ARROWHART

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 timesaving 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



Same Style, Same Durable Quality Now With CuVerro[®] Antimicrobial Copper Surfaces The Arrow Hart[™] line of devices featuring CuVerro[®] Antimicrobial Copper Surfaces, offer specification grade decorator switches and wallplates in multiple gangs and configurations

Features & Benefits



+Laboratory testing shows that, when cleaned regularly, CuVerro[®] 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[®] 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[®] is a registered trademark of GBC Metals, LLC and is used with permission, CW-0013-1207.

++ EPA Registration Number 85353-5 (7600CUR Series) and 85353-3 (7600CU Series) Specifications and availability are subject to change without notice.



Mid-Size Decorator 1-Gang, 2-Gang, 3-Gang, 4-Gang, 5-Gang, 6-Gang **Wallplates**





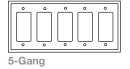
2-Gang

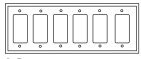


3-Gang









6-Gang

Decorator Wallplates						
Gang	Material	Color Suffix	Catalog No.	٩		
1-Gang	Polycarbonate	A, B, BK, BL, GY, LA, RD, V, W	□ PJ26			
	Thermoset	A, B, LA, V, W	□ 2051	•		
	302/304 Stainless Steel	_	□ 93934	•		
2-Gang	Polycarbonate	A, B, BK, GY, LA, RD, V, W	□ PJ262			
	Thermoset	A, LA, V, W	□ 2052	•		
	302/304 Stainless Steel	_	□ 93935	•		
3-Gang	Polycarbonate	A, B, BK, GY, LA, V, W	□ PJ263			
	Thermoset	A, LA, V, W	□ 2063	•		
	302/304 Stainless Steel	_	□ 93936	•		
4-Gang	Polycarbonate	A, B, BK, GY, LA, V, W	□ PJ264			
	Thermoset	A, LA, V, W	□ 2064	•		
5-Gang	Polycarbonate	A, B, BK, GY, LA, V, W	□ PJ265			
6-Gang	Polycarbonate	A, B, BK, GY, LA, V, W	□ PJ266			

Color Ordering Information:

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

Α	в	вк	BL	GY	LA	RD	v	w	
(Almond)	(Brown)	(Black)	(Blue)	(Grav)	(I t Almond)	(Pod)	(lyon)	(M/bito)	(Stainlass Staal)

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 only UL Listed. Specification Information: L-22 Specifications and availability are subject to change without notice.

Indicates NAFTA Compliant - Page R-30



Wallplates | Standard Size, Mid-Size, Oversize

_		Wallplate Sizes: Stand	ard Size, Mid-Sized & Ov	ersize Wallplates		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 Listed to UL 514D, file no. E33216 UL Listed to UL 514D, file no. E33216		UL Listed to 514D, file no. E92003	UL Listed to UL 514D, file no. E33216	UL Listed to UL514D, file no. E92003
		cUL Listed to C22.2, no. 42.1, UL file E33216	cUL Listed to C22.2, no. 42.1, UL file E33216	CSA certified to C22.2, no. 42.1	cUL, UL file E33216 certified to C22.2, no. 42.1	CuVerro [®] Antimicrobial Copper EPA Registration Number 85353-5 (9000CUR series) and 85353-3 (9000CU series)
Specifications:	Flammability	Meets UL94 requirements; 5VA rated	Meets UL94 requirements; 5VA rated	N/A	Meets UL94 requirements 5VA rated	N/A
Environmental Specifications:	Temperature Rating	-40°C to 90°C (-40°F to 194°F)	-40°C to 70°C (-40°F to 158°F)	-40°C to 70°C (-40°F to 158°F)	-40° to 70° C (-40°F to 158°F)	-40°C to 70°C (-40°F to 158°F)
rials:	Body	0.080" thick thermoset urea or phenolic	0.060" thick thermoplastic	0.032" thick stainless steel alloy, 18% chromium and 8% nickel for corrosion resistance	0.08" thick thermoplastic polycarbonate	0.040" thick CuVerro [®] Antimicrobial Copper Alloy, 99.5% containing copper, nickel, iron, manganese, zinc, and 0.05% lead
Materials:	Inner Wallplate	N/A	N/A	N/A	0.071" thick polycarbonate (PJS Series)	N/A

Footnote:

+Laboratory testing shows that, when cleaned regularly, CuVerro[®] 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[®] 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[®] is a registered trademark of GBC Metals, LLC and is used with permission, CW-0013-1207.



ARROWHART

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 timesaving 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



Same Style, Same Durable Quality Now With CuVerro[®] Antimicrobial Copper Surfaces The Arrow Hart[™] line of devices featuring CuVerro[®] Antimicrobial Copper Surfaces, offer specification grade decorator switches and wallplates in multiple gangs and configurations

Features & Benefits



+Laboratory testing shows that, when cleaned regularly, CuVerro[®] 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[®] 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[®] is a registered trademark of GBC Metals, LLC and is used with permission, CW-0013-1207.

++ EPA Registration Number 85353-5 (7600CUR Series) and 85353-3 (7600CU Series) Specifications and availability are subject to change without notice.



Mid-Size Decorator 1-Gang, 2-Gang, 3-Gang, 4-Gang, 5-Gang, 6-Gang **Wallplates**





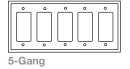
2-Gang

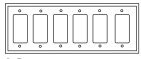


3-Gang









6-Gang

Decorator Wallplates						
Gang	Material	Color Suffix	Catalog No.	٩		
1-Gang	Polycarbonate	A, B, BK, BL, GY, LA, RD, V, W	□ PJ26			
	Thermoset	A, B, LA, V, W	□ 2051	•		
	302/304 Stainless Steel	_	□ 93934	•		
2-Gang	Polycarbonate	A, B, BK, GY, LA, RD, V, W	□ PJ262			
	Thermoset	A, LA, V, W	□ 2052	•		
	302/304 Stainless Steel	_	□ 93935	•		
3-Gang	Polycarbonate	A, B, BK, GY, LA, V, W	□ PJ263			
	Thermoset	A, LA, V, W	□ 2063	•		
	302/304 Stainless Steel	_	□ 93936	•		
4-Gang	Polycarbonate	A, B, BK, GY, LA, V, W	□ PJ264			
	Thermoset	A, LA, V, W	□ 2064	•		
5-Gang	Polycarbonate	A, B, BK, GY, LA, V, W	□ PJ265			
6-Gang	Polycarbonate	A, B, BK, GY, LA, V, W	□ PJ266			

Color Ordering Information:

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

Α	в	вк	BL	GY	LA	RD	v	w	
(Almond)	(Brown)	(Black)	(Blue)	(Grav)	(I t Almond)	(Pod)	(lyon)	(M/bito)	(Stainlass Staal)

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 only UL Listed. Specification Information: L-22 Specifications and availability are subject to change without notice.

Indicates NAFTA Compliant - Page R-30



Wallplates | Standard Size, Mid-Size, Oversize

_		Wallplate Sizes: Stand	ard Size, Mid-Sized & Ov	ersize Wallplates		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 Listed to UL 514D, file no. E33216 UL Listed to UL 514D, file no. E33216		UL Listed to 514D, file no. E92003	UL Listed to UL 514D, file no. E33216	UL Listed to UL514D, file no. E92003
		cUL Listed to C22.2, no. 42.1, UL file E33216	cUL Listed to C22.2, no. 42.1, UL file E33216	CSA certified to C22.2, no. 42.1	cUL, UL file E33216 certified to C22.2, no. 42.1	CuVerro [®] Antimicrobial Copper EPA Registration Number 85353-5 (9000CUR series) and 85353-3 (9000CU series)
Specifications:	Flammability	Meets UL94 requirements; 5VA rated	Meets UL94 requirements; 5VA rated	N/A	Meets UL94 requirements 5VA rated	N/A
Environmental Specifications:	Temperature Rating	-40°C to 90°C (-40°F to 194°F)	-40°C to 70°C (-40°F to 158°F)	-40°C to 70°C (-40°F to 158°F)	-40° to 70° C (-40°F to 158°F)	-40°C to 70°C (-40°F to 158°F)
rials:	Body	0.080" thick thermoset urea or phenolic	0.060" thick thermoplastic	0.032" thick stainless steel alloy, 18% chromium and 8% nickel for corrosion resistance	0.08" thick thermoplastic polycarbonate	0.040" thick CuVerro [®] Antimicrobial Copper Alloy, 99.5% containing copper, nickel, iron, manganese, zinc, and 0.05% lead
Materials:	Inner Wallplate	N/A	N/A	N/A	0.071" thick polycarbonate (PJS Series)	N/A

Footnote:

+Laboratory testing shows that, when cleaned regularly, CuVerro[®] 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[®] 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[®] is a registered trademark of GBC Metals, LLC and is used with permission, CW-0013-1207.

