# Wall Plates Features and Benefits





# **Only The Best Materials**

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 Wall Plates

# 

# GFCI, Surge Receptacle and Style Line® Plates

	Smooth	High-Impac	Nylon			Stainless Steel Brass	(S/S)
Configuration	Color Standard		Mid-Size	Plated Steel, Smooth		Anodized Aluminum	
	lvory	HPS4I	_	Chrome	0	S/S Smooth	S264
	White	HPS4WA	_	Brass	0	Brass Smooth	B264
	Brown	HPS4	_	-	_	Alum. Smooth	1
	Gray	HPS4GY	_	-	_	-	-
	Black	HPS4B	-	-	_	-	-
4-Gang, 4 Rectangular Devices.	Office White	HPS4OW	-	-	-	-	-
	lvory	HPS5I	_	Chrome	0	S/S Smooth	S265
	White	HPS5WA	_	Brass	1	Brass Smooth	B265
	Brown	HPS5	_	_	_	Alum. Smooth	1
	Gray	HPS5GY	_	_	_	-	-
	Black	HPS5B	_	_	_	_	_
5-Gang, 5 Rectangular Devices.	-	_	_	-	_	-	-
	lvory	HPS6I	_	Chrome	0	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		High-Impac Standard		I I-Size Plated Steel, Smooth		Stainless Steel (S/S) Brass	
Configuration	Color	Standard	MIG-Size			Anodized Aluminum	
1.40" (35.6) I.D. HOLE	lvory	P7	PJ7	Chrome	CH7	S/S Smooth	S7
	White	P7W	PJ7W	Brass	BP7	Brass Smooth	B7
	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	-	-	-	_	_
2-Gang, 1 Receptacle for 1.36-1.39" (34.5-35.3) dia. face.	_	_	_	_	_	S/S Smooth	S747
	_	_	_	_	_	_	_
	-	_	_	-	_	-	_
	-	_	_	-	_	-	_
	_	_	_	_	_	_	_
	_	_	_	_	_	_	_
	-	-	-	-	-	-	_
2-Gang, 2 Receptacles for	_	_	_	Chrome	0	S/S Smooth	S72
	_	_	_	Brass	0	Brass Smooth	1
	_	_	_	_	_	Alum. Smooth	1
	_	_	_	_	_	_	_
	_	_	_	_	_	_	_
	_	_	_	_	_	_	_
1.36-1.39" (34.5-35.3) dia. face.	_	_	_	_	_	_	_

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

Consult custom wall plate section for additional openings and combinations.

# Wall Plates Technical Information

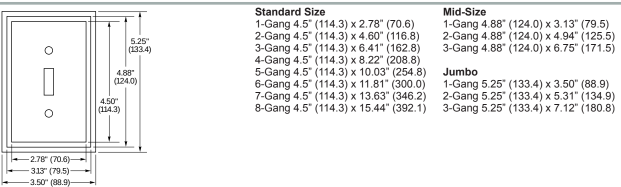
# Specifications

•				
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%	Nickel) 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.			
Mounting Screw(s)	Zinc plate steel, slotted head.			
	Smooth (without lines), coated to inhibit oxidation.			

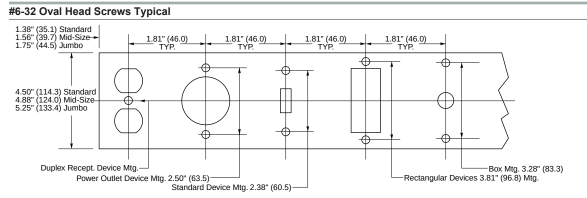


# Wall Plates Technical Information

## **Product Dimensions**



## Wall Plate Openings and Mounting Dimensions



Specifications are subject to change without notice.

