Section N Wallplates and Covers



Index

Product	Page
Features and Benefits	N-2
Snap-On Wallplates	N-4
Toggle Switch Wallplates	N-5
Duplex and Single Receptacle Wallplates.	N-6
Single Receptacle Wallplates	N-7
Blank Wallplates	N-8
347 Volt Wallplates	N-9
Decorator Wallplates.	N-10
Combination Wallplates, 2-Gang	N-11
Combination Wallplates, 3-Gang	N-13
Combination Wallplates, 4- and 5-Gang	N-14
Telephone and Coaxial Outlet Plates.	N-15
Jumbo, Metal Wallplates	N-16
Pre-Marked "EMERGENCY" and Barrel Key Switch Wallplates	N-17
Pre-Marked "ISOLATED GROUND" or "COMPUTER ONLY" Wallplate	∋s N-18
Security Wallplates	
Accessories and Selection Charts.	N-20
Weatherproof Plates for Receptacles	N-21
Weatherproof Plates for Receptacles and Switches	N-22
Weatherproof Covers for Flanged Devices	
Weatherproof Switch Plates, Covers and Locking Covers	N-24
Heavy Duty Weatherproof Covers	
Weatherproof Covers	
Extra Duty Metallic While-In-Use Covers	
While-In-Use Weatherproof Covers	
Screws and Accessories	N-29
Technical Information	
Wallplate Dimensions	
Custom Metal Wallplates	N-32









Wallplates Nylon Wallplates Features and Benefits





Nylon Wallplates

Our line of nylon wallplates features larger standard sized wallplates to provide extra coverage to hide rough box opening, improved aesthetics, greater strength, impact resistance, along with excellent cleanability in all different types of environments.

- Standard size is 1/8 inch larger to give you extra coverage to hide rough box openings. Also available in mid-size and pre-marked.
- Curved corners for improved aesthetics, for use in any application.
- Reinforcement ribs for extra strength.
- Captive screw feature holds mounting screw in place for quick and easy installation.
- High-impact, self-extinguishing nylon material, which is virtually unbreakable.
- Smooth, easy to clean finish is highly resistant to solvents and cleaning solutions, providing long life in the harshest environments.

Hubbell's standard sized wallplates are 1/2 inch larger to provide you that extra coverage to hide rough box openings. The depth is 1/2 inch so that it will comfortably fit over the device even on imperfect installations or on retrofit work.

Nylon Wallplates







Protective plastic film helps to prevent scratches and damage.

Stainless Steel

Provide solutions for a variety of industrial and commercial applications.

- Environments subjected to heavy abuse.
- The 302/304 type stainless steel wallplates are ideal for highly corrosive environments such as food processing, hospitals, static free requirements and more. Non-magnetic: 18.0% Chromium 8.0% Nickel
- Standard commercial use.
- The 430 type stainless steel wallplates are aesthetically identical to the 302/304 type stainless steel wallplates and are best suited for environments where corrosion resistance is less critical. Magnetic: 17.0% Chromium

Less than 0.5% Nickel

Smooth Solid Brass

- Provides a plush appearance with the durability of metal.
- Finish is lacquer coated to inhibit oxidation.

Anodized Aluminum

- Non-magnetic and corrosion resistance for a wide range of applications.
- Finish is lacquer coated to inhibit oxidation.



Extra-Duty Metallic While-in-Use Covers

These covers are designed for use whenever protection is required while an outlet is in use. Covers meet or exceed the extra-duty rating per UL 514D, and are NEMA 3R rated.

- Die-cast aluminum construction
- Powder coated "chip resistant" paint corrosion protection
- Unique plug management provision for securing device and cord

2014 National Electrical Code (NEC®) Requirement

406.9 Receptacles in Damp or Wet Locations.

406.9 Receptacles in Damp or Wet Locations.

(B) Wet Locations.

(1) 15 and 20 Ampere Receptacles in a Wet Location. 15 and 20 ampere, 125 and 250 volt receptacles installed in a wet location shall have an enclosure that is weatherproof whether or not the attachment plug cap is inserted. An outlet box hood installed for this purpose shall be listed, and shall be identified as "extra-duty." All 15 and 20 ampere, 125 and 250 volt nonlocking-type receptacles shall be listed weather-resistant type.

Exception: 15 and 20 ampere, 125 through 250 volt receptacles installed in a wet location and subject to routine high-pressure spray washing shall be permitted to have an enclosure that is weatherproof when the attachment plug is removed.

(2) Other Receptacles. All other receptacles installed in a wet location shall comply with (B)(2)(a) or (B)(2)(b).

(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.

www.hubbell-wiring.com

HUBBELL[®] Wiring Device-Kellems

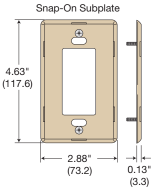
Wallplates Snap-On Wallplates

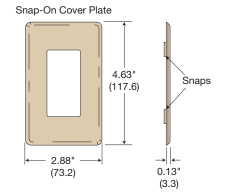




More Style In a Snap

Snap-on wallplates offer a clean, elegant look that can be installed in seconds. Screw the mounting plate onto the device and press the snap-on cover into place.





Snap-On Wallplates

Description		Color	Decorator Catalog Number	Toggle Catalog Number
1-Gang, 1-Decorator	1-Gang, 1-Toggle Style	lvory Light Almond White	RCW1I RCW1LA RCW1W	RFW1I RFW1W
2-Gang, 2-Decorator	2-Gang, 2-Toggle Style	lvory Light Almond White	RCW2I RCW2LA RCW2W	RFW2I _ RFW2W
3-Gang, 3-Decorator	3-Gang, 3-Toggle Style	lvory Light Almond White	RCW3I RCW3LA RCW3W	RFW3I RFW3W
4-Gang, 4-Decorator		lvory Light Almond White	RCW4I RCW4LA RCW4W	- - -
5-Gang, 5-Decorator		lvory Light Almond White	RCW5I RCW5LA RCW5W	- - -
6-Gang, 6-Decorator		lvory Light Almond White	RCW6I RCW6LA RCW6W	

Dimensions in Inches (mm)



Toggle Switch Wallplates

	0.1	Nylon	Nylon		Metal
Description 1-Gang, 1-Toggle	Color Almond	Standard NP1AL	Mid-Size NPJ1AL	Material Aluminum	Catalog Number
	Black	NP1BK	NPJ1BK	Brass	SB1
a.	Brown	NP1	NPJ1	Brass Plated	SBP1
	Gray	NP1GY	NPJ1GY	Chrome	SCH1
	lvory	NP1I	NPJ1I	S/S 302/304	SS1
æ	Light Almond	NP1LA	NPJ1LA	S/S 430	SS1L
	Office White Red	NP1OW NP1R	NPJ1OW NPJ1R	Steel, Almond Steel, Gray	SP1AL* SP1G*
	White	NP1W	NPJ1W	Steel, Gray	5610
2-Gang, 2-Toggle	Almond	NP2AL	NPJ2AL	Aluminum	SA2
	Black	NP2BK	NPJ2BK	Brass	SB2
a a	Brown	NP2	NPJ2	Brass Plated	SBP2
	Gray	NP2GY	NPJ2GY	Chrome	SCH2
u a	lvory Light Almond	NP2I NP2LA	NPJ2I NPJ2LA	S/S 302/304 S/S 430	SS2 SS2L
	Office White	NP2OW	NPJ2OW	Steel, Almond	SP2AL*
	Red	NP2R	NPJ2R	Steel, Gray	SP2G*
	White	NP2W	NPJ2W		
3-Gang, 3-Toggle	Almond	NP3AL	NPJ3AL	Aluminum	0
	Black	NP3BK	NPJ3BK	Brass	SB3
ab ab ab	Brown	NP3	NPJ3	Brass Plated	SBP3
	Gray Ivory	NP3GY NP3I	NPJ3GY NPJ3I	Chrome S/S 302/304	SCH3 SS3
a a a	Light Almond	NP3LA	NPJ3LA	S/S 430	SS3L
	Office White	NP3OW	NPJ3OW	Steel, Almond	SP3AL*
	Red	-	NPJ3R		01 0/12
	White	NP3W	NPJ3W		
4-Gang, 4-Toggle	Black	NP4BK	NPJ4BK	Aluminum	0
No. of Concession, Name	Brown	NP4	NPJ4	Brass	SB4
the star star	Gray	NP4GY NP4I	NPJ4GY NPJ4I	Brass Plated	SBP4
	lvory Light Almond	NP4LA	NPJ4LA	Chrome S/S 302/304	① SS4
at at at	Office White	NP4CW	NPJ4OW	S/S 430	SS4L
	White	NP4W	NPJ4W	Steel, Almond	SP4AL*
5-Gang, 5-Toggle	Black	NP5BK	_	Aluminum	0
	Brown	NP5	-	Brass	SB5
-a a a a a	Gray	NP5GY	-	Brass Plated	0
	lvory	NP5I	-	Chrome	0
a a a a a	Light Almond White	NP5LA	-	S/S 302/304	SS5
	vvriite	NP5W	-	S/S 430 Steel, Almond	- SP5AL*
6-Gang, 6-Toggle	Brown	NP6	-	Aluminum	
o-dang, o-roggie	Gray	NP6GY	-	Brass	SB6
	lvory	NP6I	-	Brass Plated	0
	Light Almond	NP6LA	-	Chrome	0
	White	NP6W	-	S/S 302/304	SS6
di di di di di li			-	S/S 430	-
				Steel, Almond	SP6AL*
7-Gang, 7-Toggle	Almond	-	-	Aluminum	0
	Brown Gray	-	-	Brass Brass Plated	0
	lvory	-	-	Chrome	Ū
	White	-	-	S/S 302/304	SS607
				S/S 430	-
3-Gang, 8-Toggle	Almond	_	_	Aluminum	0
	Brown	-	-	Brass	Ũ
0 0 0 0 0 0 0	Gray	-	-	Brass Plated	0
	lvory	-	-	Chrome	0
	White	-	-	S/S 302/304 S/S 430	SS608 -
provide the second seco	Almond			Διμιτρίουμα	_
processing and the second s	Almond	-	-	Aluminum	-
2-Gang, 1-Toggle	Brown			Brass	
Provide the second s	Brown Gray				- - -
2-Gang, 1-Toggle	Brown		- - - -	Brass Brass Plated	- - - SS740

Note: All standard and mid-size nylon wallplates feature pre-inserted captive screws for faster assembly, up to 6-gang. ①Available as a custom wallplate, see pages N-32 to N-36. Consult custom wallplates section for additional openings and combinations.

©Available as a custom wallplate, see pages N-32 to N-36. Consult custom wallplates section for additional openings and combinatio *Powder coat paint finish.



Duplex Receptacle Wallplates

Description	Color	Nylon Standard	Nylon Mid-Size	Material	Metal Catalog Number
1-Gang, 1-Duplex	Almond Black Blue Brown Gray Ivory Light Almond Office White Orange Red White	NP8AL NP8BK - NP8 NP8GY NP8I NP8LA NP8OW NP8OR NP8OR NP8R NP8W	NPJ8AL NPJ8BK NPJ8BL NPJ8GY NPJ8I NPJ8LA NPJ8OW - NPJ8R NPJ8W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond Steel, Gray	SA8 SB8 SCH8 SS8 SS8L SP8AL* SP8G*
2-Gang, 2-Duplex	Black Brown Gray Ivory Light Almond Office White Orange Red White	NP82BK NP82 NP82GY NP82I NP82LA NP82OW NP82OR NP82R NP82R NP82W	NPJ82BK NPJ82 NPJ82GY NPJ82I NPJ82LA NPJ82OW - NPJ82R NPJ82W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond Steel, Gray	SA82 SB82 SBP82 SCH82 SS82 SS82L SP82AL* SP82AL* SP82G*
3-Gang, 3-Duplex	Brown Ivory White	NP83 NP83I NP83W		Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond	© © © SS83 SP83AL*
4-Gang, 4-Duplex	Brown Ivory White	NP84 NP84I NP84W		Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	0 0 0 SS84 -
2-Gang, 1-Duplex	- - - -	- - -	- - - -	Brass Brass Plated Chrome S/S 302/304 S/S 430	- - SS748 -

Single 15/20A Straight Blade or 15A Twist-Lock® Receptacle Wallplates

Description	Color	Nylon Standard	Nylon Mid-Size	Material	Metal Catalog Number
1-Gang, 1-Single 1.40 in. (35.6) Dia. Hole	Black Brown Gray Ivory Light Almond Office White Red White	NP7BK NP7 NP7GY NP7I NP7LA NP7CW NP7R NP7W	NPJ7BK NPJ7 NPJ7GY NPJ7I NPJ7LA NPJ7OW NPJ7R NPJ7W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond Steel, Gray	SA7 SB7 SCH7 SS7 SS7L SP7AL* SP7G*
2-Gang, 1-Single 1.40 in. (35.6) Dia. Hole	- - - -	- - - -	- - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	- - - SS747
2-Gang, 2-Single 1.40 in. (35.6) Dia. Hole	- - - -	- - - -	- - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	© © © \$\$72 -

Note: All standard and mid-size nylon wallplates feature pre-inserted captive screws for faster assembly, up to 6-gang. ©Available as a custom wallplate, see pages N-32 to N-36. Consult custom wallplates section for additional openings and combinations. *Powder coat paint finish.



Single 20/30A Twist-Lock® Receptacle Wallplates

Description	Color	Nylon Standard	Nylon Mid-Size	Material	Metal Catalog Number
1-Gang, 1-Single 1.60 in. (40.6) Dia. Hole	Black Brown Gray Ivory Office White Red White	NP720BK NP720 NP720GY NP720I NP7200W NP720OW NP720R NP720W	- - - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	SA720 SB720 ① ① SS720 -
1-Gang, 1-Single 1.74 in. (44.2) Dia. Hole	- - - -	- - - - -	- - - -	Aluminum Brass Brass Plated Chrome S/S 302/304	- - - SS725
2-Gang, 1-Single 1.60 in. (40.6) Dia.Hole	- - - -	- - - - -	- - - -	Aluminum Brass Brass Plated Chrome S/S 302/304	- - - SS749
3-Gang, 2-Single 1.60 in. (40.6) Dia. Hole	- - - -	- - - -	- - - -	Aluminum Brass Brass Plated Chrome S/S 302/304	0 0 0 5 SS320
3-Gang, 2-Single 1.74 in. (44.2) Dia. Hole	- - - -	- - - -	- - - -	Aluminum Brass Brass Plated Chrome S/S 302/304	- - - SS330

Single Receptacle Wallplates

		Nylon	Nylon		Metal
Description	Color	Standard	Mid-Size	Material	Catalog Number
1-Gang, 1-Single	—	-	-	Aluminum	-
1.97 in. (50.0) Dia. Hole	-	-	-	Brass	-
	-	-	-	Chrome	-
10	—	-	-	S/S 302/304	SS737
And the second sec	_	-	-	S/S 430	-
1-Gang, 1-Single	Black	NP724BK	NPJ724BK	Aluminum	SA723
2.16 in. (54.9) Dia. Hole	Brown	NP724	NPJ724	Brass	1
	Gray	NP724GY	NPJ724GY	Brass Plated	0
	lvory	NP724I	NPJ724I	Chrome	SCH723
	White	NP724W	NPJ724W	S/S 302/304	SS723
				S/S 430	SS723L
2-Gang, 1-Single	_	-	-	Aluminum	-
2.16 in. (54.9) Dia. Hole	_	-	-	Brass	-
	-	-	-	Chrome	SCH702
	_	-	-	S/S 302/304	SS702
The second second	_	-	-	S/S 430	-
2-Gang, 1-Single	Black	NP703BK	NPJ703BK	Aluminum	-
2.16 in. (54.9) Dia. Hole	Brown	NP703	NPJ703	Brass	_
	Gray	NP703GY	NPJ703GY	Brass Plated	_
	lvory	NP703I	NPJ703I	Chrome	_
6 B	White	NP703W	NPJ703W	S/S 302/304	SS703
				S/S 430	SS703L
2-Gang, 1-Single	_	_	-	Aluminum	-
2.48 in. (63.0) Dia. Hole	_	-	-	Brass	_
	-	-	-	Chrome	_
a a	_	-	-	S/S 302/304	SS701
	_	-	-	S/S 430	-
2-Gang, 1-Single 2.66 in. (67.6) Dia. Hole	_	-	-	Aluminum	-
	-	-	-	Brass	-
	_	-	-	Chrome	-
	_	-	-	S/S 302/304	SS716
	_	-	-	S/S 430	_

Note: All standard and mid-size nylon wallplates feature pre-inserted captive screws for faster assembly, up to 6-gang. ①Available as a custom wallplate, see pages N-32 to N-36. Consult custom wallplates section for additional openings and combinations.



Blank Wallplates, Box Mount and Strap Mount

Description	Color	Nylon Standard	Nylon Mid-Size	Material	Metal Catalog Number
1-Gang, 1-Blank, Box Mount	Almond Black Brown Gray Ivory Light Almond Office White White	NP13AL NP13BK NP13 NP13GY NP13I NP13LA NP13OW NP13W	NPJ13AL NPJ13BK NPJ13 NPJ13GY NPJ13I NPJ13LA NPJ13CW NPJ13W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond Steel, Gray	SA13A SB13 SBP13 SCH13 SS13 SS13L SP14BAL* SP14BAL*
2-Gang, 2-Blank, Box Mount	Almond Black Brown Gray Ivory Light Almond White	NP23AL NP23BK NP23 NP23GY NP23I NP23LA NP23W	NPJ23AL – NPJ23 – NPJ23I NPJ23LA NPJ23W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond Steel, Gray	SA23 SB23 ① SCH23 SS23 SS23L SP24BAL* SP24BAL*
3-Gang, 3-Blank, Box Mount	Brown Ivory White	NP33 NP33I NP33W	- - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond	0 0 0 SS33 - SP34BAL*
4-Gang, 4-Blank, Box Mount	Brown Ivory White	NP43 NP43I NP43W		Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	0 0 0 \$\$\$43 -
a 1-Gang, 1-Blank, Strap Mount	Black Brown Gray Ivory Office White Red White	NP14BK NP14 NP14GY NP14I NP14OW NP14R NP14W	- - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond Steel, Gray	① SB14 ① SS14 SS14L SP14AL* SP14G*
2-Gang, 2-Blank, Strap Mount	Black Brown Gray Ivory Office White Red White	NP24BK NP24 NP24GY NP24I NP24OW NP24W NP24W	- - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond Steel, Gray	0 0 0 SS24 SS24L SP24AL* SP24G*
3-Gang, 3-Blank, Strap Mount	Brown Ivory White	NP34 NP34I NP34W	- - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond	0 0 0 SS34 - SP34AL*
4-Gang, 4-Blank, Strap Mount	Brown Ivory White	NP44 NP44I NP44W	- - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	0 0 0 SS44 -

Note: All standard and mid-size nylon wallplates feature pre-inserted captive screws for faster assembly, up to 6-gang. ①Available as a custom wallplate, see pages N-32 to N-36. Consult custom wallplates section for additional openings and combinations. *Powder coat paint finish.



347 Volt Toggle Wallplates with 2.25" (57.2) Spacing Between Gangs, Stamped "347V"

Description	Color	Nylon Catalog Number	Material	Metal Catalog Number
1-Gang, 1-Toggle	-	-	Aluminum	-
2.25 in. (57.2) Spacing	-	-	Brass	-
The second se	-	-	Brass Plated	-
<u>•</u>	-	-	Chrome	-
	-	-	S/S 302/304	SS1C
4.5			S/S 430	-
2-Gang, 2-Toggle	_	-	Aluminum	-
2.25 in. (57.2) Spacing	-	-	Brass	-
	-	-	Brass Plated	-
<u>n</u> <u>n</u>	-	-	Chrome	_
	-	-	S/S 302/304	SS2C
01 01			S/S 430	-
3-Gang, 3-Toggle	_	-	Aluminum	-
2.25 in. (57.2) Spacing	-	-	Brass	-
	-	-	Brass Plated	-
<u>a</u> a a	-	-	Chrome	-
	-	-	S/S 302/304	SS3C
0. 0. 0			S/S 430	-
4-Gang, 4-Toggle	_	-	Aluminum	-
2.25 in. (57.2) Spacing	-	-	Brass	-
The second second second	-	-	Brass Plated	-
<u>e e e</u>	-	-	Chrome	-
	-	-	S/S 302/304	SS4C
61 61 61 61			S/S 430	-
5-Gang, 5-Toggle	_	-	Aluminum	-
2.25 in. (57.2) Spacing	-	-	Brass	-
And a second second second	-	-	Brass Plated	-
0 0 0 0	-	-	Chrome	-
	-	-	S/S 302/304	SS5C
47 48 48 47 49			S/S 430	-
6-Gang, 6-Toggle	_	-	Aluminum	_
2.25 in. (57.2) Spacing	-	-	Brass	-
	-	-	Brass Plated	-
0 0 0 0 0	-	-	Chrome	-
	-	-	S/S 302/304	SS6C
0 0 0 0 0			S/S 430	-

347 Volt Decorator Wallplates

	Nylon		Metal
Color	Catalog Number	Material	Catalog Number
Black	HPS1347BK	Aluminum	-
Gray	HPS1347GY	Brass	-
lvory	HPS1347I	Brass Plated	-
White	HPS1347W	Chrome	-
		S/S 302/304	-
		S/S 430	-
Black	HPS2347BK	Aluminum	-
Gray	HPS2347GY	Brass	-
lvory	HPS2347I	Brass Plated	-
White	HPS2347W	Chrome	-
		S/S 302/304	-
		S/S 430	-
lvory	HPS3347I	Aluminum	-
White	HPS3347W	Brass	_
		Brass Plated	-
		Chrome	-
		S/S 302/304	-
		S/S 430	-
	Gray Ivory White Black Gray Ivory White	ColorCatalog NumberBlackHPS1347BKGrayHPS1347GYIvoryHPS1347IWhiteHPS1347WBlackHPS2347BKGrayHPS2347GYIvoryHPS2347GYWhiteHPS2347TIWhiteHPS2347W	ColorCatalog NumberMaterialBlackHPS1347BKAluminumGrayHPS1347GYBrassIvoryHPS1347IBrass PlatedWhiteHPS1347WChromeS/S 302/304S/S 430BlackHPS2347BKAluminumGrayHPS2347GYBrass PlatedIvoryHPS2347IBrass PlatedWhiteHPS2347IBrass PlatedWhiteHPS2347WS/S 302/304S/S 302/304S/S 430AluminumBrass PlatedChromeWhiteHPS3347IAluminumWhiteHPS3347WBrass PlatedVoryHPS3347WBrass PlatedChromeS/S 302/304S/S 302/304S/S 430

Note: All standard and mid-size nylon wallplates feature pre-inserted captive screws for faster assembly, up to 6-gang.



GFCI, Surge Receptacles and Style Line® Device Wallplates

Description	Color	Nylon Standard	Nylon Mid-Size	Material	Metal Catalog Number
-Gang, 1-Decorator	Almond Black Blue Brown Gray Ivory Light Almond Office White Red White	NP26AL NP26BK - NP26 NP26GY NP26I NP26LA NP26CW NP26R NP26W	NPJ26AL NPJ26BK NPJ26BL NPJ26 NPJ26GY NPJ26I NPJ26LA NPJ26OW NPJ26R NPJ26W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond Steel, Gray	© SB26 SBP26 SCH26 SS26 SS26L PHPS1AL* PHPS1G*
-Gang, 2-Decorator	Almond Black Brown Gray Ivory Light Almond Office White Red White	NP262AL NP262BK NP262 NP262GY NP262I NP262LA NP262OW NP262R NP262W	NPJ262AL NPJ262BK NPJ262 NPJ262GY NPJ262I NPJ262LA NPJ262OW NPJ262R NPJ262W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond Steel, Gray	0 SB262 SBP262 SCH262 SS262 SS262L PHPS2AL* PHPS2G*
Gang, 3-Decorator	Almond Black Brown Gray Ivory Light Almond Office White Red White	NP263AL NP263BK NP263 NP263GY NP263I NP263LA NP263OW NP263R NP263W	NPJ263AL NPJ263BK NPJ263 NPJ263GY NPJ263I NPJ263LA NPJ263CW NPJ263R NPJ263W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond	① ③ SBP263 ① SS263 - PHPS3AL*
-Gang, 4-Decorator	Almond Black Brown Gray Ivory Light Almond Office White White	NP264AL NP264BK NP264 NP264GY NP264I NP264LA NP264OW NP264W	NPJ264AL NPJ264BK NPJ264 NPJ264GY NPJ264I NPJ264LA NPJ264UW NPJ264W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond	0 0 0 SS264 - PHPS4AL*
-Gang, 5-Decorator	Black Brown Gray Ivory Light Almond White	NP265BK NP265 NP265GY NP265I NP265LA NP265W	- - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond	① ① ① SS265 - PHPS5AL*
G-Gang, 6-Decorator	Black Brown Gray Ivory Light Almond White	NP266BK NP266 NP266GY NP266I NP266LA NP266W	- - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond	① ① ① SS266 - PHPS6AL*

Note: All standard and mid-size nylon wallplates feature pre-inserted captive screws for faster assembly, up to 6-gang. ①Available as a custom wallplate, see pages N-32 to N-36. Consult custom wallplates section for additional openings and combinations. *Powder coat paint finish.



Combination Wallplates, 2-Gang

Description	Color	Nylon Standard	Nylon Mid-Size	Material	Metal Catalog Number
-Gang, 1-Toggle, 1-Duplex	Almond Black Brown Gray Ivory Light Almond Office White Red White	NP18AL NP18BK NP18 NP18GY NP18I NP18LA NP18LA NP18CW NP18R NP18W	NPJ18AL NPJ18BK NPJ18 NPJ18GY NPJ18I NPJ18LA NPJ18OW NPJ18R NPJ18W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond Steel, Gray	© SBP18 SCH18 SS18 SS18L SP18AL* SP18G*
-Gang, 1-Duplex, 1-Decorator	Almond Black Brown Gray Ivory Light Almond Office White White	NP826AL NP826BK NP826 NP826GY NP826I NP826LA NP826OW NP826W	NPJ826AL NPJ826BK NPJ826 NPJ826GY NPJ826I NPJ826LA - NPJ826W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	0 SB826 0 0 SS826 -
-Gang, 1-Toggle, 1-Decorator	Almond Black Brown Gray Ivory Light Almond White	NP126AL NP126BK NP126 NP126GY NP126I NP126LA NP126W	NPJ126AL NPJ126BK NPJ126 NPJ126GY NPJ126I NPJ126LA NPJ126W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond Steel, Gray	① SB126 SBP126 ① SS126 SS126L PJS126AL* PJS126G*
Gang, 1-Duplex, 1-Telephone .406 in. (10.3) Hole Strap Mount	Black Brown Gray Ivory White	NP128BK NP128 NP128GY NP128I NP128W	- - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	- - - - -
-Gang, 1-Toggle, 1-Telephone .406 in. (10.3) Hole Strap Mount	Black Brown Gray Ivory Office White White	NP112BK NP112 NP112GY NP112I NP112OW NP112W	- - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	- - - - -
-Gang, 1-Decorator, 1-Telephone .406 in. (10.3) Hole Strap Mount	Black Brown Gray Ivory White	NP1226BK NP1226 NP1226GY NP1226I NP1226W	- - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	- - - - -
e-Gang, 1-Single Receptacle 1.40 in. (35.6) Hole, 1-Duplex	Almond Brown Gray Ivory White	NP78AL NP78 NP78GY NP78I NP78W		Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	0 0 0 SS78 -
P-Gang, 1-Single Recept. 1.60 in. (40.6) Hole, 1-Duplex	Almond Brown Ivory White			Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	© © SS8720

Note: All standard and mid-size nylon wallplates feature pre-inserted captive screws for faster assembly, up to 6-gang.

©Available as a custom willplate, see pages N-32 to N-36. Consult custom willplates section for additional openings and combinations. *Powder coat paint finish.



Combination Wallplates, 2-Gang

escription	Color	Nylon Standard	Nylon Mid-Size	Material	Metal Catalog Number
Gang, 1-Toggle, 1-Single Receptacle 1.40 in. (35.6) Hole	Black Brown Gray Ivory White	NP17BK NP17 NP17GY NP17I NP17I NP17W	-	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	0 0 0 0 SS17 -
Gang, 1-Toggle, 1-Blank, Box Mount	Black Brown Gray Ivory Light Almond White	NP113BK NP113 NP113GY NP113I NP113LA NP113W	- NPJ113 - NPJ113I - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	0 0 0 SS113 -
Gang, 1-Toggle, 1-Blank, Strap Mount	Black Brown Gray Ivory Light Almond White	- - - - -	- - - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	0 0 0 SS114 -
Gang, 1-Blank, 1-Duplex, Box Mount	Black Brown Gray Ivory Light Almond White	NP138BK NP138 NP138GY NP138I NP138LA NP138W	NPJ138 NPJ138I NPJ138W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	0 0 0 SS138 -
Gang, 1-Blank, 1-Duplex, Strap Mount	Black Brown Gray Ivory Light Almond White	- - - - - -	- - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	0 0 0 SS148 -
Gang, 1-Blank, 1-Decorator, Box Mount	Black Brown Gray Ivory Light Almond White	NP1326BK NP1326 NP1326GY NP1326I NP1326LA NP1326W	NPJ1326BK NPJ1326 NPJ1326GY NPJ1326I NPJ1326LA NPJ1326W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	0 0 0 SS1426*
Gang, 1-Telephone, .406 in. (10.3) Hole, 1-Blank, Strap Mount	Black Brown Gray Ivory White	NP1214BK NP1214 NP1214GY NP1214I NP1214W	- - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	- - - - -
Gang, 1-Single Receptacle 1.40 in. (35.6) Hole 1-Blank, Strap Mount	Black Brown Gray Ivory White	NP147BK NP147 NP147GY NP147I NP147W	- - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	0 0 0 0 0

Note: All standard and mid-size nylon wallplates feature pre-inserted captive screws for faster assembly, up to 6-gang. ①Available as a custom wallplate, see pages N-32 to N-36. Consult custom wallplates section for additional openings and combinations. *Strap Mount.



Combination Wallplates, 3-Gang

Description	Color	Nylon Standard	Nylon Mid-Size	Material	Metal Catalog Number
B-Gang, 2-Toggle, 1-Duplex	Brown Gray Ivory Light Almond White	NP28 NP28GY NP28I NP28LA NP28W	NPJ28 - NPJ28I NPJ28LA NPJ28W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Almond Steel, Gray	© © SBP28 © SS28 - SP28AL* SP28G*
3-Gang, 1-Toggle, 2-Duplex	Black Brown Gray Ivory White	NP182BK NP182 NP182GY NP182I NP182W		Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	0 0 0 SS182 -
3-Gang, 2-Toggle, 1-Decorator	Black Brown Gray Ivory Light Almond White	NP226BK NP226 NP226GY NP226I NP226LA NP226W	NPJ226BK NPJ226 NPJ226GY NPJ226I NPJ226LA NPJ226W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430 Steel, Gray	0 0 0 SS226 – PJS226G*
3-Gang, 1-Toggle, 2-Decorator	Black Brown Gray Ivory Light Almond White	NP1262BK NP1262 NP1262GY NP1262I NP1262LA NP1262W	- - - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	0 0 0 0 -
Gang, 2-Duplex, 1-Blank	Black Brown Gray Ivory Light Almond White	- - - - -	- - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	0 0 0 SS211 -
B-Gang, 1-Duplex, 1-Blank, 1-Duplex	Black Brown Gray Ivory Light Almond White	- - - - -	- - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	© © © SS8147 -
3-Gang, 2-Toggle, 1-Blank	Black Brown Gray Ivory Light Almond White	- - - - -	- - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	0 0 0 SS213 -

Note: All standard and mid-size nylon wallplates feature pre-inserted captive screws for faster assembly, up to 6-gang. ①Available as a custom wallplate, see pages N-32 to N-36. Consult custom wallplates section for additional openings and combinations. *Powder coat paint finish.



Combination Plates, 4- and 5-Gang

Description	Color	Nylon Standard	Nylon Mid-Size	Material	Metal Catalog Number
4-Gang, 3-Toggle, 1-Duplex	Brown Ivory Light Almond White	NP38 NP38I NP38LA NP38W	- - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	0 0 0 SS38 -
4-Gang, 3-Toggle, 1-Decorator	Black Brown Gray Ivory Light Almond White	NP326BK NP326 NP326GY NP326I NP326LA NP326W	- - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	© © © SS326 –
4-Gang, 2-Toggle, 2-Decorator	Black Brown Gray Ivory Light Almond White	NP2262BK NP2262 NP2262GY NP2262I NP2262LA NP2262W	- - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	0 0 0 0 0
5-Gang, 4-Toggle, 1-Duplex	Brown Ivory White	NP48 NP48I NP48W		Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	0 0 0 0 -

Note: All standard and mid-size nylon wallplates feature pre-inserted captive screws for faster assembly, up to 6-gang.

©Available as a custom wallplate, see pages N-32 to N-36. Consult custom wallplates section for additional openings and combinations.



Telephone and Coaxial Outlet Plates

Description	Color	Nylon Standard	Nylon Mid-Size	Material	Metal Catalog Number
-Gang, 1-Tel Nylon .406 in. (10.3) Hole, Metal .640 in. (16.3) Hole, Box Mount	Almond Black Brown Gray Ivory Light Almond Red White	NP11AL NP11BK NP11 NP11GY NP11I NP11LA NP11R NP11W	NPJ11AL - NPJ111 NPJ111 NPJ11LA - NPJ11W	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	0 0 0 0 SS11* SS11L*
Gang, 1-Tel Nylon .406 in. (10.3) Hole, Metal .640 in. (16.3) Hole, Strap Mount	Almond Black Brown Gray Ivory White	NP12AL NP12BK NP12 NP12GY NP12I NP12W	- - - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	① SB12* SBP12* SCH12* SS12* SS12L*
Gang, 1-Tel .625 in. (15.9) Hole, Box Mount	Almond Brown Ivory White	NP737AL NP737 NP737I NP737W	-	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	- - - - -
Gang, 1-Tel .625 in. (15.9) Hole, Strap Mount	Brown Ivory White	NP730 NP730I NP730W		Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	- - - - -
Gang, 1-Tel .380 in. (9.7) Hole, Box Mount or Strap Mount	Almond Brown Ivory White	- - -	- - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 302/304, Strap Mount S/S 430	0 0 0 SS739 SS738 -
Gang, 2-Tel Nylon .406 in. (10.3) Hole, Metal .640 in. (16.3) Hole, Box Mount	Black Brown Gray Ivory White	NP21BK NP21 NP21GY NP21I NP21W		Aluminum Brass Brass Plated Chrome S/S 302/304, Strap Mount S/S 430	0 0 0 \$\$\$22*
-Gang, 1-Tel .640 in. (16.3) Hole, Box Mount	Almond Brown Ivory White	- - -	- - - -	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	- - - SS741* -

Note: All standard and mid-size nylon wallplates feature pre-inserted captive screws for faster assembly, up to 6-gang. ①Available as a custom wallplate, see pages N-32 to N-36. Consult custom wallplates section for additional openings and combinations. * .50" (12.7) I.D. nylon bushing provided.



Jumbo, Smooth, Stainless Steel Type 302/304 Wallplates

Configuration	Catalog Number	Configuration	Catalog Number
1-Gang, 1-Toggle	SSJ1	1-Gang, 1-Single Receptacle for 2.09–2.13 in. (53.1–54.1) Dia. Face	SSJ723
2-Gang, 2-Toggle	SSJ2	1-Gang, 1-Blank, Box Mount	SSJ13
1-Gang, 1-Duplex	SSJ8	1-Gang, 1-Telephone Opening, .640 in. (16.3) Box Mount	SSJ11*
2-Gang, 2-Duplex	SSJ82	2-Gang, 1-Toggle, 1-Duplex	SSJ18
1-Gang, 1-Decorator	SSJ26	2-Gang, 1-Toggle, 1-Decorator	SSJ126
2-Gang, 2-Decorator	SSJ262		
1-Gang, 1-Single Receptacle for 1.36–1.39 in. (34.5–35.3) Dia. Face	SSJ7	(133.4 (133.4)
Note: *.50 in. (12.7) I.D. nylon bushing provided. Specifications are subject to change withou	t notice.	Jumbo Wallplate	
		-	

Oversize dimensions (see page N-31 for more details). 1-Gang, 5.25 in. x 3.50 in. (133.4 x 88.9). 2-Gang, 5.25 in. x 5.31 in. (133.4 x 134.9). 3-Gang, 5.25 in. x 7.12 in. (133.4 x 180.8).

Dimensions in Inches (mm)



Pre-Marked "EMERGENCY" Wallplates

Description	Color	Nylon Standard	Nylon Mid-Size	Material	Metal Catalog Number
1-Gang, 1-Duplex, paint filled white lettering	Red	_	NPJ8RMEV	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	- - SS8MEV -
1-Gang, 1-Toggle, paint filled white lettering	Red	-	NPJ1RME	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	- - - SS1ME -
2-Gang, 2 Duplex, paint filled red lettering	_	_	-	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	- - - SS82MEV -

Note: See page N-31 for mid-size plate dimensions. All lettering .25 in. (6.3) high.



Stainless Steel Barrel Key Switch Wallplates

Description	1-Gang, with on/off markings	1-Gang, with position markings	2-Gang, with on/off markings	2-Gang, with position markings
Stainless steel, 302/304, smooth.	SS12RKL	SS12RKLM	SS22RKL	SS22RKLM
	T	Ð		

Note: See page D-6 for barrel key switch selection.

Single Count Screws and Accessories		mmmmm (C)
Description	Catalog Number	HBL7342BKL
Stainless steel screw, standard slot, .38 in. (9.7) long.	HBL7341SS	
Security spanner head screws, 6-32 thread, 100 count.	HBL7342RKL	
Screwdriver with spanner head security bit.	HBL7372RKL	
		– HBL7372RKL



Pre-Marked "ISOLATED GROUND" Wallplates

Description	Color	Nylon Standard	Nylon No Marking	Material	Metal Catalog Number
1-Gang, 1-Duplex, paint filled black	Orange	NP8OIG	NP8OR	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	- - - - -
1-Gang, 1-Decorator, paint filled black	Orange	NP26OIG	-	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	- - - - - -
1-Gang, 1-Single Recept. 1.40 in. (35.6) Hole for 1.36–1.39 in. (34.5–35.3) Dia. face, paint filled black	Orange	NP7OIG	-	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	- - - - -
1-Gang, 1-Single Recept. 1.60 in. (40.6) Hole for 20 and 30A Twist-Lock [®] with 1.55–1.58 in. (39.4–40.1) Dia. face, paint filled black	Orange	NP7200IG	-	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	- - - - - -

Pre-Marked "COMPUTER ONLY" Wallplates

Description	Color	Nylon Standard	Nylon Mid-Size	Material	Metal Catalog Number
1-Gang, 1-Duplex, paint filled black	Orange Ivory	- -	NPJ8CO NPJ8C	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	- - - - -
2-Gang, 2-Duplex, paint filled black	Orange	-	NPJ82CO	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	- - - - -
1-Gang, 1-Decorator, paint filled black	Blue Ivory	Ξ	NPJ26CBL NPJ26C	Aluminum Brass Brass Plated Chrome S/S 302/304 S/S 430	- - - - -

Louver Plate, 1-Gang, Box Mount

Description	Color	Nylon Standard	Nylon Mid-Size	Material	Metal Catalog Number
1-Gang, Vertical Mounted Louver	_	-	-	Aluminum	0
	-	-	-	Brass	SB771
	-	-	-	Brass Plated	SBP771
Common Comm	-	-	-	Chrome	0
and the second se	-	-	-	S/S 302/304	SS771
				S/S 430	-

Note: *See page N-31 for mid-size plate dimensions. ①Available as a custom wallplate, see pages N-32 to N-36. Consult custom wallplates section for additional openings and combinations.

Wallplates Security Wallplates



C

1-Gang, White

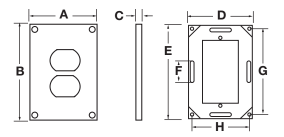
Description	Catalog Number
1-Toggle switch	SWP1
1-Duplex receptacle	SWP8
1-GFCI/Style Line® opening	SWP26
1-Telephone or TV opening .640 in. (16.3)	SWP12
1-Blank	SWP13

2-Gang, White

Description	Catalog Number
2-Toggle switches	SWP2
2-Duplex receptacles	SWP82
1-Toggle switch, 1-Duplex receptacle	SWP18
2-GFCI/Style Line [®] openings	SWP262
1-Toggle switch, 1-GFCI/Style Line [®] opening	SWP126
1-Duplex receptacle, 1-Telephone or TV	SWP812
1-Duplex receptacle, 1-Blank	SWP813
2-Blank	SWP23

3-Gang, White

Description	Catalog Number
2-Toggle switches, 1-Duplex receptacle	SWP28



Dimensions

	Α	В	С	D	E	F	G	н
1-Gang	3.77"	5.52"	.55"	3.37"	5.13"	1.00"	4.63"	2.88"
in. (mm)	(95.8)	(140.2)	(14.0)	(85.6)	(130.3)	(25.4)	(117.6)	(73.2)
2-Gang	5.52"	5.52"	.55"	5.13"	5.13"	1.00"	4.63"	4.63"
in. (mm)	(140.2)	(140.2)	(14.0)	(130.3)	(130.3)	(25.4)	(117.6)	(117.6)
3-Gang	7.39"	5.52"	.55"	7.00"	5.13"	1.00"	4.63"	6.50"
in. (mm)	(187.71)	(140.21)	(14.0)	(177.8)	(130.3)	(25.4)	(117.6)	(165.1)

Specifications

Tamper resistant wallplate 1-gang duplex receptacle shall be of the following construction:

Cover plate: One piece #14 cold rolled zinc plated steel. Plate shall have a five stage baked white polyester powder enamel finish. Gloss: 85%; reflectance: 93%; hardness minimum: 2H and pass 600 hour salt spray test. Back plate: #10 cold rolled galvanized steel. Plate assembly shall use four (4) #8-32 X ½ inch stainless steel T-15 TORX[®] head screws with center pin reject. Plate must be UL listed to UL 514D and comply with the NEC[®].

TORX $^{\otimes}$ is a registered trademark of Textron Inc. NEC $^{\otimes}$ is a registered trademark of the The National Electrical Code.

Dimensions in Inches (mm)



C

SWP1

SWP82

SWP28



SWP18





HBL96067 Shown with receptacle (sold separately)



HBL6187 Shown with receptacle and back box (sold separately)

Brass Locking Cover Plate

Description Locking cover plate for single 15 and 20A straight blade receptacles and 15A Twist-Lock® receptacles. Straight cylinder type lock. All cylinder locks keyed alike. Catalog Number HBL96067

Weather Shield Plate

Description	Catalog Number
20° angle plate for duplex receptacles.	HBL6187

Catalog Number of Receptacles in Groups A through E below

Gro	up A		Group B		Group C	Group D	Group E
1.36"	liameter to 1.39" to 35.3)		Boss diameter 1.55" to 1.58" (39.4 to 40.1)		Boss diameter 1.68" to 1.72" (42.7 to 43.7)	Boss diameter 2.09" to 2.13" (53.1 to 54.1)	Boss diameter 2.28" to 2.44" (57.9 to 62.0)
HBL23000HG HBL23030 HBL4560 HBL4710 HBL5251 HBL52CM61 HBL53CM61 HBL5361 HBL5361 HBL5361 HBL5361 HBL5361	HBL5661 HBL6810 HBL7210B HBL7250 HBL7310B HBL7310BG HBL7535 HBL7582 HBL8210 HBL8210 HBL8410 HBL8410 HBL8420	HBL23CM10 HBL2310 HBL2320 HBL2330 HBL2340 HBL2410 HBL2420 HBL2420 HBL2450 HBL2450 HBL2450 HBL2510 HBL2520	HBL2530 HBL26CM10 HBL2620 HBL2630 HBL2640 HBL2650 HBL2710 HBL2720 HBL2730 HBL2730 HBL2750 HBL2750 HBL2760	HBL2770 HBL2810 HBL2820 HBL3330 HBL3330G HBL3430G HBL3430G HBL3420 HBL3420 HBL7410B HBL7410BG	HBL45105 HBL45205 HBL45305 HBL45905	HBL7962 HBL9350 HBL9308 HBL9315 HBL9360• HBL9365• HBL9367•	HBL7301A HBL8330A HBL8350A HBL8430A HBL8450A HBL8460A HBL9430A HBL9450A HBL9460A

Note: •50A 2P 3W.

Wallplates for Single Receptacles

	Gro	up A	Grou	up B	Grou	лр С	Gro	up D	Group E
Description	1.36" t	iameter o 1.39" o 35.3) 2-Gang	1.55" t	iameter o 1.58" o 40.1) 2-Gang	1.68" te	iameter o 1.72" o 43.7) 2-Gang	2.09" 1	liameter to 2.13" to 54.1) 2-Gang	Boss diameter 2.28" to 2.44" (57.9 to 62.0) 2-Gang
Smooth nylon, brown.	NP7*	-	NP720*	-	-	-	NP724*	NP703*	-
Cast aluminum.	HBL7320	-	HBL7320	-	HBL3394	-	HBL9419	-	-
Stainless steel, 302/304, smooth.	SS7**	SS72	SS720	-	SS725	-	SS723	SS703	SS701

Note: See pages N-6 and N-7 for complete plate descriptions.

*Catalog number indicated is Brown, add with the following to designate color: "AL" (Almond), "BK" (Black), "GY" (Gray), "I" (Ivory), and "W" (white). **Catalog number indicated is Stainless Steel, replace "SS" with the following prefix to designate material: "SA" for Anodized Aluminum, "SB" for Solid Brass.

Weatherproof Lift Covers for WDL "Closed" and WDL "Open", Wet Locations, 1-Gang

					0	
	Group A	Group B	Group C	Group D		
Description	Boss diameter 1.36" to 1.39" (34.5 to 35.3)	Boss diameter 1.55" to 1.58" (39.4 to 40.1)	Boss diameter 1.68" to 1.72" (42.7 to 43.7)	Boss diameter 2.09" to 2.13" (53.1 to 54.1)	50A Twist-Lock [®] Receptacles	30A 4W Hubbellock [®] Receptacles
Thermoplastic, with cover "open", gray.	HBL7423WO	HBL7425WOA	HBL7424WO	-	HBL7774WO▲	-
Thermoplastic, with cover "open", yellow.	HBL74CM23WO	HBL74CM25WOA	HBL74CM24WO	-	HBL77CM74WO▲	-
Cast aluminum, with cover "closed".	HBL7420	HBL7420	HBL3393	HBL9420 HBL9425•	HBL7770	HBL20405 HBL20446

Note: ●50A 2P 3W. ▲The "CS" versions of 50A Twist-Lock[®] receptacles will only fit these thermoplastic plates.

THBL20446 plate painted red for use with HBL20443 only. HBL20405 plate is for use with HBL20403 only. See page B-65 for devices.

Wallplates Weatherproof Covers for Receptacles For FS/FD Box Mounting



For Receptacles with Face Diameters of 2.28-2.44 in. (57.9-62.0)

Description	Catalog Number
Thermoplastic, 2-gang, wet and damp locations with cover "closed", gray.	HBL7777A▲
Thermoplastic, 2-gang, wet and damp locations with cover "closed", yellow.	HBL77CM77A▲
Thermoplastic, 2-gang, wet and damp locations with cover "closed", gray.	HBL7777 $^{\bigtriangledown}$

For Receptacles with Face Diameters of 2.09–2.13 in. (53.1–54.1)

Description	Catalog Number
Cast aluminum, wet locations only when cover "closed" and damp locations.	HBL9420
Cast aluminum, no lift cover. NOT weatherproof.	HBL9419

For 50A Twist-Lock® Single Receptacles

Description	Catalog Number
Thermoplastic, wet and damp locations with cover "open", gray.	HBL7774WO*
Thermoplastic, wet and damp locations with cover "open", yellow.	HBL77CM74WO*
Cast aluminum, wet locations only when cover "closed" and damp locations.	HBL7770
Galvanized Steel, fits 4" square or 2-gang box.	HBL50SC**
Stainless steel, single gang, wallplate. NOT weatherproof.	SS750*

For 30A, 4 Wire Hubbellock® Receptacles

Description	Catalog Number
Thermoplastic, wet and damp locations with cover "open", gray.	HBL7428WOG*
Thermoplastic, wet and damp locations with cover "open", yellow.	HBL7428WOY*
Thermoplastic, wet and damp locations with cover "open", red.	HBL7428WOR*
Cast aluminum, wet locations only when cover "closed" and damp locations, lift cover plate.	HBL20405
Cast aluminum, wet locations only when cover "closed" and damp locations, red finish.	HBL20446
Cast aluminum, no lift cover. NOT weatherproof.	HBL20406

Note: [▲]Will fit FS/FD boxes having plate mounting holes on 3.25 in. x 3.75 in. (82.6 x 95.3) centers. [↓]Will only fit old style porcelain face devices. *The "CS" versions of 50A Twist-Lock[®] will only fit these plates.

**IP20 Suitability.

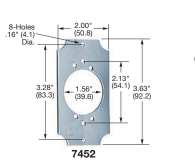
Weatherproof Covers for Single Receptacles for Use on FS/FD Boxes

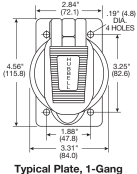
Note: All weatherproof plates are UL Listed for WET LOCATIONS WITH COVER CLOSED, for intermittent use in wet locations or use in damp locations. Those with suffix "WO" are listed for WET LOCATIONS with cover open in continuous use. All plates are gasketed and self-closing.

Accessories

Sub-plate for mounting and weatherproofing flanged devices with mounting centers of 1.76", 1.94" or 2.13" such as HBL7556, HBL4716, etc. when used with a HBL7420 or HBL7425WOA type weatherproof plate.	7452°	
Adapter plate for mounting HBL7423WO, HBL7424WO, HBL7425WOA or HBL7420 plates to standard boxes.	HBL7349*	

Note: Not UL Listed.





IP44 SUITABILITY



HBL7777A



HBL9420



HBL7774WO



HBL7770



HBL20405



HBL7349 Dimensions in Inches (mm)



HUBBELL[®] Wiring Device-Kellems



IP44



HBL7423WO



HBL7425WOA



HBL7420



HBL7320



HBL7424WO



HBL3393

For Receptacles with Face Diameters of 1.36–1.39 in. (34.5–35.3)	SUITABILITY
Description	Catalog Number
Thermoplastic, wet and damp locations with cover "open", gray.	HBL7423WO
Thermoplastic, wet and damp locations with cover "open", yellow.	HBL74CM23WO
Cast aluminum, wet location only when cover "closed" and damp locations.	HBL7420
Cast aluminum, no lift cover, NOT weatherproof.	HBL7320*

For Switches and Receptacles with Face Diameters of 1.55–1.58 in. (39.4–40.1)

Description	Catalog Number
Thermoplastic, wet and damp locations with cover "open", gray.	HBL7425WOA
Thermoplastic, wet and damp locations with cover "open", yellow.	HBL74CM25WOA
Thermoplastic, wet and damp locations with cover "open", white.	HBL74CM25WOAW
Cast aluminum, wet and damp locations with cover "closed."	HBL7420*
Cast aluminum, no lift cover, NOT weatherproof.	HBL7320*
Thermoplastic, wet and damp locations with cover "open", gray.	HBL7428WOG**
Thermoplastic, wet and damp locations with cover "open", yellow.	HBL7428WOY**
Thermoplastic, wet and damp locations with cover "open", red.	HBL7428WOR**

For Receptacles with Face Diameters of 1.68–1.72 in. (42.7–43.7)

Description	Catalog Number
Thermoplastic, wet and damp locations with cover "open", gray.	HBL7424WO
Thermoplastic, wet and damp locations with cover "open", yellow.	HBL74CM24WO
Cast aluminum, wet location only when cover "closed" and damp locations.	HBL3393
Cast aluminum, no lift cover, NOT weatherproof.	HBL3394*
Note: *Cast aluminum lift cover with fibershield for standard toggle and PresSwitch® Switches.	

ast aluminum lift cover with fibershield for standard toggle and PresSwitch® Switches. *Features two #6-32 threaded inserts to back mount device to cover.

▲IP20 SUITABILITY All weatherproof lift cover plates on this page are UL Listed as "WDL Closed" for use in wet locations with cover closed and in damp locations

Weatherproof Covers for Single Receptacles on FS/FD Boxes

Note: All weatherproof plates are UL Listed for WET LOCATIONS WITH COVER CLOSED for intermittent use in wet locations or use in damp locations. Those with suffix "WO" are listed for WET LOCATIONS with cover open in continuous use. All plates are gasketed and self-closing

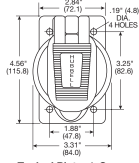
2011 National Electrical Code (NEC[®])

406.9 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, marguees, and the like, and will not be subjected to a beating rain or water runoff. All 15 and 20A, 125 and 250V nonlocking receptacles shall be listed weather-resistant type. FPN: The types of receptacles covered by this requirement are identified as 5-15, 5-20, 6-15 and 6-20 in ANSI/NEMA WD 6-2002,

National Electrical Manufacturers Association Standard for Dimensions of Attachment Plugs and Receptacles.

(B) Wet Locations. 15 and 20A, 125 and 250V receptacles installed in a wet location shall have an enclosure that is weatherproof whether or not the attachment plug cap is inserted. For other one or two family dwellings, an outlet box hood installed for this purpose shall be listed, and where installed on an enclosure supported from grade as described in 314.23(B) or as described in 314.23(F) shall be identified as "extra-duty". All 15 and 20A, 125 and 250V nonlocking type receptacles shall be listed weather resistant type.



Typical Plate, 1-Gang

NEC® is a registered trademark of the The National Electrical Code.

Weatherproof Thermoplastic Cover

Flanged Inlets



IP44 SUITABILITY For Flanged Inlets and Flanged Receptacles Description Catalog Number For use with 15 and 20A, 2 pole, 2 wire and 2 pole, 3 wire WP1 Insulgrip[®] flanged inlets and flanged receptacles below. Straight Blade, 2 pole, 3 wire **Flanged Inlets Flanged Receptacles** HBL5278C HBL5279C HBL5379C HBL5378C HBL5478C HBL5479C HBL5678C HBL5679C 10 Twist-Lock[®], 2 pole, 2 wire and 2 pole, 3 wire

Flanged Receptacles

HBL8809C

HBL7526C

HBL4715C

HBL4585C

HBL4785C





Weatherproof Thermoplastic Cover For Flanged Inlets and Flanged Receptacles

HBL8815C

HBL7524C

HBL4716C

HBL4586C

HBL4786C

0		о I		
Description				Catalog Number
For 20 and 30A, 3 and flanged recep	, 4, and 5 wire Insul tacles below.	grip flanged inlets		WP2
「wist-Lock [®] , 2 p Flanged Inlets	ole, 3 wire; 3 pole,	, 4 wire; 4 pole, 4 wir	e; 4 pole, 5 wire	
	HBL2315	HBL2445	HBL2635	HBL2765
1 mar	HBL2325	HBL2455	HBL2645	HBL2775
La co-	HBL2335	HBL2465	HBL2655	HBL2815
	HBL2345	HBL2515	HBL2715	HBL2825
1	HBL2355	HBL2525	HBL2725	HBL2835
	HBL2415	HBL2535	HBL2735	HBL3325C
	HBL2425	HBL2615	HBL2745	HBL3334C
	HBL2435	HBL2625	HBL2755	HBL7408C
langed Recepta	acles			
	HBL2316	HBL2446	HBL2636	HBL2766
-	HBL2326	HBL2456	HBL2646	HBL2776
5	HBL2336	HBL2466	HBL2656	HBL2816
	HBL2346	HBL2516	HBL2716	HBL2826
0 - 0 . 9	HBL2356	HBL2526	HBL2726	HBL2836
	HBL2416	HBL2536	HBL2736	HBL3326C
	HBL2426	HBL2616	HBL2746	HBL3335C
	HBL2436	HBL2626	HBL2756	HBL7409C

Weatherproof Thermoplastic Cover For Flanged Inlets 50 Amp CS Series

Description				Catalog Number
For 50A, 2 pole, 3	3 wire and 3 pole, 4	wire flanged inlets bel	SW.	HBL7780
Twist-Lock®, 2 p Flanged Inlets	oole, 3 wire; 3 pole	·		
	CS6377 CS8275	CS6375 CS8375	HBL3777 HBL3775	
	CS8475	CS8175	HBL7958	



WP1

WP2





IP44 SUITABILITY



HBL1795

HUBBELL PRESTATION

HBL1750



HBL1785



HBL7420



HBL96061 shown with wallplate and switch (sold separately)



HBLWLC

Weather	proof	Plates
Weather		i lates

Description	Catalog Number
Clear bubble plate, silicone rubber for use with all general purpose AC toggle and PresSwitch® Switches. Fits both FS/FD and standard boxes.	HBL1795

Weatherproof Plates

Description	Catalog Number
Gray neoprene PresSwitch [®] Plate. Fits FS/FD and standard boxes.	HBL1750*
Same as above except yellow.	HBL17CM50*

Note: *Not UL Listed.

Weatherproof Plates

Description	Catalog Number
Gray neoprene PresSwitch [®] Plate with 125V red pilot light. Fits only FS/FD boxes.	HBL1785*
Same as above except yellow.	HBL17CM85*
Note: *Not UL Listed.	

Weatherproof Covers

Description	Catalog Number
Cast aluminum lift cover plate with fiber shield. For standard toggle and PresSwitch [®] Switches. Fits only FS/FD boxes.	HBL7420

Brass Locking Covers Attachment for Switches

Description	Catalog Number
Straight keying (all locks alike) appropriate for most applications. Straight cylinder type lock, each HBL96061 ordered operates on the same key–all locks are keyed alike.	HBL96061*
Same as above except in dull chrome finish to match stainless steel plates.	HBL96061DCH*
Straight keying (individual). Straight cylinder type lock, each HBL96062 ordered operates on a different key. All locks are keyed differently and individually. This type cannot be master keyed.	HBL96062*

Locking Device

Catalog Number
HBLWLC

Wallplates Heavy Duty Weatherproof Covers for Duplex, GFCI, Surge Receptacles and Style Line® Devices

Duplex Covers For Vertical Mounting

Description	Dimensions Height x Width x Depth	Catalog Number
Thermoplastic, gray, for FS/FD box mounting.	4.56" x 2.89" x 1.08" (115.8 x 73.4 x 27.4)	HBL5221
Thermoplastic, yellow, for FS/FD box mounting.	4.56" x 2.89" x 1.08" (115.8 x 73.4 x 27.4)	HBL52CM21
Thermoplastic, white, for FS/FD box mounting.	4.56" x 2.89" x 1.08" (115.8 x 73.4 x 27.4)	HBL52CM21W
Thermoplastic, gray, for device mounting.	4.56" x 2.89" x 1.08" (115.8 x 73.4 x 27.4)	HBL5222
Thermoplastic, yellow, for device mounting.	4.56" x 2.89" x 1.08" (115.8 x 73.4 x 27.4)	HBL52CM22
Die cast aluminum, gray, commercial grade, vertical position, device mount.	4.56" x 2.81" x 0.75" (115.8 x 71.4 x 19.1)	WP8V

Duplex Covers For Horizontal Mounting

Description	Dimensions Height x Width x Depth	Catalog Number
Cast aluminum, for device mounting.	2.88" x 4.56" x 0.79" (73.2 x 115.8 x 20.1)	HBL5205WO
Cast aluminum, for FS/FD box mounting.	2.88" x 4.56" x 0.79" (73.2 x 115.8 x 20.1)	HBL5206WO
Die cast aluminum, gray, commercial grade, horizontal position, device mount.	2.90" x 4.60" x 0.75" (73.7 x 116.8 x 19.1)	WP8H

GFCI, Surge and Style Line® Covers

Description	Dimensions Height x Width x Depth	Catalog Number
Die cast aluminum, gray, commercial grade, vertical position, device mount.	4.56" x 2.81" x 0.75" (115.8 x 71.4 x 19.1)	WP26V
Die cast aluminum, gray, commercial grade, horizontal position, device mount.	2.30" x 4.75" x 0.73" (58.4 x 120.7 x 18.5)	WP26H

Toggle Cover

Description	Dimensions Height x Width x Depth	Catalog Number
Thermoplastic, gray, for FS/FD box mounting.	4.56" x 2.89" x 1.08" (115.8 x 73.4 x 27.4)	HBL5201

Note: All weatherproof plates are UL Listed for WET LOCATIONS WITH COVER CLOSED, for intermittent use in wet locations or use in damp locations. Those with Suffix "WO" are listed for WET LOCATIONS with cover open in continuous use. All plates are gasketed and self-closing.





HBL5221







HBL5206WO



WP8H



WP26V



WP26H





RW51550



RW51470

RW51040

RW51520







RW51020







RW51320

RW51380

RW51450



Description	Dimensions Height x Width x Depth	Catalog Number	
Zinc die cast, gray, duplex cover for box mounting.	4.58" x 2.82" x 0.57" (116.3 x 71.6 x 14.5)	RW51470	
Zinc die cast, gray, 1.40 in. (35.6) cover for single receptacle or toggle switch for device mounting.	4.56" x 2.81" x 0.88" (115.8 x 71.4 x 22.4)	RW51550*	
Zinc die cast, gray, GFCl, Surge and Style Line [®] cover for device mounting.	4.58" x 2.81" x 0.57" (116.3 x 71.4 x 14.5)	RW51040	

Description	Dimensions Height x Width x Depth	Catalog Number
Zinc die cast, gray, duplex cover for device mounting.	2.82" x 4.57" x 0.79" (71.6 x 116.1 x 20.1)	RW51810
Zinc die cast, gray, 1.40 in. (35.6) cover for single receptacle or toggle switch for device mounting.	2.81" x 4.56" x 0.99" (71.4 x 115.8 x 25.1)	RW51520*
Zinc die cast, gray, GFCl, Surge and Style Line [®] cover for device mounting.	2.82" x 4.56" x 0.52" (71.6 x 115.8 x 13.2)	RW51020

2-Gang Weatherproof Covers for Vertical Mounting

<u> </u>	v	
Description	Dimensions Height x Width x Depth	Catalog Number
Zinc die cast, gray, duplex cover for device mounting.	4.54" x 4.54" x 0.75" (115.3 x 115.3 x 19.1)	RW51320
Zinc die cast, gray, one duplex/one GFCl, Surge and Style Line [®] cover for box mounting.	4.54" x 4.54" x 0.77" (115.3 x 115.3 x 19.6)	RW51330
Zinc die cast, gray, 1.40 in. (35.6) cover for single receptacle or toggle switch for device mounting.	4.54" x 4.54" x 0.77" (115.3 x 115.3 x 19.6)	RW51380
Zinc die cast, gray, two GFCl, Surge and Style Line [®] cover for box mounting.	4.54" x 4.56" x 0.73" (115.3 x 115.8 x 18.5)	RW51450

Note: All weatherproof plates are UL Listed for WET LOCATIONS WITH COVER CLOSED, for intermittent use in wet locations or use in damp locations. All plates are gasketed and self-closing. *cULus Listed.



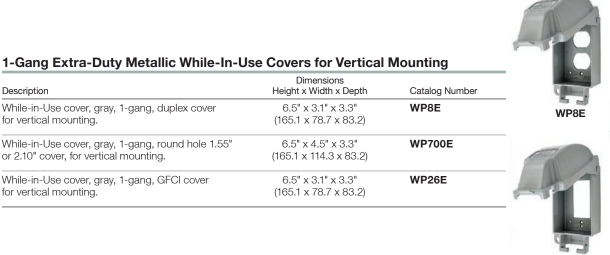
WP700E

WP8EH

Features

Extra-Duty Metallic While-in-Use Covers are designed for use whenever protection is required while an outlet is in use. Covers meet or exceed the extra-duty rating per UL 514D, and are NEMA 3R rated.

- Superior commercial quality die-cast aluminum construction
- Meets or exceeds Extra-Duty rating in UL 514D
- Unique lid design allows larger plugs and provides more room for bend radius of electrical cords
- Provision on each side for holding cords Reduces pull-outs
- Padlockable Accepts standard size padlocks
- Includes gasket and hardware
- Powder coated for corrosion protection
- Device or box mounting
- NEMA 3R rated
- Can be installed to comply with 2011 NEC 406.9(B) (See page N-22).

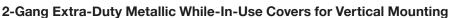


WP26E

WP26EH

1-Gang Extra-Duty Metallic While-In-Use Covers for Horizontal Mounting

Description	Dimensions Height x Width x Depth	Catalog Number
While-in-Use cover, gray, 1-gang, duplex cover for horizontal mounting.	4.7" x 5.1" x 3.3" (119.4 x 129.5 x 83.2)	WP8EH
While-in-Use cover, gray, 1-gang, GFCI cover for horizontal mounting.	4.7" x 5.1" x 3.3" (119.4 x 129.5 x 83.2)	WP26EH



		<u> </u>
Description	Dimensions Height x Width x Depth	Catalog Number
While-in-Use cover, gray, 2-gang, double duplex cover for vertical mounting.	6.5" x 5.1" x 3.3" (165.1 x 129.5 x 83.2)	WP82E
While-in-Use cover, gray, 2-gang, GFCI and duplex cover for vertical mounting.	6.5" x 5.1" x 3.3" (165.1 x 129.5 x 83.2)	WP268E
While-in-Use cover, gray, 2-gang, double GFCI cover for vertical mounting.	6.5" x 5.1" x 3.3" (165.1 x 129.5 x 83.2)	WP262E







IP66



RW57300



RW57350



RW57400



RW57750



RW57900



RW57950

Description	Dimensions Height x Width x Depth	Catalog Numbe
Thermoplastic, gray, duplex, GFCI, toggle and single receptacles, diameter 1.34", 1.40", 1.60", 1.72", 2.03" and 2.15"	5.8" x 3.5" x 2.8" (147.3 x 88.9 x 71.1)	RW57300
Thermoplastic, gray, extra deep, duplex, GFCI, toggle and single receptacles, diameter 1.34", 1.40", 1.60", 1.72", 2.03" and 2.15"	5.8" x 3.5" x 4.8" (147.3 x 88.9 x 121.9)	RW57350



1-Gang Weatherproof Covers for Horizontal Mounting

Description	Dimensions Height x Width x Depth	Catalog Number
Thermoplastic, gray, duplex, GFCI, toggle and single receptacles, diameter 1.34", 1.40", 1.60", 1.72", 2.03" and 2.15"	4.0" x 5.2" x 2.8" (101.6 x 132.1 x 71.1)	RW57400



2-Gang Weatherproof Covers for Vertical Mounting

Description	Dimensions Height x Width x Depth	Catalog Numbe
Thermoplastic, gray, duplex, GFCI, toggle and single receptacles, diameter 1.34", 1.40", 1.60", 1.72", 2.03" and 2.15"	5.8" x 5.3" x 2.8" (147.3 x 134.6 x 71.1)	RW57750
Thermoplastic, gray, duplex, GFCI, toggle and single receptacles, diameter 1.34", 1.40", 1.60", 1.72", 2.03" and 2.15"	5.8" x 5.3" x 4.8" (147.3 x 134.6 x 121.9)	RW57900
Thermoplastic, gray, single receptacles, diameter 1.34", 1.40", 1.60", 1.72", 2.03" and 2.15"	5.8" x 5.3" x 4.8" (147.3 x 134.6 x 121.9)	RW57950

Note: Required by the NEC[®] for while-in-use outdoor power distribution. Thermoplastic covers provide protection for use in wet locations with the cover closed, NEMA[®] 3R rated. Meets NEC 406.8 – receptacles in damp or wet locations. Holes for padlocks are .40 inch.

NEC[®] is a registered trademark of the The National Electrical Code. NEMA[®] is a registered trademark of The National Electrical Manufacturers Association.



Screws, 6-32 Thread, 100 Count

Description	Color/Material	Catalog Number	
Decorator Wallplate Screws, Oval Head Milled Slot, % in. Long – 6-32 Thread, 100 per Box (Order 1 to receive a box of 100)	Almond Black Brown Gray Ivory Light Almond White Stainless Steel	RA38ALPK100 RA38BKPK100 RA38PK100 RA38GYPK100 RA38IPK100 RA38LAPK100 RA38WPK100 RA38WPK100 RA38SSPK100	RA38IPK100
Standard Wallplate Screws, Oval Head Milled Slot, ½ in. Long – 6-32 Thread, 100 per Box (Order 1 to receive a box of 100)	Almond Black Brown Gray Ivory Light Almond White	RA12ALPK100 RA12BKPK100 RA12PK100 RA12GYPK100 RA12GYPK100 RA12IPK100 RA12LAPK100 RA12WPK100	RA12IPK100
Standard Wallplate Screws, Oval Head Milled Slot, 5⁄4 in. Long – 6-32 Thread, 100 per Box (Order 1 to receive a box of 100)	Ivory White Stainless Steel	_ RA58SSPK100	RA58SS
Standard Wallplate Screws, Oval Head Milled Slot, 1.0 in. Long – 6-32 Thread, 100 per Box (Order 1 to receive a box of 100)	Ivory White Stainless Steel	RA88IPK100 RA88WPK100 RA88SSPK100	RA88IPK100



Single Count Screws and Accessories

Description	Color	Catalog Number
Blank adapter, to fill a toggle opening.	Brown Ivory White	RA756 RA756I RA756W
Blank adapter, to fill a decorator opening.	lvory Light Almond White	NS620I NS620LA NS620W
Blank adapter, .406" (10.30) dia. hole, to fill a decorator opening.	lvory Light Almond White	NS621I NS621LA NS621W
Mounting strap, with screws.	Steel	RA40
Brass plated screw, standard slot, .38 in. (9.7) long.	Brass	HBL7341





www.hubbell-wiring.com

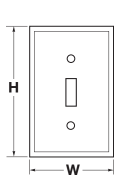


Specifications

UL Standard 514D. UL Standard 514D. UL Files #E31999, E92074. CSA Standard C22.2 No. 42.1. CSA File 1733174.
.06 in. (1.5). Steel (painted slotted screw head). Captive mounting screw hole. -40°C to 85°C. Smooth.
.035 in. (0.9) nominal. 302/304 stainless steel (18% chromium, 8% nickel). Slotted screw head. Horizontal brushed finish.
.035 in. (0.9) nominal. 302/304 stainless steel (17% chromium, less than 0.5% nickel). Slotted screw head.
Horizontal brushed finish.
.04 in. (1.0). Brass (70% Copper, 30% Zinc). Slotted screw head. Horizontal brushed finish.
.05 in. (1.3). 302/304 stainless steel (17% chromium, less than 0.5% nickel). Slotted screw head.
Horizontal brushed finish.
.03 in. (0.8) nominal. Brass slotted head. Polished, coated to inhibit oxidation.
.03 in. (0.8) nominal. 302/304 stainless steel (17% chromium, less than 0.5% nickel). Slotted screw head.
Polished, coated to inhibit oxidation.
.03 in. (0.8) nominal. Steel (painted slotted screw head). Powder coat paint.



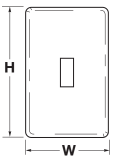
Product Dimensions



	Standard Metal		Painted Metal		Jumbo Metal	
Size	Height	Width	Width	Size	Height	Width
1-Gang	4.50" (114.3)	2.87" (72.9)	2.75" (69.8)	1-Gang	5.25" (133.4)	3.50" (88.9)
2-Gang	4.50" (114.3)	4.60" (116.8)	4.56" (115.8)	2-Gang	5.25" (133.4)	5.31" (134.9)
3-Gang	4.50" (114.3)	6.41" (162.8)	6.38" (162.1)	3-Gang	5.25" (133.4)	7.12" (180.8
4-Gang	4.50" (114.3)	8.22" (208.8)	8.18" (207.8)			
5-Gang	4.50" (114.3)	10.03" (254.8)	10.00" (254.0)			
6-Gang	4.50" (114.3)	11.81" (300.0)	11.81" (300.0)			
7-Gang	4.50" (114.3)	13.68" (347.5)				
8-Gang	4.50" (114.3)	15.44" (392.1)				

	0
H 	
	0
	W

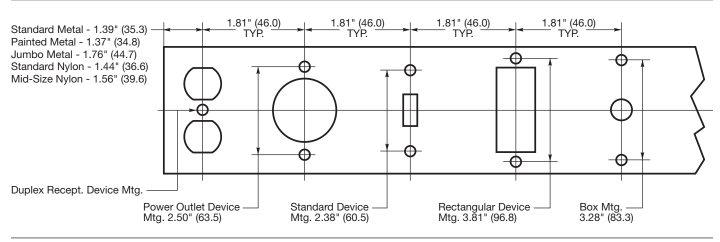
	Standard Nylon		Mid-Size Nylon		
Size	Height	Width	Size	Height	Width
1-Gang	4.63" (117.6)	2.88" (73.2)	1-Gang	4.88" (124.0)	3.13" (79.5)
2-Gang	4.63" (117.6)	4.69" (119.1)	2-Gang	4.88" (124.0)	4.94" (125.4)
3-Gang	4.63" (117.6)	6.50" (165.1)	3-Gang	4.88" (124.0)	6.75" (171.5)
4-Gang	4.63" (117.6)	8.31" (211.1)	4-Gang	4.88" (124.0)	8.56" (217.4)
5-Gang	4.63" (117.6)	10.12" (256.1)			
6-Gang	4.63" (117.6)	11.93" (303.0)			



	Snap-On Nylon	
Size	Height	Width
1-Gang	4.68" (118.9)	2.94" (74.7)
2-Gang	4.68" (118.9)	4.75" (120.7)
3-Gang	4.68" (118.9)	6.56" (166.6)
4-Gang	4.68" (118.9)	8.37" (212.6)
5-Gang	4.68" (118.9)	10.18" (258.6)
6-Gang	4.68" (118.9)	11.99" (304.5)

Wallplate Openings and Mounting Dimensions

#6-32 Oval Head Screws Typical

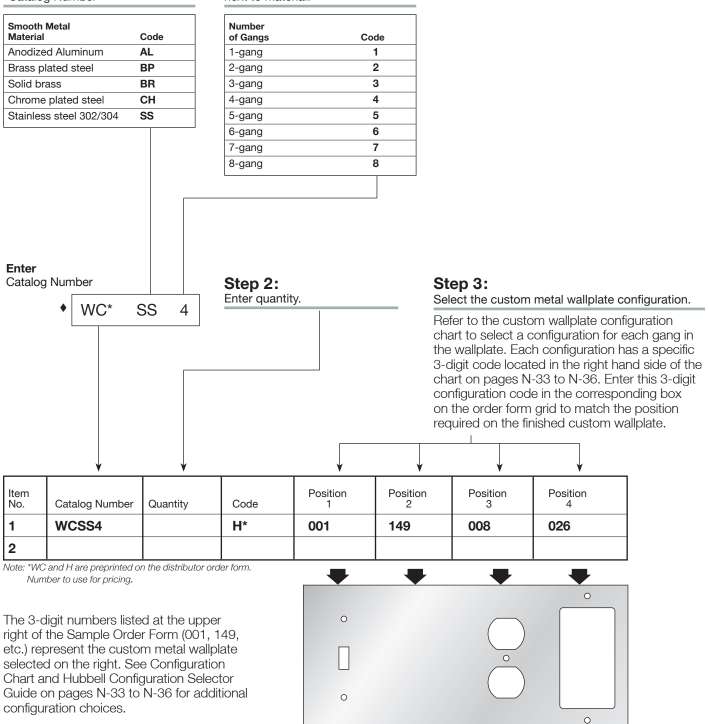


Note: Specifications are subject to change without notice.



Step 1:

Determine wallplate material and enter in box marked "Catalog Number" Determine number of gangs required and enter in box marked "Catalog Number" next to material.



Wallplates Custom Metal Wallplates Configuration Chart



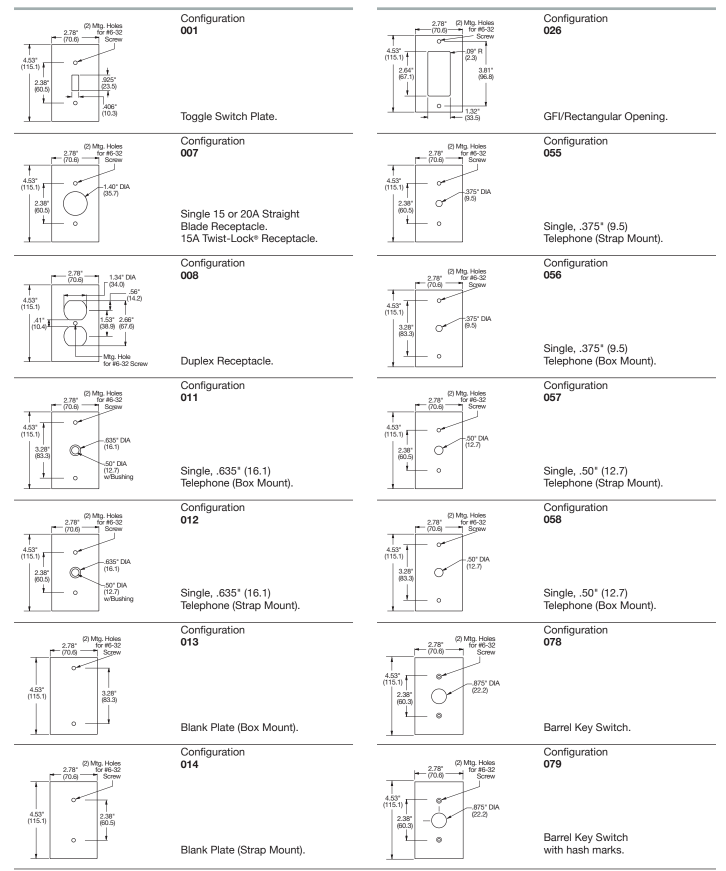
。 [] 。	001 Switch.	● 079 Barrel Key Switch with hash marks.	 o o o o o o o d 456 .375" (9.5) Dia. Round Box Mounted. 458 .500" (12.7) Dia.
°	007 Single Receptacle. 1.40" ID (35.6) Hole.	● Barrel Key Switch with On/Off and hash marks.	Round Box Mounted. 411 .635" (16.1) Dia. Round Box Mounted.
Ô	008 Duplex Receptacle.	°091Single Receptacle.1.60" ID(40.5) Hole.	 435 9-Pin Vertical Box Mounted. 0
© 0	011 1-gang .635" ID (16.1) Hole Box Mounted with .50" ID (12.7) Nylon Bushing.	098 Single Receptacle. 2.16" ID (54.7) Hole.	● 438 15-Pin Vertical Box Mounted.
● ● ●	012 1-gang .635" ID (16.1) Hole Strap Mtd. incl. Strap with .50" ID (12.7) Nylon Bushing.	+ 135 Vertical Mounted Louver.	295 25-Pin Vertical Box Mounted.
。 。	013 Blank Box Mounted.	149 Totally Blank (no mounting holes).	314 IBM [®] Type Opening Box Mounted.
。 。	014 Blank Strap Mounted incl. Strap.	Coax/Twinax and Modular Jack Openings [°] 422 .51" (12.8) Dia.	
• • •	026 Rectangular Opening.	 "D" Box Mounted. .44" (11.1) Flat Dia. 425 .51" (12.8) Dia. "D" Box Mounted. 47" (42) Etch Dia. 	Voice/Data Opening 470 .542" x .750" (13.8 x 19.0) ∨ertical Box Mounted. 473
		.44" (11.1) Flat Dia. 425 .51" (12.8) Dia. "D" Box Mounted. .47" (12) Flat Dia. 428 .58" (14.7) Dia. "D" Box Mounted. .55" (14) Flat Dia.	 470 .542" x .750" (13.8 x 19.0) Vertical Box Mounted. 473 .586" x .762" (14.9 x 19.4) Vertical Box Mounted. 476 .586" x .815" (14.9 x 20.7)
。 。 。	Rectangular Opening. 055 1-gang .375" ID (9.5) Hole	 .44" (11.1) Flat Dia. 425 .51" (12.8) Dia. "D" Box Mounted. .47" (12) Flat Dia. 428 .58" (14.7) Dia. "D" Box Mounted. .55" (14) Flat Dia. 430 .76" (19.2) Dia. "D" Box Mounted. .73" (18.6) Flat Dia. 	 ^o .542" x .750" (13.8 x 19.0) Vertical Box Mounted. 473 .586" x .762" (14.9 x 19.4) Vertical Box Mounted. 476 .586" x .815" (14.9 x 20.7) Vertical Box Mounted. 479 .575" x .783" (14.6 x 19.9) Vertical Box Mounted.
	Rectangular Opening. 055 1-gang .375" ID (9.5) Hole Strap Mounted incl. Strap. 056 1-gang .375" ID (9.5) Hole	. .44" (11.1) Flat Dia.	[•]
	Rectangular Opening. 055 1-gang .375" ID (9.5) Hole Strap Mounted incl. Strap. 056 1-gang .375" ID (9.5) Hole Box Mounted. 057 1-gang .50" ID (12.7) Hole	. .44" (11.1) Flat Dia. 425 .51" (12.8) Dia. "D" Box Mounted. .47" (12) Flat Dia. .428 .58" (14.7) Dia. .58" (14.7) Dia. "D" Box Mounted. .55" (14) Flat Dia. 430 .76" (19.2) Dia. "D" Box Mounted. .73" (18.6) Flat Dia. ° .51" (12.8) Dia. ° .51" (12.1) Flat Dia.	[•]

Note: For detailed dimensions of the above configurations, see pages N-34 to N-36. Available in smooth metal, standard size only up to and including 8-gang type.

IBM® is a registered trademark of International Business Machines Corporation.

Wallplates Custom Metal Wallplates





Note: Specifications are subject to change without notice.

Wallplates Custom Metal Wallplates Configuration Selector Guide



(2) Mtg. Holes for #6-32 Screw 4.53"	Configuration 080	(2) Mtg. Holes for #6-32 4.53" O Screw 635" (16.1) DIA	Configuration 411
(115.1) 2.38" (60.3) 0 OFF 0 OFF 0 OFF 0 OFF 0 OFF	Barrel Key Switch with On/Off and hash marks.	(115.1) 3.28° (83.3) 0 0 0 0 0 0 0 0 0 0 0 0 0	Dual .635" (16.1) Holes (Box Mount).
2.78° (2) Mtg. Holes for #6-32 4.53° (115.1) (115.1)	Configuration 091	2.78" 8.6" 1.02" (2) Mtg. Holes (70.6) (21.8) (259) Sorrew (22.6)	Configuration 415
(112.1) 2.38* (60.5) t o	Single 20 or 30A Twist-Lock® Receptacle.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	IBM® Type and Modular Jack (Box Mount).
2.78" (2) Mtg. Holes for #6-32 (70.6) → Screw	Configuration 098	(2) Mtg. Holes for #6-32 (70.6) - Screw	Configuration 422
4.53" (115.1) 2.50" (53.5) 2.56" DIA (54.7)		4.53" (115.1) (3.28" (83.3)	
	Single Receptacle, 30 or 50A Straight Blade, 3 Wire Power Outlet.	(12.8) 505" DIA (12.8)	Single .505" (12.8) D-Hole (Box Mount).
(2) Mtg. Holes for #6-32 (70.6) → Screw	Configuration 135	2.78" (2) Mtg. Holes for #6-32 (70.6) Screw	Configuration 423
4.53* (115.1) (60.5)		4.53" (115.1) 3.28" (83.3) (38.1) (38.1) (38.1) (38.1)	
_ t	Louvered Plate (Strap Mount).		Dual .505" (12.8) D-Holes (Box Mount).
2.78°	Configuration 149	(2) Mtg. Holes for #6-32 4.53* (115.1) (115.1) (115.1) (12.0)	Configuration 425
4.53" (115.1)	Totally Blank Plate.	3.28° (83.3) (83.3) (12.8) (12.8)	Single .505" (12.8) D-Hole (Box Mount).
(115.1) 3.28" (2.78) (70.6) (115.1)	Configuration 295	2.78° (2) Mig. Holes 7.70° Screw 4.53° (70.6) Screw 4.53° (115.1) (115.1) 3.28° (83.3) (38.1) (38.1)	Configuration 426
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	RS232 Port Single 25-Pin (Box Mount).	(2009) O (2009) 500° DIA (22.8) (2) Typ	Dual .505" (12.8) D-Holes (Box Mount).
(2) Mtg. Holes 2.78" for #6-32 (70.6) Screw	Configuration 314	2.78" (2) Mtg. Holes for #6-32 Screw	Configuration 428
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		4.53° (115.1) 3.28° (83.3) (14.0) .580° DIA (14.7)	
(83.3) <u>+</u> O (18.0)	IBM◎ Type (Box Mount).	,	Single .580" (14.7) D-Hole (Box Mount).

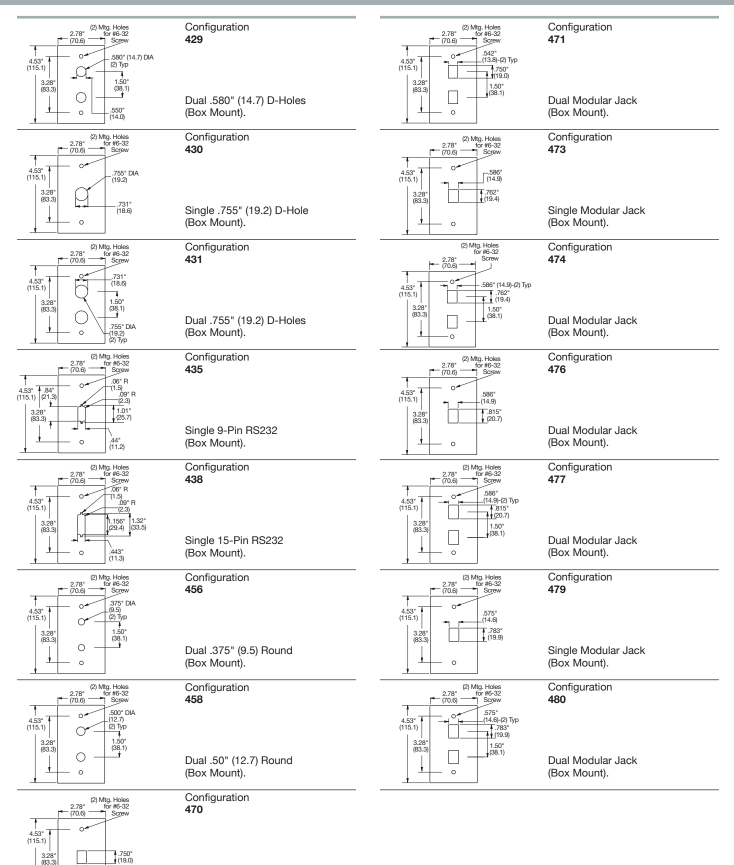
Note: Specifications are subject to change without notice.

IBM® is a registered trademark of International Business Machines Corporation.

HUBBELL[®] Wiring Device-Kellems

Wallplates Custom Metal Wallplates Configuration Selector Guide





Single Modular Jack (Box Mount).

Note: Specifications are subject to change without notice.

.542" (13.8)

0