

## Wallplate families

### Rugged design and quality materials make Arrow Hart wallplates the best choice

Whether faced with a commercial, institutional or industrial setting, you will find the desired material, configuration, style, size and color you need



Standard size Wallplates for precision cuts



**Mid-size and oversize** Wallplates for applications that require additional wall coverage



**Extra depth** Wallplates to provide a flush fit to the wall when an old work outlet box is used



#### Specification grade thermoplastic

- Available in both nylon and polycarbonate constructions
- Virtually unbreakable plates reduce installation and replacement costs
- Preferred for industrial, institutional, and other high-traffic areas
- Exclusive time-saving screw catch feature holds mounting screws captive and simplifies installation
- High gloss finish is soil-resistant
- Available in standard size and mid-size configurations with screwless and pre-marked special use versions available



#### Specification grade metal wallplates

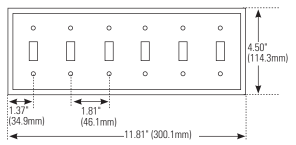
- Constructed of non-corrosive 302/304 stainless steel, brass or chrome
- Available in standard, mid-size, and oversize configurations with pre-marked special use versions available
- 302/304 Stainless is non-magnetic and non-corrosive for rugged durability
- Solid brass is coated with transparent lacquer to resist premature oxidation
- Shipped with removable protective film
- Recommended for industrial, institutional and commercial applications

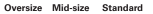
# Wallplate dimensional information

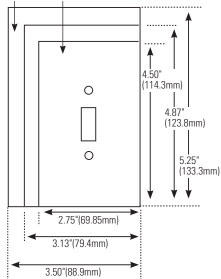


Wallplate sizes						
Gang	Description	Height	Width	First gang to edge	Gang to gang	
1-Gang	Standard	4.50" (114.3mm)	2.75" (69.8mm)	1.37" (34.9mm)	_	
	Mid-size	4.87" (123.8mm)	3.12" (79.4mm)	1.56" (39.7mm)	_	
	Oversize	5.25" (133.3mm)	3.50" (88.9mm)	1.75" (44.4mm)	_	
2-Gang	Standard	4.50" (114.3mm)	4.56" (115.9mm)	1.37" (34.9mm)	1.81" (46.0mm)	
	Mid-size	4.87" (123.8mm)	4.94" (125.4mm)	1.56" (39.7mm)	1.81" (46.0mm)	
	Oversize	5.25" (133.3mm)	5.31" (134.9mm)	1.75" (44.4mm)	1.81" (46.0mm)	
3-Gang	Standard	4.50" (114.3mm)	6.37" (161.9mm)	1.37" (34.9mm)	1.81" (46.0mm)	
	Mid-size	4.87" (123.8mm)	6.75" (171.4mm)	1.56" (39.7mm)	1.81" (46.0mm)	
	Oversize	5.25" (133.3mm)	7.17" (182.2mm)	1.75" (44.4mm)	1.81" (46.0mm)	
4-Gang	Standard	4.50" (114.3mm)	8.19" (207.9mm)	1.37" (34.9mm)	1.81" (46.0mm)	
	Mid-size	4.87" (123.8mm)	8.56" (217.5mm)	1.56" (39.7mm)	1.81" (46.0mm)	
	Oversize	5.25" (133.3mm)	8.94" (227.0mm)	1.75" (44.4mm)	1.81" (46.0mm)	
5-Gang	Standard	4.50" (114.3mm)	10.00" (254.0mm)	1.37" (34.9mm)	1.81" (46.0mm)	
	Mid-size	4.87" (123.8mm)	10.37" (263.5mm)	1.56" (39.7mm)	1.81" (46.0mm)	
6-Gang	Standard	4.50" (114.3mm)	11.81" (300.0mm)	1.37" (34.9mm)	1.81" (46.0mm)	
	Mid-size	4.87" (123.8mm)	12.18" (309.5mm)	1.56" (39.7mm)	1.81" (46.0mm)	

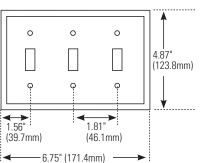
Standard



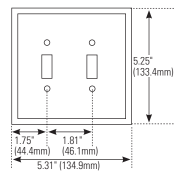




#### Mid-size



Oversize



Compliances, specifications and availability are subject to change without notice.

## Mid-size wallplates



### Mid-size wallplates toggle switch

### **Product description**

**Toggle switch** 

1-Gang, 2-Gang, 3-Gang, 4-Gang, 5-Gang, 6-Gang

	0					
	0					
1-Gang						



2-Gang



3-Gang



4-Gang



5-Gang



6-Gang



1-Gang



🖲 Catalog no. Material **Color suffix** Gang 1-Gang Polycarbonate A, B, BK, GY, LA, RD, V, W  $\Box$  PJ1\_ Thermoset A, B, LA, V, W 2034 • 302/304 stainless steel □ 93971 2-Gang Polycarbonate A, B, BK, GY, LA, RD, V, W □ PJ2\_ • Thermoset A, B, LA, V, W 2039 • • 302/304 stainless steel 93972 \_\_\_\_ • • 3-Gang Polycarbonate A, B, BK, GY, LA, RD, V, W □ PJ3\_ • Thermoset A, B, LA, V, W 2041 • . 302/304 stainless steel □ 93973 4-Gang Polycarbonate A, B, BK, GY, LA, V, W □PJ4\_ Thermoset A, LA, V, W 2054 5-Gang Polycarbonate A, B, BK, GY, LA, V, W □ PJ5\_ 6-Gang Polycarbonate A, B, BK, GY, LA, V, W □ PJ6\_

### Mid-size wallplates duplex & single receptacle

### **Product description**

1-Gang, 2-Gang

### Duplex receptacle

Material	Color suffix	Catalog no.	٤
Polycarbonate	A, B, BK, GY, LA, RD, V, W	□ PJ8	٠
Thermoset	A, B, LA, V, W	□ 2032	• •
302/304 stainless steel		□ 93901	• •
Polycarbonate	A, B, BK, GY, LA, RD, V, W	□ PJ82	•
Thermoset	A, LA, V, W	□ 2050	• •
302/304 stainless steel		□ 93902	• •
	Polycarbonate Thermoset 302/304 stainless steel Polycarbonate Thermoset	PolycarbonateA, B, BK, GY, LA, RD, V, WThermosetA, B, LA, V, W302/304 stainless steel—PolycarbonateA, B, BK, GY, LA, RD, V, WThermosetA, LA, V, W	Polycarbonate       A, B, BK, GY, LA, RD, V, W       PJ8         Thermoset       A, B, LA, V, W       2032         302/304 stainless steel       —       93901         Polycarbonate       A, B, BK, GY, LA, RD, V, W       PJ82         Thermoset       A, LA, V, W       2050

Single receptacle						
Gang	Material	Color suffix	Catalog no.	٤		
1-Gang with 1.406"	Thermoset	A, B, LA, V, W	□ 2031	• •		
(35.71Žmm) hole	302/304 stainless steel	—	□ 93991	• •		

#### **Color ordering information:**

For ordering devices, include Catalog no. followed by the Color suffix: A (Almond), B (Brown), BK (Black), GY (Gray), LA (Light Almond), RD (Red), V (Ivory), W (White)

А	В	ВК	GY	LA	RD	v	w	
(Almond)	(Brown)	(Black)	(Gray)	(Lt. Almond)	(Red)	(Ivory)	(White)	(Stainless Steel)

Certification information: 2000, 4000, 5000, ST & PJ series wallplates are cULus Listed; 93000 series wallplates are UL Listed and CSA Certified; 94000 series wallplates are UL Listed and CSA certified. Specification information: K-22 Compliances, specifications and availability are subject to change without notice.

Indicates NAFTA compliant - Page Q-30

www.eaton.com www.arrowhart.com RoHS compliant - Page Q-30



# Wallplate specification & performance data

### Wallplates

### **Product description**

Standard size, mid-size, oversize

	Wallplate sizes: standard	size, mid-sized & oversize	wallplates		CuVerro® Wallplate size: standard size
Material type	Thermoset	Nylon	Stainless steel	Polycarbonate	CuVerro® antimicrobial copper surfaces*
Manufacturing process	Injection molded	Injection molded	Stamped	Injection molded	Stamped
Testing & code compliance	<ul> <li>UL Listed to UL 514D, file no. E33216</li> <li>cUL Listed to C22.2, no. 42.1, UL file E33216</li> </ul>	<ul> <li>UL Listed to UL 514D, file no. E33216</li> <li>cUL Listed to C22.2, no. 42.1, UL file E33216</li> </ul>	<ul> <li>UL Listed to 514D, file no. E92003</li> <li>CSA certified to C22.2, no. 42.1</li> </ul>	<ul> <li>UL Listed to UL 514D, file no. E33216</li> <li>cUL, UL file E33216 certified to C22.2, no. 42.1</li> </ul>	<ul> <li>UL Listed to UL514D, file no. E92003</li> <li>CSA certified to C22.2,no. 42.1</li> <li>CuVerro<sup>®</sup> antimicrobial copper EPA registration number 85353-5 (9000CUR series) and 85353-3 (9000CU series)</li> </ul>
Environmental specifications	Flammability: Meets UL94 requirements; 5VA rated Temperature rating: -40°C to 90°C (-40°F to 194°F)	Flammability: Meets UL94 requirements; 5VA rated Temperature rating: -40°C to 70°C (-40°F to 158°F)	Flammability: N/A Temperature rating: -40°C to 70°C (-40°F to 158°F)	Flammability: Meets UL94 requirements 5VA rated Temperature rating: -40° to 70° C(-40°F to 158°F)	Flammability: N/A Temperature rating: -40°C to 70°C (-40°F to 158°F)
Materials	Body: 0.080" thick thermoset urea or phenolic	Body: 0.060" thick thermoplastic	Body: 0.032" thick stainless steel alloy, 18% chromium and 8% nickel for corrosion resistance		Body: 0.040" thick CuVerro® antimicrobial copper alloy, 99.5% containing copper, nickel, iron, manganese, zinc, and 0.05% lead Inner wallplate: N/A
	<b>Inner wallplate:</b> N/A	inner wanplate: N/A	Inner wallplate: N/A	Inner wallplate: 0.071" thick polycarbonate (PJS Series)	inner wanplate: N/A

#### Footnote:

Laboratory testing shows that, when cleaned regularly, CuVerro<sup>®</sup> antimicrobial copper surfaces kill greater than 99.9% of the following bacteria within 2 hours of exposure: MRSA, Staphylococcus aureus, Enterobacter aerogenes, Pseudomonas aeruginosa, and E. coli O157:H7. CuVerro<sup>®</sup> antimicrobial copper surfaces are a supplement to and not a substitute for standard infection control practices and have been shown to reduce microbial contamination, but do not necessarily prevent cross contamination; users must continue to follow all current infection control practices, including those practices related to cleaning and disinfection of environmental surfaces. CuVerro<sup>®</sup> is a registered trademark of GBC Metals, LLC and is used with permission, CW-0013-1207.



www.eaton.com www.arrowhart.com