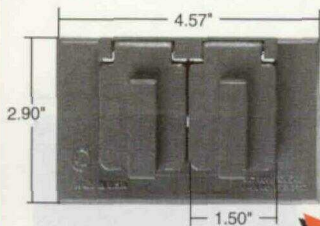


Weatherproof Covers, Plates & Boxes Cast Aluminum Covers

Features

- Broad line of one gang covers for all switches, duplex receptacles, GFCIs & power outlets.
- High quality, made in U.S.A.
- Gray, white & architectural bronze colors available.



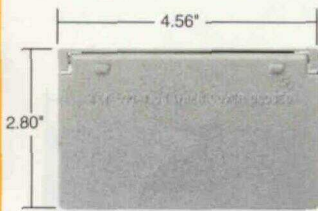
Horizontal
 2 self-closing lids

NEW














Vertical
 1 self-closing lid

NEW



Horizontal
 1 self-closing lid

Catalog Number	Description	Color	3rd Party Compliance	
			UL514	C-UL
One Gang				
 CA26-GH	Decorator or GFCI - Horizontal - 1 self-closing lid	Gray	•	•
 CA26-BRH	Decorator or GFCI - Horizontal - 1 self-closing lid	Bronze	•	•
 CA26-WH	Decorator or GFCI - Horizontal - 1 self-closing lid	White	•	•
 CA26-GV	Decorator or GFCI - Vertical - 1 self-closing lid	Gray	•	•
 CA26-BRV	Decorator or GFCI - Vertical - 1 self-closing lid	Bronze	•	•
 CA26-WV	Decorator or GFCI - Vertical - 1 self-closing lid	White	•	•
 CA31-G	Switch Cover - Vertical - 1 self-closing lid	Gray	•	•
 CA32-G	Switch Cover w/ 15A 120VAC Single Pole Switch Included - Vertical - 1 self-closing lid	Gray	•	•
 CA20-G	Power Outlet - 1.625 Dia. - Vertical - 1 self-closing lid	Gray	•	•
 CA30-G	Power Outlet - 1.750 Dia. - Vertical - 1 self-closing lid	Gray	•	•
 CA40-G	Power Outlet - 2.125 Dia. - Vertical - 1 self-closing lid	Gray	•	•

Weatherproof Covers, Plates & Boxes
Wet Location NEC Compliance

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


**Wet Location (Only When Cover Closed)
NEC 410-57(b) Wet Locations.**

A receptacle installed in a wet location shall be in a weatherproof enclosure, the integrity of which is not affected when the attachment plug cap is inserted.

Exception: An enclosure that is not weatherproof when an attachment plug cap is inserted shall be permitted where a receptacle is installed in a wet location for use with portable tools or other portable equipment normally connected to the outlet when attended.

Catalog Number

CA1-GH	CA31-G	3710-FS	3780-SCLVBG
CA1-GV	CA32-G	3720	3780-SCLVCW
CA2-BRH	CA40-G	3720-FS	3780-SCLVWH
CA2-BRV	CA126-G	3722-FS	3780-SCMH
CA2-GH	CA226-G	3723	3780-SCMHBG
CA2-GJ	CA311-G	3723-FS	3780-SCMHCW
CA2-GV	CA312-G	3724-FS	3780-SCMHWH
CA2-GVFS	CA2626-G	3726-SC	3780-SCWH
CA2-WV	CA3126-G	3726-SCBG	3795
CA2-WVFS	CA3232-G	3726-SCCW	3796
CA11-G	WPBJ22	3726-SCWTT	3797
CA12-G	WPG-1	3770-SC	4504
CA20-G	WPG-2	3778	4510
CA22-W	3393	3780-SC	4511
CA26-BRH	3700	3780-SCBG	4512
CA26-BRV	3700-FS	3780-SCCW	4600
CA26-GH	3703	3780-SCCWT	4600-1
CA26-GV	3703-FS	3780-SCFBX	4600-7
CA26-WH	3703-T	3780-SCFBXCW	4600-8
CA26-WV	3703-TCW	3780-SCFBXW	4600-26
CA30-G	3710	3780-SCLV	7420

All above catalog numbers also meet specification for damp locations.


**410-57. Receptacles in Damp or Wet Locations
(a) Damp Locations.**

A receptacle installed outdoors in a location protected from the weather or in other damp locations shall have an enclosure for the receptacle that is weatherproof when the receptacle is covered (attachment plug cap not inserted and receptacle covers closed).

An installation suitable for wet locations shall also be considered suitable for damp locations.

A receptacle shall be considered to be in a location protected from the weather where located under roofed open porches, canopies, marquees, and the like, and will not be subjected to a beating rain or water run-off.

Catalog Number

3760	WP7	WP26-L	WPH7-L
3763	WP8	WPD8	WPH8-L
3780	WP13	WPH8	
WP1	WP23	WPH26	
WP2	WP26	WPH1-L	