Pass & Seymour



Product assembled after painting for complete corrosion resistance.

Stainless steel springs.

Baked-on electrostatic, polyester, powder paint, for superior scratch- and corrosion-resistant finish.

Covers available in 1 & 2 gang in a variety of configurations.

No rough edges.

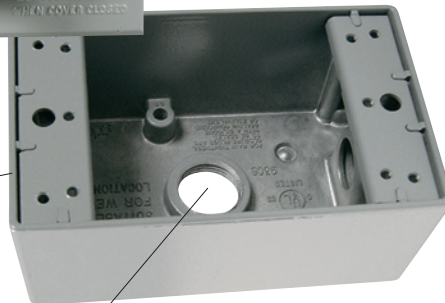


CA8GH

Heavy die-cast aluminum.

Available in gray, white and bronze.

Available in 1/2" and 3/4" hub sizes, from 3 to 6 hole configurations.



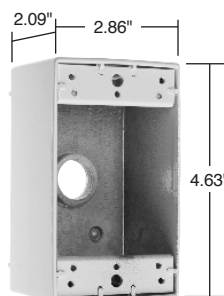
WPB23

Available in standard and deep configurations.

UL Listed, for wet and/or damp locations with appropriate cover.

Boxes available in 1, 2 & 3 gang.

Pass &amp; Seymour








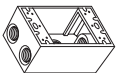
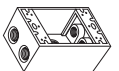
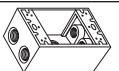




Single Gang Box

## Weatherproof Boxes & Covers

### Weatherproof Boxes

#### Features

- Wide range of sizes, depths, and gangs.
- Baked-on electrostatic, polyester, powder paint for superior scratch and corrosion resistance.
- 2 closure plugs and mounting lugs furnished with all boxes.
- UL Listed for wet and/or damp locations with appropriate cover.
- Designed for both interior and exterior applications.
- Will accept standard 4 screw mounting covers and single gang weatherproof covers.
- Simply strike desired knockout studs with a sharp hammer blow for clean mounting holes.
- Heavy die-cast aluminum.

Catalog Number	Description	Color	3rd Party Compliance	
				
Single Gang Boxes				
	<b>WPB23</b> <b>WPB23BR</b> <b>WPB23W</b>	3 Hole 1/2", 18.5 Cu. In. (1 Hole Each End, 1 Hole in Back)	Gray Bronze White	• •
	<b>WPB33</b> <b>WPB33BR</b> <b>WPB33W</b>	3 Hole 3/4", 18.5 Cu. In. (1 Hole Each End, 1 Hole in Back)	Gray Bronze White	• •
	<b>WPB24</b> <b>WPB24BR</b> <b>WPB24W</b>	4 Hole 1/2", 18.0 Cu. In. (2 Holes One End, 1 Hole Other End, 1 Hole in Back)	Gray Bronze White	• •
	<b>WPB34</b> <b>WPB34BR</b> <b>WPB34W</b>	4 Hole 3/4", 18.0 Cu. In. (2 Holes One End, 1 Hole Other End, 1 Hole in Back)	Gray Bronze White	• •
	<b>WPB25</b> <b>WPB25BR</b> <b>WPB25W</b>	5 Hole 1/2", 17.0 Cu. In. (2 Holes Each End, 1 Hole in Back)	Gray Bronze White	• •
	<b>WPB35</b>	5 Hole 3/4", 17.0 Cu. In. (2 Holes Each End, 1 Hole in Back)	Gray	• •
	<b>WPB26</b> <b>WPB26BR</b> <b>WPB26W</b>	5 Hole 1/2", 17.0 Cu. In. (1 Hole Each End, 1 Hole Each Side, 1 Hole in Back)	Gray Bronze White	• •
	<b>WPB36</b>	5 Hole 3/4", 16.8 Cu. In. (1 Hole Each End, 1 Hole Each Side, 1 Hole in Back)	Gray	• •
	<b>WPB24H</b>	6 Hole 1/2", 18.0 Cu. In. (2 Holes in Bottom, 1 Hole in Top, 1 Hole in Back, 1 Hole each End)	Gray	• •
	<b>WPB34H</b>	6 Hole 3/4", 18.5 Cu. In. (2 Holes in Bottom, 1 Hole in Top, 1 Hole in Back, 1 Hole each End)	Gray	• •

Catalog Number	Description
<b>Weatherproof Locking Inlet Kit for Generator Applications</b>	
<b>L1430FIKIT</b>	Kit includes 30A Locking Gray Flanged Inlet L1430FI, Weatherproof Cover WPG2, and Weatherproof Box WPB23



#### Weatherproof Locking Inlet Kit for Generator Applications

<b>L1430FIKIT</b>	Kit includes 30A Locking Gray Flanged Inlet L1430FI, Weatherproof Cover WPG2, and Weatherproof Box WPB23
-------------------	--

# Weatherproof Boxes & Covers

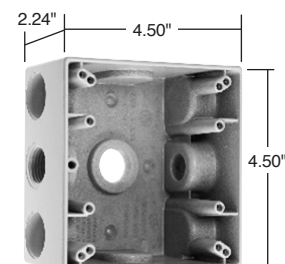
## Weatherproof Boxes

Pass & Seymour






### Features

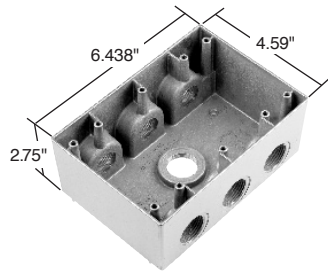
- Wide range of sizes, depths, and gangs.
- Baked-on electrostatic, polyester, powder paint for superior scratch and corrosion resistance.
- 2 closure plugs and mounting lugs furnished with all boxes.
- UL Listed for wet and/or damp locations with appropriate cover.
- Designed for both interior and exterior applications.
- Will accept standard two gang weatherproof covers.
- Simply strike desired knockout studs with a sharp hammer blow for clean mounting holes.
- Heavy die-cast aluminum.



Two Gang Box

Catalog Number	Description	Color	3rd Party Compliance	
				
Two Gang Boxes				
 <b>WPB232 WPB232W</b>	2 Gang – 3 Hole 1/2", 30.5 Cu. In. (1 Hole Each End, 1 Hole in Back)	Gray White	•	•
 <b>WPB332</b>	2 Gang – 3 Hole 3/4", 30.5 Cu. In. (1 Hole Each End, 1 Hole in Back)	Gray	•	•
 <b>WPB242 WPB242BR WPB242W</b>	2 Gang – 4 Hole 1/2", 30.5 Cu. In. (2 Holes One End, 1 Hole Other End, 1 Hole in Back)	Gray Bronze White	•	•
 <b>WPB342 WPB342BR WPB342W</b>	2 Gang – 4 Hole 3/4", 30.5 Cu. In. (2 Holes One End, 1 Hole Other End, 1 Hole in Back)	Gray Bronze White	•	•
 <b>WPB252</b>	2 Gang – 5 Hole 1/2", 30.5 Cu. In. (2 Holes Each End, 1 Hole in Back)	Gray	•	•
 <b>WPB352</b>	2 Gang – 5 Hole 3/4", 30.5 Cu. In. (2 Holes Each End, 1 Hole in Back)	Gray	•	•
 <b>WPB262</b>	2 Gang – 5 Hole 1/2", 30.5 Cu. In. (1 Hole Each End, 1 Hole Each Side, 1 Hole in Back)	Gray	•	•
 <b>WPB362</b>	2 Gang – 5 Hole 3/4", 30.5 Cu. In. (1 Hole Each End, 1 Hole Each Side, 1 Hole in Back)	Gray	•	•
 <b>WPB272</b>	2 Gang – 6 Hole 1/2", 30.5 Cu. In. (2 Holes One End, 1 Hole Other End, 1 Hole Each Side, 1 Hole in Back)	Gray	•	•
 <b>WPB372</b>	2 Gang – 6 Hole 3/4", 30.5 Cu. In. (2 Holes One End, 1 Hole Other End, 1 Hole Each Side, 1 Hole in Back)	Gray	•	•
 <b>WPB276</b>	2 Gang – 6 Hole 1/2", 30.5 Cu. In. (3 Holes One Side, 2 Holes Other Side, 1 Hole in Back)	Gray	•	•
 <b>WPB376</b>	2 Gang – 6 Hole 3/4", 30.5 Cu. In. (3 Holes One Side, 2 Holes Other Side, 1 Hole in Back)	Gray	•	•
 <b>WPB282</b>	2 Gang – 7 Hole 1/2", 30.5 Cu. In. (2 Holes Each End, 1 Hole Each Side, 1 Hole in Back)	Gray	•	•
 <b>WPB382</b>	2 Gang – 7 Hole 3/4", 30.5 Cu. In. (2 Holes Each End, 1 Hole Each Side, 1 Hole in Back)	Gray	•	•
 <b>WPB287</b>	2 Gang – 7 Hole 1/2", 30.5 Cu. In. (3 Holes Each Side, 1 Hole in Back)	Gray	•	•
 <b>WPB387</b>	2 Gang – 7 Hole 3/4", 30.5 Cu. In. (3 Holes in Each Side, 1 Hole in Back)	Gray	•	•

Pass &amp; Seymour







Three Gang Box

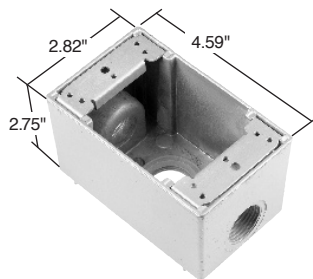
## Weatherproof Boxes & Covers

### Weatherproof Boxes

#### Features

- Wide range of sizes, depths, and gangs.
- Baked-on electrostatic, polyester, powder paint for superior scratch and corrosion resistance.
- 2 closure plugs and mounting lugs furnished with all boxes.
- UL Listed for wet and/or damp locations with appropriate cover.
- Designed for both interior and exterior applications.
- Simply strike desired knockout studs with a sharp hammer blow for clean mounting holes.
- Heavy die-cast aluminum.

Catalog Number	Description	Color	3rd Party Compliance	
				
Three Gang Boxes				
	WPB373	3 Gang – 7 Hole 3/4", 59.8 Cu. In. (3 Holes Each Side, 1 Hole in Back)	Gray	<div><div>•</div><div>•</div></div>
	WPB473	3 Gang – 7 Hole 1", 59.8 Cu. In. (3 Holes Each Side, 1 Hole in Back)	Gray	<div><div>•</div><div>•</div></div>

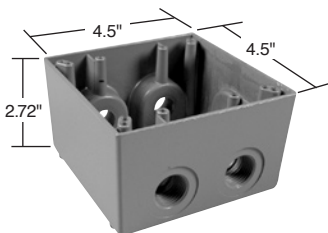


1 Gang Deep Box

#### Features

- Baked-on electrostatic, polyester, powder paint for superior scratch and corrosion resistance.
- 4 closure plugs and mounting lugs furnished with all boxes.
- UL Listed for wet and/or damp locations with appropriate cover.
- Designed for both interior and exterior applications.
- Will accept standard three-gang weatherproof covers.
- Simply strike desired knockout studs with a sharp hammer blow for clean mounting holes.
- Heavy die-cast aluminum.

<b>1 Gang Deep Boxes</b>				
WPBD23 WPBD23BR WPBD23W	1 Gang Deep – 3 Hole 1/2", 23 Cu. In. with Threaded Holes (1 Hole Each Side, 1 Hole in Back)	Gray Bronze White	•	•
WPBD33 WPBD33BR WPBD33W	1 Gang Deep – 3 Hole 3/4", 23 Cu. In. with Threaded Holes (1 Hole Each Side, 1 Hole in Back)	Gray Bronze White	•	•
WPBD43	1 Gang Deep – 3 Hole 1", 23 Cu. In. with Threaded Holes (1 Hole Each Side, 1 Hole in Back)	Gray	•	•
<b>2 Gang Deep Boxes</b>				
WPBD252	2 Gang Deep – 5 Hole 1/2", 37 Cu. In. with Threaded Holes (2 Holes Each End, 1 Hole in Back)	Gray	•	•
WPBD352	2 Gang Deep – 5 Hole 3/4", 37 Cu. In. with Threaded Holes (2 Holes Each End, 1 Hole in Back)	Gray	•	•
WPBD452	2 Gang Deep – 5 Hole 1", 37 Cu. In. with Threaded Holes (2 Holes Each End, 1 Hole in Back)	Gray	•	•



2 Gang Deep Box

# Weatherproof Boxes & Covers

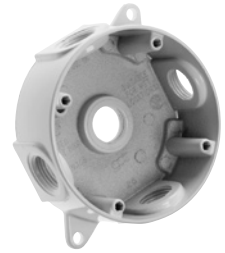
## Weatherproof Round Boxes & Weatherproof Kits

Pass & Seymour



### Features – 4" Round Die-Cast Aluminum Boxes

- Baked-on electrostatic, polyester, powder paint for superior scratch and corrosion resistance.
- 4 closure plugs and mounting lugs furnished with all boxes.
- UL Listed for wet and/or damp locations with appropriate cover.
- Designed for both interior and exterior applications.
- Heavy die-cast aluminum.



WPRB25



WPWIUKIT-C







WPGFIKIT



WPOUTKIT




WPFLDKIT

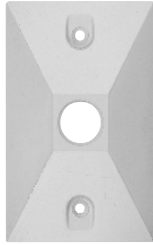
Catalog Number	Description	Color	3rd Party Compliance	
				
4" Round Die-Cast Aluminum Boxes				
	WPRB25 WPRB25BR WPRB25W	Round Cast Box – 5 Hole 1/2", 16.1 Cu. In., 4 Plugs Furnished	Gray Bronze White	<div>•</div> <div>•</div>
	WPRB35 WPRB35BR WPRB35W	Round Cast Box – 5 Hole 3/4" 16.1 Cu. In., 4 Plugs Furnished	Gray Bronze White	<div>•</div> <div>•</div>

### Features

- Easy-to-install, self-contained kits include everything needed for installation – gaskets, plugs, and hardware.
- Clam-shell packaging designed for hanging displays.

Catalog Number	Color	Description	Components	3rd Party Compliance
				
Weatherproof Kits				
WPWIUKITC	Clear	Weatherproof While-in-Use Safety Outlet (GFCI) Kit includes	1595-GRY, WPB23, WIUC10-CL	•
WPWIUKITW	White	GFCI, box, and While-In-Use cover	1595-W, WPB23-W, WIUC10-WL	•
WPWIUKITSC	Clear	Weatherproof Shallow While-in-Use Safety Outlet (GFCI) Kit includes	1595-GRY, WPB23, WIUC10-SC	•
WPWIUKITSW	White	GFCI, box, and shallow While-In-Use cover	1595-W, WPB23-W, WIUC10-SW	•
WPGFIKIT	Gray	Weatherproof Safety Outlet (GFCI) Kit includes GFCI, box, and cover	1595-GRY, WPB23, CA26-GH	•
WPGFIKITBR	Bronze		1595, WPB23-BR, CA26-BRH	•
WPGFIKITW	White		1595-W, WPB23-W, CA26-WH	•
WPOUTKIT	Gray	Weatherproof Outlet Kit includes outlet, box, and cover	3232-I, WPB23, CA8-GH	•
WPOUTKITBR	Bronze		3232-I, WPB23-BR, CA8-BRH	•
WPOUTKITW	White		3232W, WPB23-W, CA8-WH	•
WPFLDKIT	Gray	Weatherproof Dual Floodlight Kit includes box, cover, and lampholders	WPRB25, (2) PAR1, WPRB12	•
WPFLDKITBR	Bronze		WPRB25-BR, (2) PAR1-BR, WPRB12-BR	•
WPFLDKITW	White		WPRB25-W, (2) PAR1-W, WPRB12-W	•

Pass &amp; Seymour



WPB11



WPRB1



WPRB12



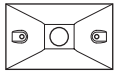
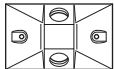
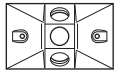






WPRB13

## Weatherproof Boxes & Covers Cluster & Blank Covers





### Features

- Wide range of rectangular and round covers.
- Baked-on electrostatic, polyester, powder paint for superior scratch and corrosion resistance.
- Kits available combining fixtures, lamp covers, and accessories.

Catalog Number	Description	Color	3rd Party Compliance	
			c  US	
Outdoor Lamp Cluster Covers for Single Gang Boxes				
	WPB11 WPB11BR WPB11W	Rectangular Single Gang Cover 1 Hole 1/2"	Gray Bronze White	• •
	WPB12 WPB12BR WPB12W	Rectangular Single Gang Cover 2 Hole 1/2"	Gray Bronze White	• •
	WPB13 WPB13BR WPB13W	Rectangular Single Gang Cover 3 Hole 1/2", 2 Plugs Furnished	Gray Bronze White	• •
4" Round Outdoor Cluster Covers				
	WPRB1 WPRB1BR WPRB1W	Round Blank Cover with Gasket and Screws	Gray Bronze White	•
	WPRB11 WPRB11BR WPRB11W	Round Cover – 1 Hole 1/2" with Gasket and Screws	Gray Bronze White	• •
	WPRB12 WPRB12BR WPRB12W	Round Cover – 2 Hole 1/2" with Gasket and Screws	Gray Bronze White	• •
	WPRB13 WPRB13BR WPRB13W	Round Cover – 3 Hole 1/2" with Gasket and Screws	Gray Bronze White	• •

### Features

- Designed for both interior and exterior applications.
- Universal aluminum mounting plates.
- Gray, bronze and white models have baked-on electrostatic, polyester, powder paint for superior scratch and corrosion resistance.

Catalog Number	Description	Color	3rd Party Compliance	
				
Blank Covers				
 WPB1 WPB1G WPB1BR WPB1W	1 Gang Blank Aluminum Cover with Gasket and Screws	Brushed Aluminum Gray Bronze White	•	•
 WPB2 WPB2G WPB2BR WPB2W	2 Gang Blank Aluminum Cover with Gasket and Screws	Brushed Aluminum Gray Bronze White	•	•
 WPB3	3 Gang Blank Aluminum Cover with Gasket and Screws	Brushed Aluminum	•	•

# Weatherproof Boxes & Covers Lighting Accessories & Swimming Pool Junction Box

Pass & Seymour



## Features

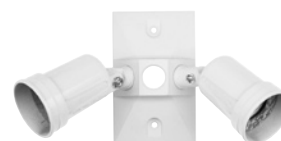
- Medium base heat resistant.
- Fits 1/2" threaded outlet.
- Seal gasket included.
- Adjustable through 180°.
- Complete range of lamp covers in gray and white.
- Corrosion-resistant finish.



PAR1W



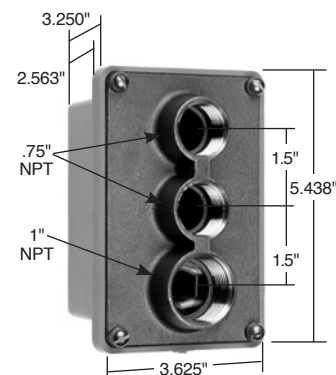
WPLKIT2





WPLKIT4



GARD3BK





WPBJ22

Catalog Number	Description	Color	3rd Party Compliance	
				
Die-Cast Outdoor Lampholder				
PAR1	Outdoor Lampholder	Gray	•	
PAR1W	Outdoor Lampholder	White	•	
PAR1BR	Outdoor Lampholder	Bronze	•	

<b>Outdoor Lampholder Kits</b>				
WPLKIT1	Kit includes (1) WPRB13 and (2) PAR1 Lampholders	Gray	•	•
WPLKIT2	Kit includes (1) WPRB13W and (2) PAR1W Lampholders	White	•	•
WPLKIT3	Kit includes (1) WPB13 and (2) PAR1 Lampholders	Gray	•	•
WPLKIT4	Kit includes (1) WPB13W and (2) PAR1W Lampholders	White	•	•

<b>Outdoor Garden Lamps &amp; Accessories</b>				
GARD3GR	3 Tier Garden Lamp	Green	•	•
GARD3BK	3 Tier Garden Lamp	Black	•	•

Catalog Number	Description	Color	3rd Party Compliance	
				
Swimming Pool Junction Box				
WPBJ22	22 cu. in. Thermoplastic Base, Brass Cover. Meets NEC® Article 680. Two 3/4" Hubs, one 1" Hub. Four Ground Posts, Gasket, and Mounting Screws Included.	Gray	•	•

Pass & Seymour



Weatherproof Boxes & Covers  
Vapor Proof Lighting



VPP100G  
VPP200G



VPC100G  
VPC200G



VPW100G  
VPW200G



VPG100  
VPG200



VG100  
VG200

Features

- Cast metal guards for greater impact resistance.
- Easy-to-install with time saving features.
- Lights include round cast box, lampholder, glass globe, guard, and hardware.
- High-quality castings eliminate sharp edges.
- Dual rubber gaskets provide complete vapor proof seal.
- 4 plugs furnished with wall and ceiling mounts.



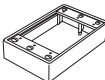










Catalog Number	Description	Color	3rd Party Compliance
			
100 Watt			
VPW100G VPP100G VPC100G	Wall Mount, 5 Hole 1/2" Pendant Mount, 1/2" NPT Top Hub Ceiling Mount, 5 Hole 1/2"	Gray Gray Gray	<ul style="list-style-type: none"><li>•</li><li>•</li><li>•</li></ul>
200 Watt			
VPW200G VPP200G VPC200G	Wall Mount, 5 Hole 1/2" Pendant Mount, 1/2" NPT Top Hub Ceiling Mount, 5 Hole 1/2"	Gray Gray Gray	<ul style="list-style-type: none"><li>•</li><li>•</li><li>•</li></ul>
Globes			
VPG100 VPG200	Clear Globe – 100 Watt Clear Globe – 200 Watt	Clear Clear	
Cast Guard			
VG100 VG200	Cast Guard – 100 Watt Cast Guard – 200 Watt	Gray Gray	

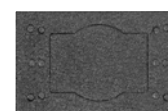
# Weatherproof Boxes & Covers Gaskets & Accessories

Pass & Seymour



Catalog Number	Description	Color	3rd Party Compliance
			
Gaskets			
GASKET2	1/8" Thick, Weatherproof, 1 Gang, Multiuse Gasket, Closed Cell Polyethylene	Black	•
GASKET38 GASKET38W	3/8" Thick, Weatherproof, 1 Gang, Multiuse Gasket, Closed Cell Polyethylene	Black White	•
GASKET3726	3/32" Thick, Weatherproof, 1 Gang, Decorator Multiuse Gasket, Closed Cell Polyethylene	Gray	•
GASKET3780	3/32" Thick, Weatherproof, 1 Gang, Duplex Multiuse Gasket, Closed Cell Polyethylene	Gray	•
WPGAS100	1/8" Thick, Weatherproof, 1 Gang, Multiuse Gasket, Closed Cell Polyethylene	Black	
WPGAS101	1/8" Thick, Weatherproof, 2 Gang, Multiuse Gasket, Closed Cell Polyethylene	Black	
WPGASR101	1/8" Thick, Weatherproof, Round, Multiuse Gasket, Closed Cell Polyethylene	Black	

Catalog Number	Description	Color	3rd Party Compliance	
				
Accessories				
	<b>WPEX1</b> 1 Gang Extension Ring, 9.5 Cu. In. 2.75" x 4.5" x 1"	Gray	•	
	<b>WPEX2</b> 2 Gang Extension Ring, 16.3 Cu. In. 4.5" x 4.5" x 1"	Gray	•	
	<b>WPEX3</b> <b>WPEX3BR</b> <b>WPEX3W</b> Round Device Box Extension 4-1/2" Hubs	Gray Bronze White	•	
	<b>WPEX4</b> 1 Gang Extension Ring with 4-1/2" Hubs, 2-1/2" Plugs Supplied 9.5 Cu. In.	Gray	•	
	<b>WPEX5</b> 1 Gang Flanged Extension Ring with 4-1/2" Hubs, 2-1/2" Plugs Supplied, 9.5 Cu. In.	Gray	•	
	<b>WPEX6</b> 1 Gang Extension Ring with 4-3/4" Hubs, 2-3/4" Plugs Supplied, 9.5 Cu. In.	Gray	•	
	<b>WPEX7</b> 1 Gang Flanged Extension Ring with 4-3/4" Hubs, 2-3/4" Plugs Supplied, 9.5 Cu. In.	Gray	•	
	<b>WPBP50CC</b> <b>WPBP50BRCC</b> <b>WPBP50WCC</b> Closure Plug – 1/2"	Gray Bronze White	• • •	• • •
	<b>WPBP75CC</b> <b>WPBP75BRCC</b> <b>WPBP75WCC</b> Closure Plug – 3/4"	Gray Bronze White	• • •	• • •
	<b>WPBP100CC</b> Closure Plug – 1"	Gray	•	•
	<b>WPBL100</b> Aluminum Lugs (2) and Self-Tapping Screws	Gray		



**GASKET38**



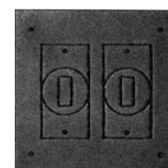
**GASKET3726**



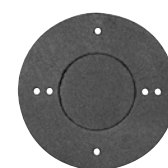
**GASKET3780**



**WPGAS100**



**WPGAS101**



**WPGASR101**



**WPEX1**



**WPEX2**



**WPEX3**

## Weatherproof Boxes & Covers

### NEC® Compliance

**Choose the cover according to the location in which it is to be used.**

#### Outdoor Wet Locations

##### NEC 406.8(B)(1)

Wet locations are defined as those subjected to saturation with water or other liquids, such as vehicle washing areas, unprotected locations exposed to weather, or in installations under ground or in concrete slabs or masonry in direct contact with the earth.

NEC Article 406.8(B)(1) requires that all 15 and 20 amp, 125 & 250 volt receptacles installed in wet locations must have an enclosure that is weatherproof, whether or not a plug is inserted. These receptacles must use a while-in-use cover, such as those shown below:

WIUC10GL	WIUC10SC	WIUC10DWL	WIUC10CABRV	WIUC10CAGH	WIUFC10SQC
WIUC10CL	WIUC10SW	WIUC20GL	WIUC10CAGV	WIUC10CAWH	WIUFC10W
WIUC10WL	WIUC10DGL	WIUC20CL	WIUC10CAWV	WIUFC10S	WIUFC10WQC
WIUC10SG	WIUC10DCL	WIUC20WL	WIUC10CABRH		

#### Other Wet Locations

##### NEC 406.8(B)(2)

- (a) A receptacle installed in a wet location, where the product intended to be plugged into it is not attended while in use, shall have an enclosure that is weatherproof with the attachment plug cap inserted or removed.
- (b) A receptacle installed in a wet location where the product intended to be plugged into it will be attended while in use (e.g., portable tools) shall have an enclosure that is weatherproof when the attachment plug is removed.

CA1BRL	CA72G	WPDTDKITW	3703	3780SCFBXCW
CA1G	CA721G	WPDTDKITWVC	3703FS	3780SCFBXWH
CA1GL	CA723G	WPFLDKIT	3703T	3780SCLV
CA1GS	CA725G	WPFLDKITBR	3703TCW	3780SCLVBG
CA1WL	CA726G	WPFLDKITW	3710	3780SCLVCW
CA126GRY	CA78G	WPGFIKIT	3710FS	3780SCLVWH
CA17G	CA8BRH	WPGFIKITBR	3710WH	3780SCMH
CA18G	CA8BRV	WPGFIKITBRVC	3720	3780SCMHBG
CA2BR	CA8GH	WPGFIKITVC	3720FS	3780SCMHCW
CA2G	CA8GJ	WPGFIKITW	3720WH	3780SCMHHW
CA2GS	CA8GV	WPGFIKITWVC	3722FS	3780SCWH
CA2W	CA8GVFS	WPG1	3723	3795
CA26BRH	CA8WH	WPG2	3723FS	3796
CA26BRV	CA8WV	WPOUTKIT	3723WH	3797
CA26GH	CA8WVFS	WPOUTKITBR	3724FS	4510
CA26GV	CA82BR	WPOUTKITBRVC	3726SC	4511
CA26WH	CA82G	WPOUTKITVC	3726SCBG	4512
CA26WV	CA82W	WPOUTKITW	3726SCCW	4515
CA262G	WP13	WPOUTKITWVC	3726SCWH	4515FS
CA268BR	WP13FS	WPWIUKITC	3770SC	4516
CA268G	WP23	WPWIUKITSC	3778	4517
CA268W	WPBJ22	WPWIUKITSW	3780SC	4600
CA7BRV	WPDTDKIT	WPWIUKITW	3780SCBG	7420
CA7GH	WPDTDKITBR	3393	3780SCCW	7700
CA7GV	WPDTDKITBRVC	3700	3780SCCWT	
CA7WV	WPDTDKITVC	3700FS	3780SCFBX	

## Damp Locations

### NEC 406.8(A)

Damp locations are defined as those protected from weather and not subject to saturation with water or other liquids, but subject to moderate degrees of moisture. Examples of such locations include partially protected locations under canopies, marquees, and roofed open porches not subjected to a beating rain or water runoff, as well as interior locations such as some basements, barns, and cold-storage warehouses.

NEC Article 406.8(A) requires that receptacles installed in damp locations must have an enclosure that is weatherproof when the receptacle is covered (attachment plug is not inserted and receptacle cover is closed).

An installation suitable for wet locations shall also be considered suitable for damp locations. Therefore, all catalog numbers shown above are also suitable for use in damp locations. The covers below are suitable for damp locations only, because the lid can be propped in the full open position.

3760

3763

3780

## Weather-Resistant Receptacles in Damp and Wet Locations

### NEC 406.8(A) and 406.8(B)

An additional requirement has been added which states that a listed weather-resistant receptacle must be used where 15- and 20-amp, 125- and 250-volt straight blade receptacle configurations are installed in damp or wet locations.

The goal of the change is to ensure that receptacles of sufficiently robust design are employed under these conditions. Listed weather-resistant receptacles have improved resistance to sunlight exposure, corrosion and impact.

## Switches in Damp or Wet Locations

### NEC 404.4

The 2008 NEC requires surface-mounted switches and circuit breakers in damp or wet locations to be enclosed in a weatherproof enclosure and flush-mounted switches and circuit breakers in damp or wet locations to be provided with weatherproof covers. This change recognizes that exposure to adverse weather conditions requires comparable protection for switches and receptacles used in damp or wet locations.