# Section K Wall Plates

# Index

Product	Page Number
Wall Plate Types, Finishes and Configurations	K-2
Features and Benefits	K-3
Toggle Switches	K-4
Duplex and Rectangular Receptacles	K-5
Rectangular and Single Receptacles	K-6
Single Receptacles	K-7
Blanks, Strap Mount and Box Mount	K-8
Toggle Switch and Duplex Combinations	K-9
Rectangular Combinations	K-10
Miscellaneous Combinations	K-11
Miscellaneous Combinations and Switch Plates Stamped 347V	K-12
Telephone and Coaxial	K-13
Coaxial, Twinaxial, "D" and RS232	K-14
Data and Modular Jack	K-15
Jumbo Plates	K-16
Premarked Emergency	K-17
Premarked Isolated Ground and Computer Only	K-18
Wall Plate Selection Chart	K-19
Security Wall Plates	K-20
Weatherproof Plates – While In Use Protection	K-21
Weatherproof Plates – Single Receptacles and Switches	K-22
Weatherproof Liftcovers – 50A Twist-Lock® and Hubbellock	K-23
Weatherproof Liftcovers – Duplex and Rectangular Receptacles	K-24
Weatherproof Liftcovers – Switch, Locking and Accessories	K-25
Weatherproof Liftcovers – Flanged Inlets and Flanged Receptacles	K-26
Technical Information	K-27–28
Custom Metal Wall Plates	K-29–34



# Types, Finishes and Configurations



www.hubbell-wiring.com

Actual product may vary from photos shown above.



# **Features and Benefits**

Wall Plates





Hubbell offers a wide variety of configurations available in high-impact nylon and metal wall plates. In 1981, Hubbell was the first manufacturer to introduce nylon wall plates. Hubbell only offers plastic plates made of a high-impact material and does not offer wall plates made of materials that may be subject to breakage in abusive environments.

Hubbell offers only the best grade of stainless steel type 302/304, which is 18% chromium, 8% nickel, and non-magnetic providing superior corrosion resistance versus type 430 stainless steel. When you specify Hubbell wall plates you can be assured of the highest quality materials providing extended life in the most abusive environments.

#### **High-Impact Smooth Nylon**

For Commercial, Institutional, Hospital and Industrial Applications.

- High-impact resistance limits access to live parts due to breakage.
- Contemporary smooth finish and contoured edges enhance installation appearance.
- Captive screw feature holds mounting screw in place for quick and easy installation.
- Positive "Bow" feature assures flush installation.
- Self-extinguishing nylon material.
- Smooth finish without recessed lines is easy to clean and maintain attractive appearance.
- Highly resistant to solvents and cleaning solutions providing long life in the harshest environments.
- Non-conductive material.



#### Smooth Metal 302/304 Super Stainless Steel

18% Chromium, 8% Nickel

For Commercial, Institutional, Hospital and Industrial Applications.

- Provides extended life in abusive and corrosive environments.
- Contemporary smooth finish and contoured edges enhance installation appearance.
- Smooth finish without recessed lines is easy to clean and maintain attractive appearance.
- Satin finish hides fingerprint marks.
- Non-magnetic for static-free requirements.

#### Smooth Solid Brass, Anodized Aluminum and Metallic Plated Steel

For Commercial, Institutional and Industrial Applications.

#### **Smooth Solid Brass**

- Provides a plush appearance and durability of metal.
- Finish is coated to inhibit oxidation.

#### **Smooth Solid Anodized Aluminum**

- Non-magnetic and corrosion resistant providing suitability for a wide range of applications.
- Finish is coated to inhibit oxidation.

#### **Metallic Plated Steel**

Available in a choice of chrome and brass finishes.

#### **Custom Metal Wall Plates**

Hubbell offers 40 custom configurations available in 5 metal finishes from 2-gang up to and including 8- gang configurations. These custom openings can be configured in any combination to meet your specific requirements.

Features and Benefits

# Wall Plates **Nylon and Metal Switch Plates**



# **Toggle Switch Plates**

Configuration	Smooth Color	High-Impac Standard	t Nylon Mid-Size	Plated Steel,	Smooth	Stainless Steel (S/S) Brass Anodized Aluminum	
o	lvory	P1	PJ1	Chrome	CH1	S/S Smooth	S1
0	White	P1W	PJ1W	Brass	BP1	S/S Beveled	9707
	Brown	P1X	PJ1X	_	_	Brass Smooth	B1
	Gray	P1G	_	_	_	Alum. Smooth	A1
	Office White	P1OW	PJ10W	_	_	_	_
	Black	P1B	_	_	_	_	_
1-Gang, 1 Switch.	Red	P1R	PJ1R	_	_	_	_
	lyon	P2	PJ2	Chrome	CH2	S/S Smooth	S2
0 0	lvory		PJ2W				
	White	P2W		Brass	BP2	Brass Smooth	B2
0 0	Brown	P2X	PJ2X	_	_	Alum. Smooth	A2
	Gray	P2G		_	_	_	_
	Office White		PJ2OW	_	_	_	_
	Black	P2B	_	_	_	-	_
2-Gang, 2 Switches.	Red	P2R	PJ2R	_	_	_	_
	Ivory	P3	PJ3	Chrome	СНЗ	S/S Smooth	S3
0 0 0	White	P3W	PJ3W	Brass	BP3	Brass Smooth	B3
0 0 0	Brown	P3X	PJ3X	_	_	Alum. Smooth	1
	Gray	P3G		_	_	_	_
	Office White		PJ3OW	_	_	_	_
	Black	P3B	_	_	_	_	_
3-Gang, 3 Switches.	_	_	_	_	_	_	_
	Ivory	P4	_	Chrome	①	S/S Smooth	S4
0 0 0 0	White				BP4	Brass Smooth	
		P4W	-	Brass			B4
0 0 0 0	Brown	P4X	_	_	_	Alum. Smooth	①
	Gray	P4G	-	_	_	_	_
	Office White	P4OW	_	_	_	_	_
	_	_	_	_	_	_	_
4-Gang, 4 Switches.	_	_	_	_	_	_	_
	hioni	P5		Chrome	①	S/S Smooth	S5
0 0 0 0 0	Ivory		_				
	White	P5W	_	Brass	1	Brass	B5
	Brown	P5X	_	_	_	Alum. Smooth	①
	Gray	P5G	_	_	_	-	_
	_	_	_	_	_	_	_
5-Gang, 5 Switches.	_	_	_	_	_	_	_
	lyon	P6		Chrome	①	S/S Smooth	S6
0 0 0 0 0 0	Ivory		_				
	White	P6W	-	Brass	1	Brass Smooth	B6
0 0 0 0 0 0	Brown	P6X	_	_	_	Alum. Smooth	①
	Gray	P6G	-	_	_	_	_
	_	_	_	_	_	_	_
6-Gang, 6 Switches.	_	_	_	_	_	_	_
				Chrome	①	S/S Smooth	S601
0 0 0 0 0 0	_	_	_				
	_	_	_	Brass	1	Brass Smooth	①
0 0 0 0 0 0	_	_	_	_	_	Alum. Smooth	①
	_	_	-	-	_	-	_
	_	_	_	_	_	_	_
	_	_	_	_	_	_	_
7-Gang, 7 Switches.				Chrome	①	S/S Smooth	S602
7-Gang, 7 Switches.				CHIOHE	U		
7-Gang, 7 Switches.	-	_	_		•		
0 0 0 0 0 0 0 0	_ _	_	_	Brass	①	Brass Smooth	①
	- - -	_ _ _	_ _ _		① -	Brass Smooth Alum. Smooth	0
	- - - -	- - -	- - -		① - -		
	- - - -	- - - -	- - - -		① - -		
	- - - -	- - - -	- - - -		① - - -		
	- - - -	- - - - -	- - - -		- - -	Alum. Smooth  -  -  -	① - - -
8-Gang, 8 Switches.	- - - - -	- - - - -	- - - - -		① - - - -		① - - -
8-Gang, 8 Switches.	- - - - - - - -	- - - - -	- - - - - - - - - - - - - - - - - -		- - -	Alum. Smooth  -  -  -	① - - -
8-Gang, 8 Switches.	- - - - - -	- - - - -	- - - - - -		- - -	Alum. Smooth  -  -  -	
8-Gang, 8 Switches.	- - - - - -	- - - - - -	- - - - - -		- - -	Alum. Smooth  -  -  -	① - - -
8-Gang, 8 Switches.	- - - - - -	-	- - - - - -		- - -	Alum. Smooth  -  -  -	① - - -

①Available as a custom wall plate. See pages K-29 to K-34 for custom wall plates. Consult custom wall plate section for additional openings and combinations.



# **Nylon and Metal Wall Plates**

# **Duplex Receptacle Plates**

	Smooth H	igh-Impact Nylon				Stainless Steel (S/S) Brass	
Configuration	Color	Standard	Mid-Size	Plated Steel, Smooth		Anodized Aluminum	
	Ivory	P8	PJ8	Chrome	CH8	S/S Smooth	S8
	White	P8W	PJ8W	Brass	BP8	S/S Beveled	97101
IŎI	Brown	P8X	PJ8X	_	_	Brass Smooth	B8
	Gray	P8G	PJ8G	_	_	Alum. Smooth	A8
	Office White		PJ8OW	_	_	_	_
	Black	P8B	-	-	_	-	_
1-Gang,	Red	P8R	PJ8R	_	_	_	_
1 Duplex Receptacle.	Orange	P8OR	_	-	_	-	_
	Ivory	P82	PJ82	Chrome	CH82	S/S Smooth	S82
	White	P82W	PJ82W	Brass	BP82	Brass Smooth	B82
	Brown	P82X	PJ82X	_	_	Alum. Smooth	A82
	Gray	P82G	_	_	_	_	_
	Office White		PJ82OW	-	_	_	_
	Black	P82B	-	-	_	-	_
	Red	P82R	PJ82R	_	_	_	_
2-Gang, 2 Duplex Receptacles	. Orange	P82O					
	_	_	_	Chrome	①	S/S Smooth	S83
	_	_	_	Brass	BP83	Brass Smooth	①
	_	_	_	_	_	Alum. Smooth	①
	_	_	_	_	_	-	_
	_	_	_	_	_	_	_
3-Gang, 3 Duplex Receptacles	s. –	_	_	-	_	-	_
	_	_	_	Chrome	0	S/S Smooth	S84
	_	_	_	Brass	①	Brass Smooth	①
	_	_	_	_	_	Alum. Smooth	1
	_	_	_	_	_	_	_
·	_	_	_	_	_	_	_
4-Gang, 4 Duplex Receptacles	s. –	_	_	_	-	_	_
	_	_	_	_	_	S/S Smooth	S748
	_	_	_	_	_	_	_
Ŏ	_	_	_	_	_	_	_
	_	_	_	_	_	-	_
2-Gang, 1 Duplex Receptacle.	_	_	_	_	_	_	

# GFCI, Surge Receptacles and Style Line® Device Plates

	Smooth	High-Impact	t Nylon			Stainless Steel Brass	(S/S)
Configuration	Color	Standard	Mid-Size	Plated Steel, Smooth		Anodized Aluminum	
0	Ivory	HPS1I	PJ26	Chrome	CH26	S/S Smooth	S26
	White	HPS1WA	PJ26W	Brass	BP26	Brass Smooth	B26
	Brown	HPS1	PJ26X	_	_	Alum. Smooth	1
	Gray	HPS1GY	PJ26G	_	_	_	_
	Office White	HPS10W	PJ26OW	_	_	_	_
	Black	HPS1B	_	_	_	_	_
1-Gang,	Red	HPS1R	PJ26R	_	_	_	_
1 Rectangular Device.	Blue	_	SPJ26	_	_	_	_
	Ivory	HPS2I	PJ262	Chrome	CH262	S/S Smooth	S262
	White	HPS2WA	_	Brass	BP262	Brass Smooth	B262
	Brown	HPS2	PJ262X	_	_	Alum. Smooth	1
	Gray	HPS2GY	_	_	_	_	_
	Office White	HPS2OW	PJ262OW	_	_	_	_
2-Gang,	Black	HPS2B	_	_	_	_	_
2 Rectangular Devices.	Red	HPS2R	_	_	_	_	_
0 0 0	Ivory	HPS3I	_	Chrome	0	S/S Smooth	S263
امُمُمَّا	White	HPS3WA	_	Brass	BP263	Brass Smooth	B263
	Brown	HPS3	_	_	_	Alum. Smooth	①
	Gray	HPS3GY	_	_	_	_	_
3-Gang,	Office White	HPS3OW	_	_	_	_	_
3 Rectangular Devices.	Black	HPS3B	_	_	_	_	-

①Available as custom wall plate. See pages K-29 to K-34. Consult custom wall plate section for additional openings and combinations.



**Duplex Receptacle and Rectangular Plates** 

# **Nylon and Metal Wall Plates**





# GFCI, Surge Receptacle and Style Line® Plates

	Smooth	High-Impac	t Nylon			Stainless Steel Brass	(S/S)
Configuration	Color	Standard	Mid-Size	Plated Steel, S	Smooth	Anodized Alum	inum
	Ivory	HPS4I	_	Chrome	①	S/S Smooth	S264
	White	HPS4WA	_	Brass	①	Brass Smooth	B264
	Brown	HPS4	_	_	_	Alum. Smooth	1
	Gray	HPS4GY	_	_	_	_	_
	Black	HPS4B	_	_	_	_	_
4-Gang, 4 Rectangular Devices.	Office White	HPS4OW	_	-	_	_	_
	Ivory	HPS5I	_	Chrome	①	S/S Smooth	S265
	White	HPS5WA	_	Brass	①	Brass Smooth	B265
	Brown	HPS5	_	_	_	Alum. Smooth	①
	Gray	HPS5GY	_	_	_	_	_
0 0 0 0	Black	HPS5B	_	_	_	_	_
5-Gang, 5 Rectangular Devices.	_	_	_	_	_	_	_
	Ivory	HPS6I	_	Chrome	①	S/S Smooth	S266
	White	HPS6WA	_	Brass	①	Brass Smooth	B266
	Brown	HPS6	_	_	_	Alum. Smooth	1
	Gray	HPS6GY	_	_	_	_	_
	Black	HPS6B	_	_	_	_	_
6-Gang, 6 Rectangular Devices.	_	_	_	_	_	_	_

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

Configuration	Smooth High-Impact Nylon Color Standard Mid-Size Plated St				Stainless Steel (S/S) Brass		
Configuration	Color	Standard	Wild-Size	Plated Steel, Smooth		Anodized Aluminum	
	Ivory	P7	PJ7	Chrome	CH7	S/S Smooth	S7
1.40" (35.6)	White	P7W	PJ7W	Brass	BP7	Brass Smooth	B7
I.D. HÒLE	Brown	P7X	PJ7X	_		Alum. Smooth	A7
	Gray	P7G	_	_	_	_	_
	Office White	P7OW	PJ7OW	_	_	_	_
1-Gang, 1 Receptacle for	Red	P7R	PJ7R	_	_	_	_
1.36-1.39" (34.5-35.3) dia. face.	Black	P7B	_	_	_	_	-
0 1.40" (35.6)	_	_	_	_	_	S/S Smooth	S747
	_	_	_	_	_	_	_
I.D. HÔLE	_	_	_	_	_	_	_
	_	_	_	_	_	_	_
	_	_	_	_	_	_	_
2-Gang, 1 Receptacle for	_	_	_	_	_	_	_
1.36-1.39" (34.5-35.3) dia. face.	_	_	_	_	_	_	_
	_	_	_	Chrome	①	S/S Smooth	S72
1.40" (35.6) I.D. HOLES	_	_	_	Brass	①	Brass Smooth	1
I.D. HOLES	_	_	_	_	_	Alum. Smooth	①
	_	_	_	_	_	_	_
	_	_	_	_	_	_	_
2-Gang, 2 Receptacles for	_	_	_	_	_	_	_
1.36-1.39" (34.5-35.3) dia. face.	_	_	_	_	_	_	_

①Available as custom wall plate. See pages K-29 to K-34.

# **Nylon and Metal Wall Plates**





# Single 20/30A Twist-Lock® Receptacle Plates

	Smooth	High-Impact	Nylon			Stainless Steel Brass	(S/S)
Configuration	Color	Standard	Mid-Size	Plated Steel,	Smooth	Anodized Alum	inum
	Ivory	P720	_	Chrome	①	S/S Smooth	S720
1.60" (40.6)	White	P720W	_	Brass	①	Brass Smooth	B720
I.D. HÖLE	Brown	P720X	_	_	_	Alum. Smooth	A720
	Gray	P720G	_	_	_	_	_
	Office White	P720OW	_	_	_	_	_
1-Gang, 1 Receptacle for	Red	P720R	_	_	_	_	_
1.55"-1.58" (39.4-40.1) dia. face.	Black	P720B	_	_	_	_	_
0 1.60" (40.6)	_	_	_	_	①	S/S Smooth	S749
	_	_	_	_	_	_	_
I.D. HÒLE	_	_	_	_	_	_	_
	_	_	_	_	_	_	_
	_	_	_	_	_	_	_
2-Gang, 1 Receptacle for	_	_	_	_	_	_	_
1.55"-1.58" (39.4-40.1) dia. face.	_	_	_	_	_	_	_
	_	_	_	Chrome	①	S/S Smooth	S320
1.60" (40.6) I.D. HOLES	_	_	_	Brass	①	Brass Smooth	1
I STICLES	_	_	_	_	_	Alum. Smooth	1
	_	_	_	_	_	_	_
3-Gang, 2 Receptacles for	_	_	_	_	_	_	_
1.55"-1.58" (39.4-40.1) dia. face,	_	_	_	_	_	_	_
center blank.	-	-	_	_	_	_	

# Single Receptacle Plates

	Smoo	Smooth High-Impact Nylon					(S/S)
Configuration	Color	Standard	Mid-Size	Wid-Size Plated Steel, S	Smooth	<b>Anodized Aluminum</b>	
2.15" (54.6)	lvory –	P724 -		Chrome Brass	CH723	S/S Smooth Brass Smooth	<b>S723</b> ①
I.D. HÖLE	Brown	P724X	_	_	_	Alum. Smooth	A723
1 Cong for 2 00" 2 12"	_	_	_	_	_	_	_
1-Gang, for 2.09"-2.13" (53.1-54.1) dia. face.	Black	P724B	_	_	_	_	_
	_	_	_	Chrome	CH702	S/S Smooth	S702
2.15" (54.6)	_	_	_	_	_	_	_
I.D. HOLE	_	_	_	_	_	_	_
	_	_	_	-	_	-	_
2-Gang, for 2.09"-2.13"	_	_	_	-	_	-	_
(53.1-54.1) dia. face.	_	_	_	_	_	_	_
0_0	lvory	P703	_	_	_	S/S Smooth	S703
2.15" (54.6) I.D. HOLE	White	P703W	_	_	_	_	_
I.D. HOLE	Brown	P703X	_	_	_	_	_
	_	_	_	-	_	_	_
2-Gang, for 2.09"-2.13"	_	_	-	_	_	_	_
(53.1-54.1) dia. face.	Black	P703B	_	_	_	_	_
	_	_	_	_	_	S/S Smooth	S701
2.48" (63.0) I.D. HOLE	_	_	_	_	_	Brass Smooth	B701
I.D. HOLE	_	_	_	_	_	_	_
	_	_	_	_	_	_	_
2-Gang, for 2.41"-2.44"	_	_	_	_	_	_	_
(61.2-62.0) dia. face.	_	_	_	_	_	_	_
	_	_	_	_	_	S/S Smooth	S716
2.66" (67.6)	_	_	_	_	_	_	_
1.D. HOLE	_	_	_	_	_	_	_
	_	_	_	_	_	_	_
2-Gang, for 2.63"-2.65"	_	_	_	_	_	_	_
(66.8-67.3) dia. face.	_	_	_	_	_	_	_

①Available as a custom wall plate. See pages K-29 to K-34.

# **Nylon and Metal Wall Plates**



# **Blank Plates, Strap Mount**

Configuration         Smooth High-Impact Nylon         Plated Steel, Smooth           ○         Ivory         P14         —         Chrome         ©           ○         White         P14W         —         Brass         ©           ○         Brown         P14X         —         —         —           Gray         P14G         —         —         —           Ped         P14G         —         —         —           Red         P14B         —         —         —           Ivory         P24         —         Chrome         ©           White         P24W         —         Brass         ©           Brown         P24X         —         —         —           Gray         P24G         —         —         —           Office White         P24OW         —         —         —           Red         P24R         —         —         —           Pack         P24B         —         —         —           Pack         P24B         —         —         —           Pack         P24B         —         —         —           Pack <th>S/S Bra - Alu -</th> <th>odized Aluming S Smooth ass Smooth um. Smooth — — — — —</th> <th>\$14 B14 ① - -</th>	S/S Bra - Alu -	odized Aluming S Smooth ass Smooth um. Smooth — — — — —	\$14 B14 ① - -
White         P14W         -         Brass         Q           Brown         P14X         -         -         -           Gray         P14G         -         -         -           Office White         P14W         -         -         -           1-Gang Blank, Strap Mount.         Black         P14B         -         -         -           1-Gang Blank, Strap Mount.         Black         P14B         -         -         -         -           1-Gang Blank, Strap Mount.         Brown         P24W         -         Brass         0         0         - <th>Bra Alu</th> <th>ass Smooth</th> <th>B14</th>	Bra Alu	ass Smooth	B14
White   P14W   -   Brass   Gray   P14K   -   -   -   -	- Alu - - -		
Gray P14G	- - -	um. Smooth  -  -  -	① - -
Gray	- - - - D S/S	- - -	_
Red	- - - D S/S	_	_
1-Gang Blank, Strap Mount. Black P14B	- - D S/S	_	
Ivory   P24   -   Chrome   Gray   P24X   -   -   -   -   -   -   -   -       -	- D S/S		_
Solution         White         P24W         —         Brass         One           Brown         P24X         —         —         —         —           Gray         P24G         —         —         —         —           Office White         P24OW         —         —         —         —         —           2-Gang Blank, Strap Mount.         Black         P24B         — <td>) S/S</td> <td>_</td> <td>_</td>	) S/S	_	_
White P24W - Brass G Brown P24X Gray P24G Office White P24OW Red P24R 2-Gang Blank, Strap Mount. Black P24B  Brass G  Chrome G Brass G  Brass G  Brass G  Brass G  Brass G  Brass G		S/ Smooth	S24
Gray P24G	D Bra	ass Smooth	1
Gray P24G	- Alu	ım. Smooth	1
Red         P24R         - <td>_</td> <td>_</td> <td>_</td>	_	_	_
2-Gang Blank, Strap Mount. Black	_	_	_
Chrome 0 Brass 0	_	_	_
Brass 0	-	_	_
Brass 0	D <b>S</b> /S	S/ Smooth	S34
	D Bra	ass Smooth	1
	- Alu	ım. Smooth	1
	-	_	_
3-Gang Blank, Strap Mount – – – – – – –	-	_	_
	-	_	_
Chrome	D <b>S/</b> S	S Smooth	S44
Brass	D Bra	ass Smooth	1
	- Alu	ım. Smooth	1
		_	_
	-	_	_
4-Gang Blank, Strap Mount. – – – – – –	- -		

# **Blank Plates, Box Mount**

Configuration	Smooth Color	High-Impac Standard	t Nylon Mid-Size	Plated Steel,	Smooth	Stainless Steel Brass Anodized Alum	` '
	Ivory	_	PJ13	Chrome	CH13	S/S Smooth	S13
	White	_	PJ13W	Brass	BP13	Brass Smooth	B13
	Brown	_	PJ13X	_	_	Alum, Smooth	A13
0	Office White	_	PJ13OW	_	_	_	_
	_	_	_	_	_	_	_
1-Gang Blank, Box Mount.	_	_	_	_	_	_	_
0 0	_	_	_	Chrome	CH23	S/S Smooth	S23
	_	_	_	Brass	①	Brass Smooth	B23
	_	_	_	_	_	Alum. Smooth	A23
0 0	_	_	_	_	_	_	_
	_	_	_	_	_	_	_
2-Gang Blank, Box Mount.	_	_	_	_	_	_	_
0 0 0	_	_	_	Chrome	①	S/S Smooth	S33
	_	_	_	Brass	①	Brass Smooth	1
	_	_	_	_	_	Alum. Smooth	1
0 0 0	_	_	_	_	_	_	_
	_	_	_	_	_	_	_
3-Gang Blank, Box Mount.	_	_	_	_	_	_	_
0 0 0 0	_	_	_	Chrome	①	S/S Smooth	S43
	_	_	_	Brass	①	Brass Smooth	1
	_	_	_	_	_	Alum. Smooth	①
0 0 0 0	_	_	_	_	_	_	_
	_	_	_	_	_	_	_
4-Gang Blank, Box Mount.	_	_	_	_	_	_	_

①Available as a custom wall plate. See pages K-29 to K-34.



# **Nylon and Metal Wall Plates**





# **Switch and Duplex Receptacle Combination Plates**

Configuration	Smooth Color	n High-Impac Standard	t Nylon Mid-Size	Plated Steel,	Smooth	Stainless Steel Brass Anodized Alum	
	Ivory White Brown	P18 P18W P18X	PJ18 PJ18W PJ18X	Chrome Brass	CH18 BP18	S/S Smooth Brass Smooth Alum. Smooth	S18 B18
. 0	Gray	P18G	-	_	_	- Alum. Smooth	_
	Office White		_ D.140D	_	_	_	_
2-Gang, 1 Switch, 1 Duplex.	Red -	P18R -	PJ18R –	_	_	- -	_
z-Garig, i Switch, i Duplex.		P28				S/S Smooth	S28
	Ivory White	P28 P28W	_	Chrome Brass	BP28	Brass Smooth	<b>528</b> ①
	Brown	P28X	_		- -	Alum. Smooth	0
	Gray	P28G	_	_	_	- Alum. Smooth	_
	Office White		_	_	_	_	_
	-	-	_	_	_	_	_
3-Gang, 2 Switches, 1 Duplex.	_	_	_	_	_	_	_
	_	_	_	Chrome	(1)	S/S Smooth	S38
	_	_	_	Brass	①	Brass Smooth	①
	_	_	_	_	_	Alum. Smooth	①
	_	_	_	_	_	_	_
	_	_	_	_	_	_	_
	_	_	_	_	_	_	_
4-Gang, 3 Switches, 1 Duplex.	_	_	_	_	_	_	_
	_	_	_	Chrome	①	S/S Smooth	(1)
	_	_	_	Brass	0	Brass Smooth	0
	_	_	_	_	_	Alum. Smooth	(1)
	_	_	_	_	_	-	_
	_	_	_	_	_	_	_
	_	_	_	_	_	_	_
5-Gang, 4 Switches, 1 Duplex.	_	_	_	_	_	_	_
	_	_	_	Chrome	①	S/S Smooth	S182
	_	_	_	Brass	0	Brass Smooth	①
	_	_	_	_	_	Alum. Smooth	(1)
	_	_	_	_	_	_	_
	_	_	_	_	_	_	_
	_	_	_	_	_	_	_
3-Gang, 1 Switch, 2 Duplex.	_	_	_	_	_	_	_
	_	_	_	Chrome	①	S/S Smooth	①
	_	_	_	Brass	①	Brass Smooth	①
	_	_	_	_	_	Alum. Smooth	0
	_	_	_	_	_	-	_
	_	_	_	_	_	_	_
	_	_	_	_	_	_	_
4-Gang, 1 Switch, 3 Duplex.	_	_	_	_	_	_	_
	_	_	_	Chrome	①	S/S Smooth	①
	_	_	_	Brass	0	Brass Smooth	0
	_	_	_	_	_	Alum. Smooth	0
							<u>.</u>
	_	_	_	_	_	_	_
	_	_	_	_	_	_	_
	- - -	- - -	_ _ _	- - -	_ _ _		_ _ _

① Available as a custom wall plate. See pages K-29 to K-34.

# **Nylon and Metal Wall Plates**





# Switch and Style Line® GFCI, Surge Combination Plates

		oth High-Impac				Stainless Steel (S/S) Brass Anodized Aluminum	
Configuration	Color	Standard	Mid-Size	Plated Steel,	Smooth		
• 🖺	Ivory White	-	PJ126 PJ126WA	Chrome Brass	① BP126	S/S Smooth Brass Smooth	S126 B126
	Brown	_	PJ126X	_	-	Alum. Smooth	①
	_	_	_	_	_	_	_
-Gang, 1 Switch,	_	_	_	_	_	_	_
Rectangular Device.	_	_	_	_	_	_	_
	Ivory	_	PJ226	Chrome	①	S/S Smooth	S226
	White	_	PJ226WA	Brass	①	Brass Smooth	1
	Brown	_	PJ226X	_	_	Alum. Smooth	1
0	_	_	_	_	_	_	_
-Gang, 2 Switches,	_	_	-	_	_	_	_
Rectangular Device.	_	_	_	_	_	_	_
•	_	_	_	Chrome	①	S/S Smooth	S32
	_	_	_	Brass	①	Brass Smooth	1
	_	_	_	_	_	Alum. Smooth	1
	_	_	_	_	_	_	_
-Gang, 3 Switches,	_	_	_	_	_	_	_
Rectangular Device.	_	_	_	_	_	_	_
• ]	_	_	_	Chrome	①	S/S Smooth	①
	_	_	_	Brass	①	Brass Smooth	1
	_	_	_	_	_	Alum. Smooth	1
	_	_	_	_	_	_	_
i-Gang, 4 Switches,	_	_	_	_	_	_	_
Rectangular Device.	_	_	_	_	_	_	_
0 0	_	_	_	Chrome	0	S/S Smooth	1
	_	_	_	Brass	①	Brass Smooth	①
	_	_	_	_	_	Alum, Smooth	①
	_	_	_	_	_	_	_
-Gang, 1 Switch,	_	_	_	_	_	_	_
Rectangular Devices.	_	_	_	_	_	_	_
0 0 0				Chrome	①	S/S Smooth	①
	_	_	_	Brass	①	<b>Brass Smooth</b>	1
	_	_	_	_	_	Alum. Smooth	1
0 0 0	_	_	_	_	_	_	_
-Gang, 1 Switch,	_	_	_	_	_	_	_
Rectangular Devices.	_	_	_	_	_	_	_

①Available as a custom wall plate. See pages K-29 to K-34. Consult custom wall plate section for additional openings and combinations.

# **Standard Combination Plates**

	Smooth	n High-Impac	t Nylon			Stainless Steel Brass	(S/S)
Configuration	Color Standard				Smooth	Anodized Aluminum	
0	Ivory	P826	_	Chrome	①	S/S Smooth	S826
	White	P826W	_	Brass	①	<b>Brass Smooth</b>	B826
	Brown	P826X	_	_	_	Alum. Smooth	①
	Gray	P826GY	_	_	_	_	_
2-Gang, 1 Duplex,	Black	P826BK	_	_	_	_	_
1 Rectangular Device.	Office White	P826OW	_	-	_	-	_
	_	_	_	Chrome	①	S/S Smooth	S1426
"	_	_	_	Brass	①	<b>Brass Smooth</b>	①
	_	_	_	_	_	Alum. Smooth	①
0	_	_	_	_	_	_	_
2-Gang, 1 Blank, Strap Mount	_	_	_	_	_	_	_
1 Rectangular Device.	_	_	_	_	_	-	_

①Available as a custom wall plate. See pages K-29 to K-34.



# **Nylon and Metal Wall Plates**





# **Standard Combination Plates**

Configuration	Smoo	oth High-Impac Standard	t Nylon Mid-Size	Plated Steel	Smooth	Stainless Steel ( Brass Anodized Alumi	
	lvory	P78	_	Chrome	①	S/S Smooth	S78
1.40" (35.6) I.D. HOLE	White	P78W	_	Brass	①	Brass Smooth	①
I.D. HOLE	Brown	P78X	_	_	_	Alum. Smooth	①
	Gray	P78G	_	_	_	_	_
2-Gang, 1 Duplex,	_	-	_	_	_	-	_
1 Single Receptacle,	_	_	_	_	_	_	_
for 1.36"-1.39" (34.5-35.3) dia. fac	ce. –	_	_	_	_	S/S Box Mount	S739
	_	_	_	Chrome	①	S/S Smooth	S8720
0 1 60" (40.6)	_	_	_	Brass	0	Brass Smooth	①
1.60" (40.6) I.D. HOLE					_	Alum. Smooth	①
	_	_	_	_	_	Alum. Smooth	U
2 Cong. 1 Duploy	_	_	_	_	_	_	_
2-Gang, 1 Duplex,	_	_	_	_	_	_	_
1 Single Receptacle,	_	_	_	_	_	_	_
for 1.55"-1.58" (39.4-40.1) dia. fac	ce. –	_	_	_	_	_	_
	_	_	_	Chrome	①	S/S Smooth	S148
° ()	_	_	_	Brass	①	Brass Smooth	①
	_	_	_	_	_	Alum. Smooth	0
	_	_	_	_	_	-	_
2-Gang,		_	_	_			_
	_	_	_	_	_	_	_
1 Blank Strap Mount, 1 Duplex.		_			_	<b>-</b>	
0	Ivory	_	PJ148	Chrome	①	S/S Smooth	S138
	White	_	PJ148W	Brass	①	Brass Smooth	1
	Brown	_	PJ148X	_	_	Alum. Smooth	①
	_	_	_	_	_	_	_
2-Gang,	_	_	_	_	_	_	_
1 Blank Box Mount, 1 Duplex.	_	_	_	_	_	_	_
Blank Box Wount, 1 Bupiex.							
0 0 0	_	_	_	Chrome	①	S/S Smooth	S211
	_	_	_	Brass	①	Brass Smooth	①
	_	_	_	_	_	Alum. Smooth	①
0	_	_	_	_	_	_	_
3-Gang, 2 Duplex,	_	_	_	_	_	_	_
1 Blank, Box Mount.	_	_	_	_	_	_	_
				Chanana		C/C Cross of b	004.47
	_	_	_	Chrome	①	S/S Smooth	S8147
	_	_	_	Brass	①	Brass Smooth	①
	_	_	_	_	_	Alum. Smooth	①
0	_	-	_	_	_	-	_
3-Gang, 1 Duplex,	_	_	_	_	_	_	_
1 Blank Box Mount, 1 Duplex.	_	_	_	_	_	_	_
			_	Chrome	①	S/S Smooth	S114
0 0	_	_	_		1	Brass Smooth	1
	_	_	_	Brass	$\Theta$		
0 0	_	_	_	_	_	Alum. Smooth	①
	_	_	_	_	_	_	_
2-Gang, 1 Switch,	_	_	_	_	_	_	_
1 Blank, Strap Mount.	_	_	_	_	_	-	_
0	Ivory	_	PJ113	Chrome	①	S/S Smooth	S113
•	White	_	PJ113W	Brass	0	Brass Smooth	①
	Brown	_	PJ113X	_	_	Alum. Smooth	0
0 0	DIOWII	_		_	_	Alulli. Sillootii	U
	_	_	_	_			_
2-Gang, 1 Switch,	_	_	_	_	_	_	_
1 Blank, Box Mount.					_	<u> </u>	_
•	_	_	_	Chrome	①	S/S Smooth	S213
0 0	_	_	_	Brass	0	Brass Smooth	①
		_	_		_	Alum. Smooth	0
0 0	_	_	_	_	_	Alum. Smooth	U
	_	_	_	_	_	_	_
3-Gang, 2 Switches,	_	_	_	_	_	-	_
1 Blank, Box Mount.	_	_	_	_	_	_	_

①Available as a custom wall plate. See pages K-29 to K-34. Consult custom wall plate section for additional openings and combinations.



# **Nylon and Metal Wall Plates**



#### **Standard Combination Plates**

	Sm	ooth High-Impac	t Nvlon			Stainless Steel Brass	(S/S)
Configuration	Color	Standard	Mid-Size	Plated Stee	l, Smooth	<b>Anodized Alum</b>	inum
	_	_	_	Chrome	①	S/S Smooth	①
0 0 1.40" (35.6)	_	_	_	Brass	1	<b>Brass Smooth</b>	①
I.D. HÒLE	_	_	_	_	_	Alum. Smooth	①
	_	_	_	_	_	_	_
2-Gang, 1 Switch,	_	_	_	_	_	_	_
1 Single Receptacle for	_	_	_	_	_	_	_
1.36"-1.39" (34.5-35.3) dia. face.	-	_	_	_	_	_	_
0	_	_	_	Chrome	①	S/S Smooth	S771
	_	_	_	Brass	BP771	<b>Brass Smooth</b>	B771
	_	_	_	_	_	Alum. Smooth	①
0	_	_	_	_	_	_	_
	_	_	_	_	_	_	_
1-Gang	_	_	_	_	_	_	_
Vertical Mounted Louver.	-	_	_	_	_	-	_

# 347 Volt Switch Plates with 2.25" (57.2) Spacing Between Gangs, Stamped "347V"

Configuration	Sm Color	ooth High-Impac Standard	t Nylon Mid-Size	Plated Sta	eel, Smooth	Stainless Stee Brass Anodized Alun	
Configuration	COIOI	Statiuaru		Plateu Ste	ei, Sillootii		
•	_	-	_	_	_	S/S Smooth	S1C
	_	_	_	_	_	-	_
0	_	_	_	_	_	_	_
1 Cong. 1 Switch	_	_	_	_	_	_	_
1-Gang, 1 Switch. 2.25" (57.2) Spacing.	-	_	_	_	-	_	_
	_	_	_	_	_	S/S Smooth	S2C
	_	_	_	_	_	_	_
	_	_	_	_	_	_	_
	_	_	_	_	_	_	_
2-Gang, 2 Switches,	_	_	_	_	_	_	_
2.25" (57.2) Spacing.	_	_	_	_	_	-	_
0 0 0	-	_	-	-	_	S/S Smooth	S3C
	_	_	_	_	_	_	_
0 0 0	_	_	_	_	_	_	_
	_	_	_	_	_	_	_
3-Gang, 3 Switches,	_	_	_	_	_	_	_
2.25" (57.2) Spacing.	_	_	_	_	_	_	
0 0 0 0	_	_	_	-	_	S/S Smooth	S4C
	_	_	_	_	_	_	_
0 0 0 0	_	_	_	_	_	_	_
	_	_	_	_	_	_	_
4-Gang, 4 Switches,	_	_	_	_	_	-	_
2.25" (57.2) Spacing.	_	_	_	_	_	-	_
0 0 0 0	_	_	_	_	_	S/S Smooth	S5C
	_	_	_	_	_	_	_
	_	_	_	_	_	-	_
	_	_	_	_	_	_	_
5-Gang, 5 Switches,	_	_	_	_	_	_	_
2.25" (57.2) Spacing.	_	_	_	_	_	_	_
0 0 0 0 0	-	_	-	-	_	S/S Smooth	S6C
	_	_	_	_	_	_	_
	_	_	_	_	_	_	_
	_	-	_	_	_	-	_
6-Gang, 6 Switches,	_	-	_	_	_	_	-
2.25" (57.2) Spacing.	_	_	_	_	_	_	_

www.hubbell-wiring.com

①Available as a custom wall plate. See pages K-29 to K-34. Consult custom wall plate section for additional openings and combinations.



# Wall Plates **Nylon and Metal Wall Plates**



# **Telephone and Coaxial Outlet Plates**

		h High-Impac				Stainless Steel Brass	
Configuration	Color Standard		Mid-Size	Plated Steel, Smooth		Anodized Aluminum	
	_	_	_	Chrome	①	S/S Smooth	S738
0	_	_	_	Brass	①	Brass Smooth	B738
0	_	_	_	_	_	Alum. Smooth	1
0	_	_	_	_	_	_	_
1-Gang, .38" (9.6) Hole,	_	_	_	_	_	_	_
Coaxial, Strap Mount.	_	_	_	_	_	_	_
	Ivory	P12	_	Chrome	CH12②	S/S Smooth	S12②
0	White	P12W	_	Brass	BP12②	Brass Smooth	B12②
0	Brown	P12X	_	_ _	- -	Alum. Smooth	A12②
0	Gray	P12G	_	_	_	Alum. Smooth	AIZ
1 Cong Nylon 50" (15.0) Holo		P12B	_	_	_	_	_
1-Gang, Nylon .59" (15.0) Hole,			_	_	_	_	
Metal .64" (16.3) hole,	_	_	_	_	_	_	_
Telephone, Strap Mount.							
	_	_	_	Chrome	①	S/S Smooth	<b>S22</b> ②
0 0	_	_	_	Brass	①	Brass Smooth	1
0 0	_	_	_	_	_	Alum. Smooth	①
0 0	_	_	_	_	_	_	_
1-Gang, Two .64" (16.3) Holes	. –	_	_	_	_	_	_
Telephone, Strap Mount.	, _	_	_	_	_	_	_
				Olema		0/0 0 "	
0	_	_	_	Chrome	①	S/S Smooth	S739
0	_	_	_	Brass	①	Brass Smooth	①
	_	_	_	_	_	Alum. Smooth	①
0	_	_	_	_	_	_	_
1-Gang, .38" (9.6) Hole,	_	_	_	_	_	_	_
Coaxial, Box Mount.	_	_	_	_	_	_	_
	lvory	_	PJ211	_	_	_	_
0	White	_	PJ211W				
	vviiite	_		_	_	_	_
	_	_	_	_	_	_	_
	_	_	_	_	_	_	_
Cable TV Plate, with two .38"	_	_	_	_	_	_	_
(9.6) Knockouts, Box Mount.	_	_	_	_	_		_
0	Ivory	_	PJ212	_	_	_	_
0	White	_	PJ212W	_	_	_	_
	_	_	_	_	_	_	_
0	_	_	_	_	_	_	_
Cable TV Plate, with two .38"	_	_	_	_	_	_	_
(9.6) Knockouts and 1 Type F	_	_	_	_	_	_	_
RG59 Connector, Box Mount.							
11000 Conficción, Box Modrit.							
•	lvory	_	PJ216	_	_	_	_
	_	_	-	-	-	-	_
<del>"</del>	Brown	_	PJ216X	_	_	_	_
•	Office White	_	PJ216OW	_	_	_	_
1-Gang, with 6 Conductor	_	_	_	_	_	_	_
Telephone Jack, Box Mount.	_	_	_	_	_	_	_
	lyony		PJ11	Chrome	①	S/S Smooth	<b>S11</b> ②
0	Ivory White	_	PJ11W		BP11②	Brass Smooth	
0		_		Brass			①
	Brown	_	PJ11X	_	_	Alum. Smooth	①
	_	_	_	_	_	_	_
1-Gang, Nylon .59" (15.0) Hole	e, –	_	_	_	_	_	_
Metal .64" (16.0) hole,	_	_	_	_	_	_	_
Telephone, Box Mount.							
	_	_	_	_	_	S/S Smooth	S741@
	_	_	_	_	_	_	_
0	_	_	_	_	_	_	_
	_	_		_			_
2-Gang, .64" (16.3) Hole,	_	_	_	_	_	_	_
	_	_	_	_	_	_	_
Centered, Box Mount.	_	_	_	_	_	_	_

①Available as a custom wall plate. See pages K-29 to K-34. ②.50" (12.7) nylon bushing provided. Consult custom wall plate section for additional openings and combinations.



# Wall Plates **Metal Wall Plates**



# 1 Gang Coaxial and Twinaxial "D" Outlet Plates, Box Mount

	Sm	ooth High-Impac				Stainless Steel Brass	(S/S)
Configuration	Color	Standard	Mid-Size	Plated Steel	, Smooth	Anodized Alum	ninum
0	_	_	_	Chrome	①	S/S Smooth	SD1422
	_	_	_	Brass	①	Brass Smooth	①
D	_	_	_	_	_	Alum. Smooth	①
0	_	_	_	_	_	_	_
1 "D" Hole, .51" (12.9) dia.,	_	_	_	_	_	_	_
44" (11.2) Flat.	_	_	_	_	_	_	_
•	_	_	_	Chrome	(1)	S/S Smooth	SD1425
	_	_	_	Brass	①	Brass Smooth	①
D	_	_	_	_	_	Alum. Smooth	1
0	_	_	_	_	_	_	_
"D" Hole, .51" (12.9) dia.,	_	_	_	_	_	_	_
47" (12.0) Flat.	_	_	_	_	_	_	_
0		_		Chrome	①	S/S Smooth	SD1423
D	_	_	_	Brass	0	Brass Smooth	①
0				_	_	Alum. Smooth	0
0	_	_	_	_	_	Alum. Smooth	•
	_	_	_	_		_	_
2 "D" Holes, .51" (12.9) dia.,	_	_	_	_	_	_	_
44" (11.2) Flat.	_						
0	_	_	_	Chrome	①	S/S Smooth	SD1426
D	_	-	-	Brass	①	Brass Smooth	1
D	_	-	-	_	_	Alum. Smooth	1
0	_	-	-	_	_	_	_
2 "D" Holes, .51" (12.9) dia.,	_	-	-	-	_	_	_
47" (12.0) Flat.	_	-	_	_	_	_	_
0	_	_	_	Chrome	0	S/S Smooth	SD1428
_	_	_	_	Brass	①	Brass Smooth	①
D	_	_	_	_	_	Alum. Smooth	①
0	_	_	_	_	_	_	_
"D" Hole, .58" (14.7) dia.,	_	_	_	_	_	_	_
55" (14.0) Flat.	_	_	_	_	_	_	_
0	_	_	_	Chrome	①	S/S Smooth	SD1429
D	_	_	_	Brass	0	Brass Smooth	①
0				_	_	Alum. Smooth	0
0		_	_		_	Alum. Smooth	_
2 "D" Holes, .58" (14.7) dia.,	_	_	_	_	_	_	_
55" (14.0) Flat.	_	_	_	_	_	_	_
				Chrome	0	S/S Smooth	SD1430
0	_	-			_		
D	_	_	_	Brass	①	Brass Smooth	①
	_	_	_	_	_	Alum. Smooth	①
0	_	_	_	_	_	-	_
1 "D" Hole, .76" (19.3) dia.,	_	_	_	_	_	-	_
73" (18.5) Flat.	_	_	_	_	_	_	_

# Type RS232, 25 Pin Outlet Plates, Box Mount

		ooth High-Impac				Stainless Steel Brass	` ,
Configuration	Color	Standard	Mid-Size	Plated Steel	, Smooth	Anodized Alum	ninum
·	_	_	_	Chrome	①	S/S Smooth	S232
n	_	_	_	Brass	①	Brass Smooth	1
	_	_	_	_	_	Alum. Smooth	1
0	_	_	_	_	_	_	_
	_	_	_	_	_	_	_
1-Gang, One 25 Pin Opening.	_	_	_	_	_	_	_
0	_	_	_	Chrome	①	S/S Smooth	S234
nn	_	_	_	Brass	①	Brass Smooth	1
	_	_	_	_	_	Alum. Smooth	1
0	_	_	_	_	_	_	_
	_	_	_	_	_	_	_
1-Gang, Two 25 Pin Openings.	-	-	_	_	_	-	_

①Available as a custom wall plate. See pages K-29 to K-34. Consult custom wall plate section for additional openings and combinations.



# Wall Plates **Metal Wall Plates**





# Data and Voice Modular Jack Outlet (RJ11 and RJ45 Type), Box Mount

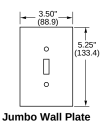
	S	aath High Impaa	4 Nules			Stainless Steel Brass	(S/S)
Configuration	Color	Smooth High-Impact Nylon Color Standard Mid-Size Plated Steel, Smooth			Anodized Aluminum		
	00101	Otanidard	WIIG-OIZE				
0	_	_	_	Chrome	①	S/S Smooth	ST1473
	_	_	_	Brass	①	Brass Smooth	①
	_	_	_	_	_	Alum. Smooth	①
0	_	_	_	_	_	_	_
1-Gang, One .59" x .76"	_	_	_	_	_	_	_
(15.0 x 19.3) Opening.	_	_	_	_	_	_	_
0	_	_	_	Chrome	①	S/S Smooth	ST1474
	_	_	_	Brass	①	Brass Smooth	①
	_	_	_	_	_	Alum. Smooth	①
0	_	_	_	_	_	_	_
1-Gang, Two .59" x .76"	_	_	_	_	_	_	_
(15.0 x 19.3) Openings.	_	_	_	_	_	_	_
0 0	_	_	_	Chrome	①	S/S Smooth	ST2474
	_	_	_	Brass	①	Brass Smooth	①
	_	_	_	_	_	Alum. Smooth	①
0 0	_	_	_	_	_	_	_
2-Gang, Four .59" x .76"	_	_	_	_	_	_	_
(15.0 x 19.3) Openings.	_	_	_	_	_	_	_
	_	_	_	Chrome	(1)	S/S Smooth	ST1476
	_	_	_	Brass	①	Brass Smooth	①
	_	_	_	_	_	Alum, Smooth	①
0	_	_	_	_	_	_	_
1-Gang, One .59" x .82"	_	_	_	_	_	_	_
(15.0 x 20.8) Opening.	_	_	_	_	_	_	_
	_	_	_	Chrome	①	S/S Smooth	ST1477
	_	_	_	Brass	①	Brass Smooth	0
-	_	_	_	_	_	Alum. Smooth	0
0	_	_	_	_	_	_	_
1-Gang, Two .59" x .82"	_	_	_	_	_	_	_
(15.0 x 20.8) Openings.	_	_	_	_	_	_	_
Available as a system was	II I 1	K 00 t- K 0	4				

① Available as a custom wall plate. See pages K-29 to K-34.

Data and Voice Modular Jack Plates

Consult custom wall plate section for additional openings and combinations.

# **Jumbo, Smooth Stainless Steel Wall Plates**





# Jumbo, Smooth, Stainless Steel Type 302/304 Wall Plates

Configuration	Catalog Numbers	Configuration	Catalog Numbers
。 []		2.15" (54.6) I.D. HOLE	
1-Gang, 1 Switch.	SJ1	1-Gang, Single Receptacle for 2.09"-2.13" (53.1-54.1) dia. face.	SJ723
· · · · · · · · · · · · · · · · · · ·		0	
2-Gang, 2 Switches.	SJ2	1-Gang Blank, Box Mount.	SJ13
		° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	
1-Gang, 1 Duplex Receptacle.	SJ8	1-Gang, 1 Telephone Opening, .64" (16.3) Box Mount.	SJ11®
2-Gang, 2 Duplex Receptacles.	SJ82	2-Gang, 1 Switch, 1 Duplex.	SJ18
o o			
1-Gang, 1 Rectangular Device.	SJ26	2-Gang, 1 Switch, 1 Rectangular Device.	SJ126
2-Gang, 2 Rectangular Devices.	SJ262	3-Gang, 2 Switches, 1 Rectangular.	SJ226
1.40* (35.6) I.D. HÖLE			
1-Gang, 1 Single Receptacle for 1.36"-1.39" (34.5-35.3) dia. face.	SJ7		

①.50" (12.7) I.D. nylon bushing provided.

Specifications are subject to change without notice.

Oversize dimensions (refer to page K-28 for more details). 1-Gang, 5.25" x 3.50" (133.4 x 88.9). 2-Gang, 5.25" x 5.31" (133.4 x 134.9). 3-Gang, 5.25" x 7.12" (133.4 x 180.8).

# **Premarked Stainless Steel and Nylon Wall Plates**



"EMERGENCY" Wall Plates

# Stainless Steel, Type 302/304, Standard Size **Engraved Red Filled, Recessed Lettering**

Description	Catalog Numbers
1-gang, 1 duplex, vertical mount.	S8MEV
2-gang, 2 duplex.	S82MEV
1-gang, 1 switch.	S1ME









S82MEV

# **Red Nylon Mid-Size** Hot Stamped, Recessed White Lettering

Description	Catalog Numbers
1-gang, 1 duplex, vertical mount.	PJ8RMEV
1-gang, 1 switch.	PJ1RME





**PJ8RMEV** 

Mid-size plate dimensions shown on page K-28. All lettering .25" (6.3) high.

# Premarked Nylon Wall Plates Hot Stamped, Black Recessed Lettering





**IGHPS1** 





**IGP720** 



PJ8CO PJ8C





SPJ26C PJ26C





# Orange Nylon Standard Size Wall Plates Hot Stamped, Recessed Black Lettering "ISOLATED GROUND"

Description	Catalog Numbers
1-gang, 1 duplex.	IGP8
1-gang, 1 duplex, no marking.	P8OR
1-gang, rectangular opening.	IGHPS1
1-gang, 1 opening for face diameter 1.36"-1.39" (34.5-35.3).	IGP7
1-gang, 1 opening for 20A and 30A Twist-Lock® with face diameter 1.55"-1.58" (39.4-40.1).	IGP720

# Nylon Mid-size Wall Plates Hot Stamped, Recessed Black Lettering "COMPUTER ONLY"

Description	Catalog Numbers
Orange, 1-gang, 1 duplex.	PJ8CO
Orange, 2-gang, 2 duplex	PJ82CO
Ivory, 1-gang, 1 duplex.	PJ8C
Blue, 1-gang, rectangular opening,	SPJ26C
Blue, 1-gang, 1 rectangular opening, no marking.	SPJ26
Ivory, 1-gang, rectangular opening.	PJ26C

Mid-size plate dimensions shown on page K-28.

# **Selection Charts**





# **Wall Plates for Single Receptacles**

	Group A	1	Group	В	Grou	рC	Group	D	Group E
	Boss diam 1.36" to 1.3 (34.5 to 35.	39"	Boss diar 1.55" to 1 (39.4 to 40	.58"	Boss diameter 1.68" to 1.72" (42.7 to 43.7)		1.68" to 1.72" 2.09" to 2.13"		
	One Gang	Two Gang	One Gang	Two Gang	One Gang	Two Gang	One Gang	Two Gang	Two Gang
Description	Catalog N	umbers							
Smooth nylon, ivory.	P7	-	P720	-	-	-	P724	P703	-
Smooth nylon, brown.	P7X	-	P720X	-	-	-	P724X	P703X	_
Smooth nylon, black.	P7B	-	P720B	-	<b>-</b>	-	P724B	P703B	_
Cast aluminum.	HBL7320	-	HBL7320	-	HBL339	4 –	HBL941	9 –	-
Stainless steel, 302/304, smooth.	S7	-	S720	-	S725	-	S723	S703	S701
Anodized aluminum, smooth metal.	A7	-	-	-	-	-	A723	-	-
Solid brass, smooth metal.	B7	-	B720	-	-	-	-	-	B701

See appropriate catalog page for complete description of plate.

# Catalog Numbers of Receptacles in Groups A thru E Above

Group A		Group B			Group C	Group D	Group E
HBL7310E HBL7310E HBL23000 HBL23030 HBL4560 HBL4710 HBL4770 HBL5251 HBL5251 HBL52CM HBL53CM HBL5361 HBL5361 HBL5361 HBL5461 HBL5552E	HBL6810 HBL7210B HBL7250 HBL7310B HBL7310BG HBL7535 HBL7582 HBL8310 HBL8440 HBL8420	HBL23CM10 HBL2310 HBL2320 HBL2330 HBL2340 HBL2410 HBL2420 HBL2440 HBL2450 HBL2450 HBL2510 HBL2510 HBL2530	HBL26CM10 HBL2610 HBL2620 HBL2630 HBL2640 HBL2710 HBL2720 HBL2730 HBL2740 HBL2750 HBL2750 HBL2760 HBL2770 HBL2770	HBL2830 HBL3330	HBL45105 HBL45205 HBL45305 HBL45905	HBL7962 HBL9350 HBL9308 HBL9330 HBL9360 HBL9365 HBL9367	HBL7301A HBL8330A HBL8350A HBL8430A HBL8450A HBL9440A HBL9450A HBL9460A

# Weatherproof Lift Cover Plates for WDL "Closed" and WDL "Open," Single Gang

	Group A	Group B	Group C	Group D		
	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, WET LOCATIONS with cover "open," g	HBL7423WO gray.	HBL7425WOA	HBL7424WO	-	HBL7774WO▲	-
Thermoplastic, WET LOCATIONS with cover "open," y	HBL74CM23WO rellow.	HBL74CM25WOA	HBL74CM24WO	-	HBL77CM74WO▲	-
Cast aluminum, WET LOCATIONS with cover "closed".	-	HBL7420	HBL3393	HBL9420	HBL7770	HBL20405 HBL20446*

<sup>▲</sup>The "CS" versions of 50A Twist-Lock® receptacles will only fit these thermoplastic plates.
\*Plate painted red for Cat. HBL20443 only. Cat. No. HBL20405 plate for Cat. No. HBL20403 only.

# **Security Wall Plates**















# 1-Gang, White

Description	Catalog Numbers
Toggle switch.	SWP1
Duplex receptacle.	SWP8
GFCI/Style Line® device.	SWP26
Telephone or TV opening (.64").	SWP12
Blank.	SWP13

# 2-Gang, White

Two toggle switches.	SWP2
Two duplex receptacles.	SWP82
One switch, one duplex receptacle.	SWP18
Two rectangular openings.	SWP262
One duplex receptacle, one telephone or TV.	SWP812
One duplex receptacle, one blank.	SWP813
Double Blank	SWP23

# 3-Gang, White

Description	Catalog Number
Two switches, one duplex receptacle.	SWP28

#### **Accessories**

Description	Catalog Number
Tamperproof screwdriver for security wall plates.	SWPBIT

#### **Dimensions**

1-Gang 3.77" 5.52" .55" 3.37" 5.13" 1.00" 4.63" 2.88" (mm) (95.76) (140.21) (13.97) (85.60) (130.30) (25.40) (117.60) (73.15) (2-Gang 5.52" 5.52" 5.55" 5.13" 5.13" 1.00" 4.63" 4.63" (mm) (140.21) (140.21) (13.97) (130.30) (130.30) (25.40) (117.60) (117.60) (117.60) (3-Gang 7.39" 5.52" 5.55" 7.00" 5.13" 1.00" 4.63" 6.50"		Α	В	С	D	E	F	G	Н		A   O	→  + □	
2-Gang 5.52" 5.52" .55" 5.13" 5.13" 1.00" 4.63" 4.63" [17.60]	_												
(mm) (140.21) (140.21) (13.97) (130.30) (130.30) (25.40) (117.60) (117.60) (13.93) (25.40) (117.60) (1	(mm)	, ,	(140.21)	, ,	. ,	(130.30)	, ,	, ,	, ,	В			
3-Gang 7.39" 5.52" .55" 7.00" 5.13" 1.00" 4.63" 6.50"										Ī			
		,	, ,	, ,			, ,	, ,			$  \bigcup  $		
	(mm)	7.39" (187.71)	5.52" (140.21)	.55" (13.97)	7.00" (177.80)	5.13" (130.30)	1.00" (25.40)	4.63" (117.60)	6.50° (165.10)				

## **Specifications**

Tamper resistant wall plate single 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 1/2" stainless steel T-20 TORX head screws with center pin reject. Plate must be UL listed to UL 514D and comply with the NEC®.



# **Weatherproof Covers**

For Maximum In-Use Protection



#### **Cast Aluminum** 1-Gang, Vertical

Description	Catalog Numbers
Duplex receptacle.	WP8M
Rectangular, GFCI/Style Line® device.	WP26M

#### 1-Gang, Horizontal

Description	Catalog Numbers
Duplex receptacle.	WP8MH
Rectangular, GFCI/Style Line® devices.	WP26MH

#### 1-Gang Receptacle, Vertical

Description	Catalog Numbers
For face dia. of 1.55" to 1.58" (39.4-40.1).	WP7D
For face dia. of 2.09" to 2.13" (53.1-54.1).	WP723D

#### Non-Metallic High Impact Polycarbonate 1-Gang, Vertical

Description	Catalog Number
Duplex or GFCI/Style Line® device.	WP826MP

#### 1-Gang, Horizontal

Description	Catalog Number
Duplex or GFCI/Style Line® device.	WP826MHP

#### **Specifications**

#### Metallic

- Die cast Alloy 360 copper-free® aluminum for maximum corrosion resistance and durability. Alloy 360 has less than .004% copper content.
- · Finish is baked aluminum lacquer.

#### Non-metallic

- · Impact resistant polycarbonate, an extremely durable thermoplastic.
- · Transparent cover provides visibility to the connection.

- NEMA 3R rating when used with the appropriate weatherproof outlet box which is intended for outdoor use primarily to provide a degree of protection against rain, sleet, and damage from external ice formation.
- · Box or device mount for flexibility of installation.
- · Gaskets are closed-cell foam.
- Meets OSHA lockout/tagout requirements.
- · Latching covers hold securely.
- · Large cord openings.
- · Clearly marked UL and CSA logos.
- · Covers include gasket and mounting screws. Lids have gasketless design.
- · UL Listed/CSA Certified.
- · Devices not included.
- Holes for padlocks are 1/4" (6.4 dia.).

www.hubbell-wiring.com

· Drill points in four corners for box mounting.



WP8M



WP26MH



WP7D



WP826MP



HUBBELL

Wiring Device-Kellems

# **Weatherproof Plates for Receptacles and Switches**

Vertical, for FS/FD box mounting



**HBL7423WO** 







#### For Receptacles With Face Diameters of 1.36"-1.39" (34.5-35.3)

Description	Catalog Numbers
Thermoplastic, WET LOCATIONS with cover "open," gray.	HBL7423WO
Thermoplastic, WET LOCATIONS with cover "open," yellow.	HBL74CM23WO
Cast aluminum, WET LOCATIONS with cover "closed."	HBL7420▲

# For Receptacles With Face Diameters of 1.55"-1.58" (39.4-40.1)

Description	Catalog Numbers
Thermoplastic, WET LOCATIONS with cover "open," gray.	HBL7425WOA
Thermoplastic, WET LOCATIONS with cover "open," yellow.	HBL74CM25WOA
Cast aluminum, WET LOCATIONS with cover "closed."	HBL7420▲
Cast aluminum, no lift cover, NOT weatherproof.	HBL7320

#### For Receptacles With Face Diameters of 1.68"-1.72" (42.7-43.7)

Description	Catalog Numbers
Thermoplastic. WET LOCATIONS with cover "open," gray.	HBL7424WO
Thermoplastic. WET LOCATIONS with cover "open," yellow.	HBL74CM24WO
Cast aluminum. WET LOCATIONS with cover "closed."	HBL3393
Cast aluminum, no lift cover, NOT weatherproof.	HBL3394

▲ A fiber shield is furnished with HBL7420 plate. An effective means of weatherproofing toggle and lock type switches when this shield is used in combination with the plate.

All weatherproof lift cover plates on this page are listed by Underwriters Laboratories. Inc. 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.

#### **National Electrical Code**

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.

#### (b) Wet Locations.

(1) A receptacle installed in a wet location where the product intended to be plugged into it is not attended while in use (e.g., sprinkler system controllers, landscape lighting, holiday lights, etc.) shall have an enclosure that is weatherproof with the attachment plug cap inserted or removed.

(2) 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, etc.) shall have an enclosure that is weatherproof when the attachment plug cap is removed.





HBL7425WOA



**BL7424WO** 



**HBL7420** 



HBL7320





# Weatherproof Plates for Receptacles and Inlets

For FS/FD Box Mounting



#### For Receptacles with Face Diameters of 2.28"-2.44" (57.9-62.0)

Description	Catalog Numbers
Thermoplastic, 2-gang, WET LOCATIONS with cover "closed," gray.	HBL7777A▲
Thermoplastic, 2-gang, WET LOCATIONS with cover "closed," yellow.	HBL77CM77A▲
Thermoplastic, 2-gang, WET LOCATIONS with cover "closed," gray.	HBL77777▽

# For Receptacles with Face Diameters of 2.09"-2.13" (53.1-54.1)

Description	Catalog Numbers
Cast aluminum, WET LOCATIONS with cover "closed."	HBL9420
Cast aluminum, no lift cover, NOT weatherproof.	HBL9419

# For 50A Twist-Lock® Single Receptacles

Description	Catalog Numbers
Thermoplastic, WET LOCATIONS with cover "open," gray.	HBL7774WO*
Thermoplastic, WET LOCATIONS with cover "open," yellow.	HBL77CM74WO*
Cast aluminum, WET LOCATIONS with cover "closed."	HBL7770
Galvanized Steel, fits 4" square, 4 11/16" or 2 gang box.	HBL50SC

#### For 30A, 4 Wire Hubbellock® Receptacles

Description	Catalog Numbers
Cast aluminum, WET LOCATIONS with cover "closed."	HBL20405
Cast aluminum, WET LOCATIONS with cover "closed," red	HBL20446
Cast aluminum, no lift cover, NOT weatherproof.	HBL20406

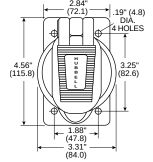
▲ Will fit FS/FD boxes having plate mounting holes on 3.25" x 3.75" (82.6 x 95.3) centers. ∇ Will only fit old style porcelain face devices.

#### **Weatherproof Covers For Single Receptacles** For Use On FS/FD Boxes

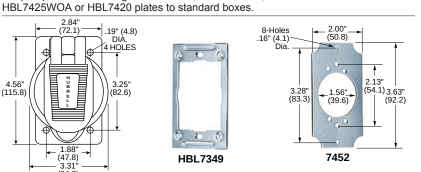
Note: All weatherproof plates are UL Listed for WET LOCATIONS WITH COVER CLOSED, for intermittent use in wet locations or use in damp locations. Those with suffix WO are listed for WET LOCATIONS with cover open in continuous use. All plates are gasketed and self-closing.

#### **Accessories**

Description	Catalog Numbers
Sub-plate for mounting and weatherproofing flanged inlets such as HBL5278, HBL7556, HBL4716, etc. when used with a HBL7420 or HBL7425WOA type weatherproof plate.	7452
Adapter plate for mounting HRI 7423WO, HRI 7424WO	HBI 7349







www.hubbell-wiring.com





HBL7774WO



HBL9420



HBL20405



HBL7770

Typical Plate, Single Gang

<sup>\*</sup>Note: The "CS" versions of 50A Twist-Lock® will only fit these plates.

# Weatherproof Plates for Duplex, GFCI, Surge Receptacles and STYLE LINE® Devices





IP44 SUITABILITY

# **Duplex Plates For Vertical Mounting**

Description	Catalog Numbers
Thermoplastic, gray, for FS/FD box mounting.	HBL5221
Thermoplastic, yellow, for FS/FD box mounting.	HBL52CM21
Thermoplastic, gray, for device mounting.	HBL5222
Thermoplastic, yellow, for device mounting.	HBL52CM22



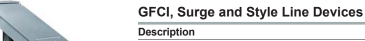
**HBL5206WO** 

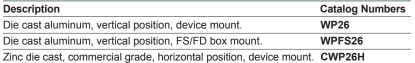
# **Duplex Plates For Horizontal Mounting**

Description	Catalog Numbers
Cast aluminum, for device mounting.	HBL5205WO
Cast aluminum, for FS/FD box mounting.	HBL5206WO
Zinc die cast, commercial grade, for device mounting.	CWP8H



CWP8H





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.



WPFS26



CWP26H



# **Weatherproof Switch Plates and Locking Covers**

**IP44** 

Single 15A and 20A Straight Blade Receptacles and Accessories

(UL			

# **Weatherproof Switch Plate**

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

# **Brass Locking Attachment for Switches**

Available in master keying and straight keying systems.

Description	Catalog Numbers
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▲
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
Master keying (individual).  Cylinder type lock for master keying, each lock keyed individually with a master key to operate all locks.	HBL96060

▲ Also available in dull chrome finish to match stainless steel. Add "DCH" suffix to catalog number.

# **Brass Locking Cover Plate**

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

#### **Accessories**

Description	Catalog Numbers
Weather shield plate, angle plate for duplex receptacles.	HBL6187
Red rectangular jewel in metal frame for switch plates.	HBL7298
Brass plated screw, standard slot, .38" (9.7) long.	HBL7341
Stainless steel screw, standard slot, .38" (9.7) long.	HBL7341SS
Brass tamper-proof screw .38" (9.7) long.	HBL7169
Same as above except dull chrome to match S/S plates.	HBL7169DCH
Tamper-proof screwdriver for HBL7169 etc.	HBL7170



HBL7298





HBL7170



HBL1795



HBL96061 shown with wallplate and switch (sold separately)



HBL96067 shown with receptacle (sold separately)

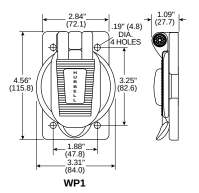


**HBL6187** shown with receptacle and back box (sold separately)

K-25

# **Weatherproof Liftcover Plates**

For Flanged Inlets and Flanged Receptacles





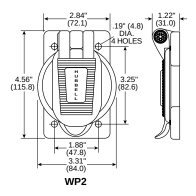


IP44

# WP1 Weatherproof Lift Cover Plate

For 15 & 20A, 2 pole 2 wire & 3 wire Insulgrip® flanged inlets & flanged outlets.

	Straight Blade, 2 Pole, 3 Flanged Inlets	3 Wire	Flanged Receptacles
11.	HBL5278C HBL5378C HBL5478C HBL5678C		HBL5279C HBL5379C HBL5479C HBL5679C





# WP2 Weatherproof Lift Cover Plate

For 20 & 30A, 3, 4 & 5 wire Insulgrip flanged inlets and flanged outlets.

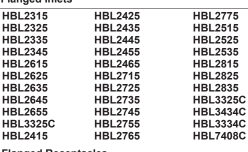
Twist-Lock 2 pole, 3 wire; 3 pole, 4 wire; 4 pole, 4 wire; 5 wire Flanged Inlets







www.hubbell-wiring.com





Flanged Receptacles					
HBL2316	HBL2416	HBL2766			
HBL2326	HBL2426	HBL2776			
HBL2336	HBL2436	HBL2516			
HBL2346	HBL2446	HBL2526			
HBL2356	HBL2456	HBL2536			
HBL2616	HBL2466	HBL2816			
HBL2626	HBL2716	HBL2826			
HBL2636	HBL2726	HBL2836			
HBL2646	HBL2736	HBL3326C			
HBL2656	HBL2746	HBL3335C			
HBL3326C	HBL2756	HBL7409C			

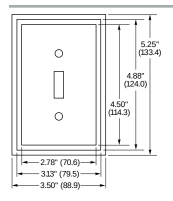
# **Technical Information**

# **Specifications**

opooinoutiono	
Listings	
Non-Metallic Plates	UL Standard 514D, #E92074.
Metallic Plates	UL Standard 514D, #E31999.
Certification	CSA Standard C22.2 No. 42.1.
	CSA File LR18416.
Nylon Plate	
Thickness	.06" (1.5).
Mounting Screw(s)	Brass (painted slotted screw head).
Feature	Captive mounting screw hole.
Operating Temperature	-40°C to 85°C.
Appearance	Smooth.
302/304 Stainless Steel (18% Chromium, 8% N	ickel) Plate
Thickness	.04" (0.9) nominal.
Mounting Screw(s)	302/304 stainless steel (18% chromium, 8% nickel).
	Slotted screw head.
Appearance	Smooth satin finish (without lines).
Brass (70% Copper, 30% Zinc) Plate	
Thickness	.04" (1.0).
Mounting Screw(s)	Brass (70% Copper, 30% Zinc).
	Slotted screw head.
Appearance	Smooth satin finish (without lines).
Aluminum Plate	
Thickness	.05" (1.3).
Mounting Screw(s)	Aluminum slotted head.
Appearance	Smooth satin finish, clear anodized (without lines).
Brass Plated Steel Plate	
Thickness	.03" (.8) nominal.
Mounting Screw(s)	Brass slotted head.
Appearance	Smooth satin finish (without lines), coated to inhibit oxidation
Chrome Plated Steel Plate	
Thickness	.03" (.8) nominal.
	Zinc plate steel, slotted head.
Mounting Screw(s)	Smooth (without lines), coated to inhibit oxidation.

# **Technical Information**

#### **Product Dimensions**



# Standard Size 1-Gang 4.5" (114.3) x 2.78" (70.6) 2-Gang 4.5" (114.3) x 4.60" (116.8) 3-Gang 4.5" (114.3) x 6.41" (162.8) 4-Gang 4.5" (114.3) x 8.22" (208.8) 5-Gang 4.5" (114.3) x 10.03" (254.8) 6-Gang 4.5" (114.3) x 11.81" (300.0) 7-Gang 4.5" (114.3) x 13.63" (346.2) 8-Gang 4.5" (114.3) x 15.44" (392.1)

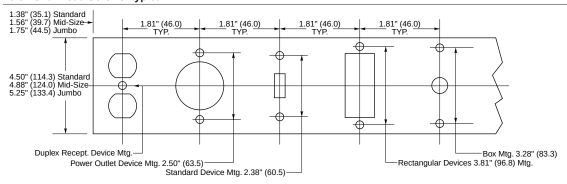
#### Mid-Size 1-Gang 4.88" (124.0) x 3.13" (79.5) 2-Gang 4.88" (124.0) x 4.94" (125.5) 3-Gang 4.88" (124.0) x 6.75" (171.5)

#### Jumbo

1-Gang 5.25" (133.4) x 3.50" (88.9) 2-Gang 5.25" (133.4) x 5.31" (134.9) 3-Gang 5.25" (133.4) x 7.12" (180.8)

# **Wall Plate Openings and Mounting Dimensions**

#### #6-32 Oval Head Screws Typical



www.hubbell-wiring.com



# **Custom Metal Wall Plates**

How To Select A Custom Metal Wall Plate

Step 1: Determine wall plate material and enter in box marked catalog number

Smooth Metal Material	Code
Anodized Aluminum	AL
Brass plated steel	BP
Solid brass	BR
Chrome plated steel	СН
Stainless steel 302/304	SS

**Determine number of gangs** required and enter in box marked catalog number next to material.

Number of Gangs	Code
One-gang	1
Two-gang	2
Three-gang	3
Four-gang	4
Five-gang	5
Six-gang	6
Seven-gang	7
Eight-gang	8

Step 2: Enter **Catalog Number** 

SS

4

WC,

Enter quantity.

Step 3: Select the custom metal wall plate configuration.

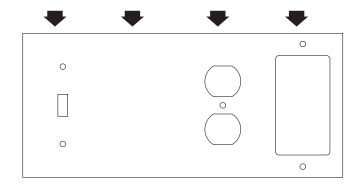
Refer to the custom wall plate configuration chart to select a configuration for each gang in the wall plate. Each configuration has a specific 3-digit code located in the right hand side of the chart on pages K-30–K-34. Enter this 3-digit configuration code in the corresponding box on the order form grid to match the position required on the finished custom wall plate.

	V	y Sa	imple Order Fo	orm y			
Item No.	Catalog No.	Quantity	Code	Position 1	Position 2	Position 3	Position 4
1	WCSS4		H*	001	149	800	026
2							

<sup>\*</sup>WC and H are preprinted on the distributor order form.

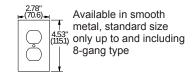
♦ Number to use for pricing.

The 3-digit numbers listed at the upper right of the Sample Order Form (001, 149, etc.) represent the custom wall metal plate selected on the right. See Configuration Chart and Hubbell Configuration Selector Guide on pages K-30-K-34 for additional configuration choices.



# **Hubbell Custom Metal Wall Plate**

Configuration Chart



° .	<b>001</b> Switch.	° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	058 One-gang .50" ID (12.7) Hole Box Mounted.
o o	<b>007</b> Single Receptacle.	· ·	<b>091</b> Single Receptacle 1.595" ID (40.5) Hole.
	008 Duplex Receptacle.	o o	098 Single Receptacle 2.156" ID (54.7) Hole.
© •	One-gang .635" ID (16.1) Hole Box Mounted with .50" ID (12.7) Nylon Bushing.	<u>+</u>	<b>135</b> Vertical Mounted Louver.
° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	One-gang .635" ID (16.1) Hole Strap Mtd. incl. Strap with .50" ID (12.7) Nylon		149 Totally Blank (no mounting holes).
	Bushing.		Coax/Twinax and Modular Jack Openings
0	Blank Box Mount.	° D	422 .505" (12.8) Dia. "D" Box Mtd. .436" (11.1) Flat Dia.
0	<b>014</b> Blank Strap Mtd. incl. Strap.	0	425 .505" (12.8) Dia. "D" Box Mtd. .473" (12) Flat Dia.
0	<b>026</b> Rectangular Opening.		428 .580" (14.7) Dia. "D" Box Mtd. .550" (14) Flat Dia. 430
· · ·	<b>055</b> One-gang .375" ID (9.5) Hole Strap Mtd. incl. Strap.		.755" (19.2) Dia. "D" Box Mtd. .731" (18.6) Flat Dia.
° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	056 One-gang .375" ID (9.5) Hole Box Mounted.	0 0 0	423 .505" (12.8) Dia. "D" Box Mtd. .436" (11.1) Flat Dia. 426 .505" (12.8) Dia. "D" Box Mtd.
° ° °	057 One-gang .50" ID (12.7) Hole Strap Mtd. incl. Strap.		.473" (12) Flat Dia. 429 .580" (14.7) Dia. "D" Box Mtd. .550" (14) Flat Dia. 431 .755" (19.2) Dia. "D" Box Mtd. .731" (18.6) Flat Dia.

	456
0	.375" (9.5)
0	Dia Round Box Mtd
	458
0	
0	.500" (12.7)
	Dia Round Box Mtd
	411
	.635" (16.1)
	Dia Round Box Mtd
	2.0
	435
0	
	9 Pin Vertical Box Mtd.
lΛ	
V	
l	



15 Pin Vertical Box Mtd.

438



IBM Type Opening with One .586" X .762" (14.9 X 19.3).
Voice/Data Opening

	Voice/Data Opening
0	<b>470</b> .542" X .750" Vertical Box
	Mtd. (13.8 X 19.0).
٥	.586" X .762" Vertical Box Mtd. (14.9 X 19.4).
	476 `
	.586" X .815" Vertical Box Mtd. (14.9 X 20.7). <b>479</b>
	.575" X .783" Vertical Box Mtd. (14.6 X 19.9).

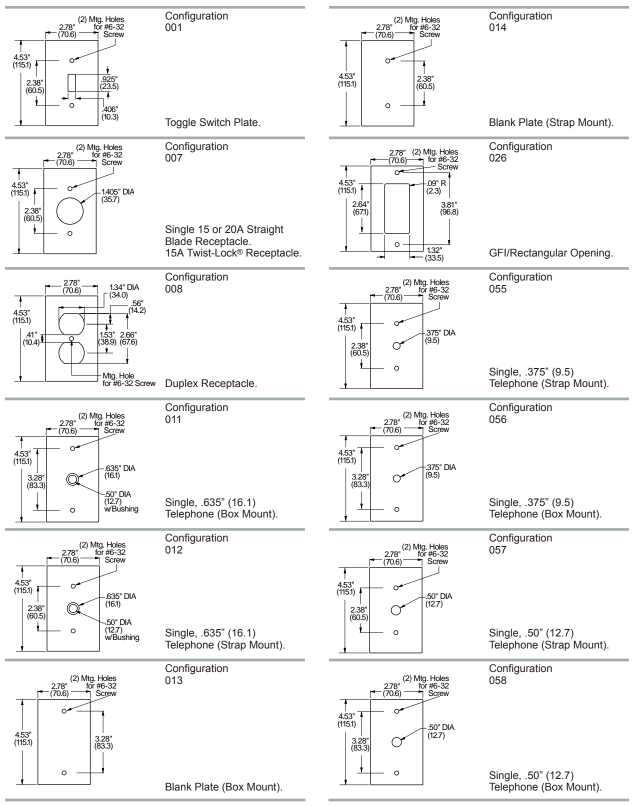
° .	471 .542" X .750" Vertical Box Mtd. (13.8 X 19.0). 474 .586" X .762" Vertical Box Mtd. (14.9 X 19.4). 477 .586" X .815" Vertical Box Mtd. (14.9 X 20.7). 480 .575" X .783" Vertical Box Mtd. (14.6 X 19.9).

For detailed dimensions of the above configurations, see pages K-31 to K-34.



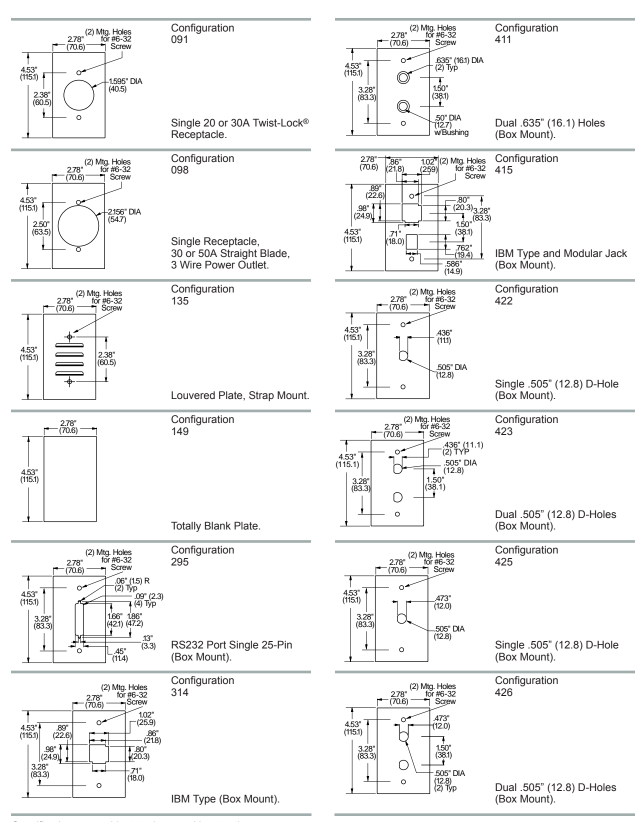
# **Hubbell Configuration Selector Guide**

Custom Metal Wall Plates



# **Hubbell Configuration Selector Guide**

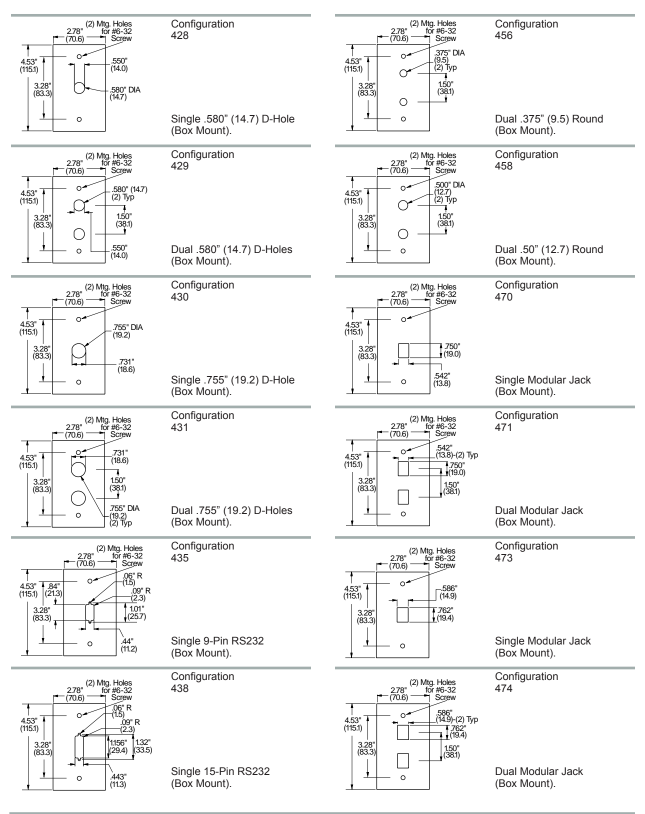
Custom Metal Wall Plates





# **Hubbell Configuration Selector Guide**

Custom Metal Wall Plates



# **Hubbell Configuration Selector Guide**

Custom Metal Wall Plates

