

Wallplates

Stainless Steel Wallplates	0-1-0-6
High-Impact Thermoplastic Wallplates	0-7, 0-8
Thermoplastic Wallplates	0-9-0-24
Thermoset Wallplates	0-25 - 0-38
Sectional Thermoplastic Wallplates	0-39
Solid Brass Wallplates	0-40, 0-41
Pre-Marked Special Use Plates	0-42 - 0-44
Thermoset Interchange Wallplates	0-45
Wallplate Accessories	0-46





With good looks and durability, Cooper Wiring Devices' broad offering of wallplates can lift any residential, commercial or industrial application to its highest level. Successfully integrating form with function, our line of wallplates encompasses every application: Type 304 stainless steel for top performance in demanding environments; elegant brass for high-end commercial interiors; unbreakable thermoplastics for outstanding durability in hard-use locations; and traditional thermoset for easy-to-clean residential value. And our selection of colors is wide enough to include both traditional almond and new light almond.

We manufacture our wallplates in all sizes – standard, mid-size, and oversize – to guarantee that there is a superbly engineered Cooper device covering to fit every need.



INDUSTRIAL COMMERCIAL INSTITUTIONAL



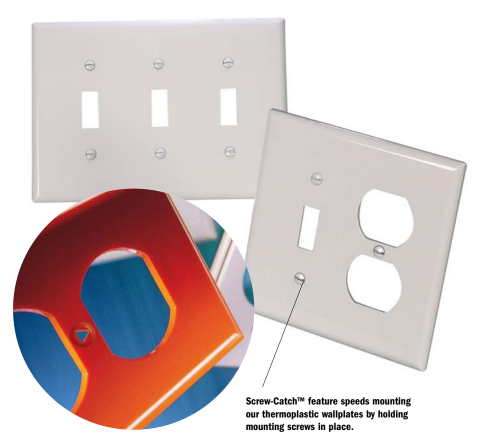
Cooper Wiring Devices Specification Grade Wallplates – smart looking, fast installing and long-lasting.

The Cooper Wiring Devices line of wallplates is designed and manufactured to address a wide range of applications. Whether you're faced with a commercial, institutional, industrial or residential setting, you will find the desired material, configuration, style, size or color.

Our Specification Grade Wallplates are created from a variety of materials including stainless steel, brass, thermoplastic, and thermoset plastic. Quality is the "ingredient" common to them all. Their super heavy duty construction provides outstanding performance in high-abuse applications such as those found in hospitals, schools, offices, apartments and high-traffic public areas.

In addition to standard size, we offer midsize and oversize wallplates designed for use in applications where additional wall coverage is needed. Our deep wallplates are used in conjunction with old work outlet boxes for a flush fit to the wall. Cooper Wiring Devices wallplates are designed and manufactured according to performance and dimensional requirements of the following industry standards: Federal Specification WP-455; NEMA Standard WD-1; the National Electrical Code; and Underwriters' Laboratories Standard 514. To meet these requirements, Cooper Wiring Devices wallplates must demonstrate mechanical strength, fire resistance, and dielectric strength, and conform to stringent material specifications.

In addition, dimensional characteristics of Cooper Wiring Devices wallplates are designed with high specificity, both for performance needs and for compatibility with devices and outlet boxes made by other manufacturers. Important dimensional standards are indicated in the following charts.





Wallplates

304 Stainless Steel Wallplates

Our entire line of type 304 stainless steel wallplates, with their superior non-corrosive (better than type 302) and nonmagnetic properties, are best suited for all specifications desiring protection from either of these damaging elements. Contains 18% chromium, 8% nickel stainless steel alloy, stamped from 0.032" (0.81mm) horizontally satin-brushed material for outstanding surface finish and long-life durability. Available in standard, mid-size and oversize configurations. UL listed, CSA certified.

Thermoplastic Wallplates

- Our extensive line uses tough, rigid impactresistant thermoplastic material that provides superior resistance to impact and abrasions.
- Rugged construction reduces installation cost due to less plate breakage and resists bowing to provide a smooth, flat installation.
- Entire line offers our timesaving Screw-Catch[™] feature (see adjoining illustration) that secures mounting screws and simplifies installation.

Thermoset Wallplates

- Extensive line of non-flammable thermoset plates provides flush-fitting, warp-resistant performance.
- Available in standard, mid-size and oversize.

Brass Wallplates

- Line of handsomely crafted elegant solid brass designs in 11 popular NEMA, standard size configurations.
- Strong, corrosion-resistant and coated with transparent lacquer to resist premature oxidation.

 Configurations available in 10 colors: white, ivory, almond, light almond, gray, brown,

Available in standard, mid-size and oversize.

- black, blue, red and orange.High gloss finish is soil resistant.
- UL listed, CSA certified charts.

- Configurations available in 7 colors: white, ivory, almond, light almond, gray, brown and black.
- UL listed, CSA certified.
- Configurations available in two distinct finishes – satin and polished.
- UL listed, CSA certified.



93071



2151



94091



5132



INDUSTRIAL COMMERCIAL INSTITUTIONAL







INDUSTRIAL COMMERCIAL INSTITUTIONAL



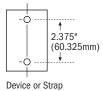
Wallplates

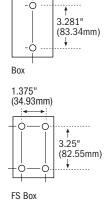
Dimensions

Mounting Holes for Wallplates and Covers

These are the most common nominal spacings for mounting holes for wallplates and covers.

Holes are normally countersunk for oval head 6-32 screws.





Dimensions

Decorator/GFCI

2.61.29ml

4-Wire Power

ŧ 3.81"

ŧ

(96.77mm)

Plate and Cover Openings "A"

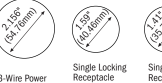
Nominal dimensions for plate and cover openings conform to industry standards and practices.

> 5.1.22 154.10000

Off Center

Power

Below are several popular configurations.

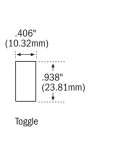


20/30 AMP



Single Receptacle

Plate and Cover Openings "B"

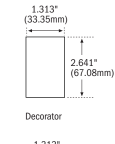


.906" (23.02mm)

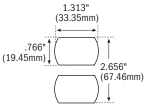
.672"

(17.07mm)

Interchange



3-Wire Power



Duplex



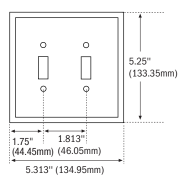
Wallplates

Plate Sizes					
Description		Height	Length	First Gang to Edge	Gang to Gang
1 Gang	Standard	4.50" (114.3mm)	2.75" (69.85mm)	1.375" (34.93mm)	-
	Mid-size	4.875" (123.83mm)	3.125" (79.375mm)	1.563" (39.70mm)	-
	Oversize	5.25" (133.35mm)	3.50" (88.90mm)	1.75" (44.45mm)	-
2 Gang	Standard	4.50" (114.3mm)	4.563" (115.90mm)	1.375" (34.93mm)	1.813" (46.05mm)
	Mid-size	4.875" (123.83mm)	4.938" (125.43mm)	1.563" (39.70mm)	1.813" (46.05mm)
	Oversize	5.25" (133.35mm)	5.313" (134.95mm)	1.75" (44.45mm)	1.813" (46.05mm)
3 Gang	Standard	4.50" (114.3mm)	6.375" (161.93mm)	1.375" (34.93mm)	1.813" (46.05mm)
	Mid-size	4.875" (123.83mm)	6.75" (171.45mm)	1.563" (39.70mm)	1.813" (46.05mm)
	Oversize	5.25" (133.35mm)	7.172" (182.17mm)	1.75" (44.45mm)	1.813" (46.05mm)
4 Gang	Standard	4.50" (114.3mm)	8.188" (207.98mm)	1.375" (34.93mm)	1.813" (46.05mm)
	Mid-size	4.875" (123.83mm)	8.563" (217.50mm)	1.563" (39.70mm)	1.813" (46.05mm)
	Oversize	5.25" (133.35mm)	8.938" (227.03mm)	1.75" (44.45mm)	1.813" (46.05mm)
5 Gang	Standard	4.50" (114.3mm)	10" (254.0mm)	1.375" (34.93mm)	1.813" (46.05mm)
	Mid-size	4.875" (123.83mm)	10.375" (263.53mm)	1.563" (39.70mm)	1.813" (46.05mm)
6 Gang	Standard	4.50" (114.3mm)	11.813" (300.05mm)	1.375" (34.93mm)	1.813" (46.05mm)
	Mid-size	4.875" (123.83mm)	12.188" (309.58mm)	1.563" (39.70mm)	1.813" (46.05mm)

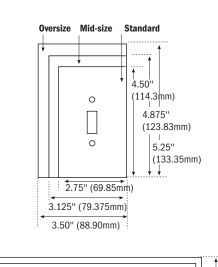
INDUSTRIAL COMMERCIAL INSTITUTIONAL

O-Intro-4 WALLPLATES

Oversize



Standard



0 0 0 0 0 0 4.50" (114.3mm) 0 0 0 0 0 0 1.813" 1.375" (34.93mm) (46.05mm) - 11.813" (300.05mm) -





INDUSTRIAL COMMERCIAL INSTITUTIONAL



TESTING & CODE COMPLIANCE

• UL Listed, UL File #E32003 • Meets current Federal Specifications as tested to UL 514 • Meets all CSA requirements, C22.2 no. 42.1; CSA file # 9294 (4413-02).

MATERIAL CHARACTERISTICS

Type 304 Stainless Steel, non-magnetic, 0.032" (0.81mm) nominal thickness, satin finish. This alloy contains 18% chromium and 8% nickel for superior corrosion resistance.



Industrial Specification Grade Stainless Steel Wallplates

Industrial Stainless Steel

FEATURES

0

0

- All wallplates are of type 304 stainless steel alloy for superior non-magnetic corrosionresistant properties.
- Plates are 0.032" (0.81mm) thick.
- Brushed satin finish resists finger marks.
- Matching stainless steel mounting screws provided.

Toggle Switch	
Description	Catalog No
1 Gang	93071
2 Gang	93072
3 Gang	93073
4 Gang	93074
5 Gang	93075
6 Gang	93076

	Receptacle	
	Description	Catalog No.
• •	1 Gang Single with 1.40" (35.56mm) Hole	93091
• •	1 Gang with 1.60" (40.64mm) Hole for Single Locking (20/30A Locking Receptacle)	93111
Ô	1 Gang Duplex	93101



COOPER Wiring Devices

Industrial Specification Grade Stainless Steel Wallplates

Industrial Stainless Steel

FEATURES

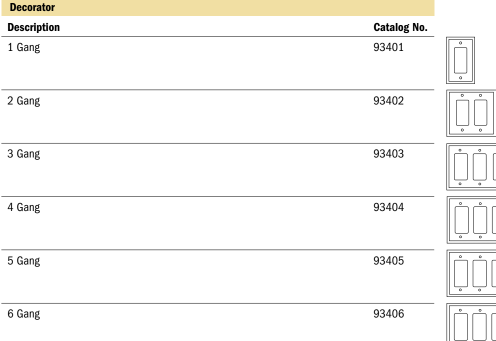
- All wallplates are of type 304 stainless steel alloy for superior non-magnetic corrosionresistant properties.
- Brushed satin finish resists finger marks.

Standard Size

 Matching stainless steel mounting screws provided.

Plates are 0.032" (0.81mm) thick		Plates	are	0.032"	(0.81mm)	thick.
----------------------------------	--	--------	-----	--------	----------	--------

Receptacle		
Description	Catalog No.	
2 Gang Duplex	93102	$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
3 Gang Duplex	93103	





GP

INDUSTRIAL COMMERCIAL INSTITUTIONAL

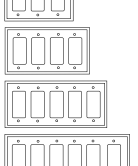
0-2 WALLPLATES

TESTING & CODE COMPLIANCE

UL Listed,
UL File #E32003
Meets current
Federal Specifications as tested to UL 514
Meets all CSA requirements,
C22.2 no. 42.1;
CSA file # 9294
(4413-02).

MATERIAL CHARACTERISTICS

Type 304 Stainless Steel, non-magnetic, 0.032" (0.81mm) nominal thickness, satin finish. This alloy contains 18% chromium and 8% nickel for superior corrosion resistance.





INDUSTRIAL COMMERCIAL INSTITUTIONAL

0-3 WALLPLATES



Industrial Specification Grade Stainless Steel Wallplates

Industrial Stainless Steel

FEATURES

- All wallplates are of type 304 stainless steel alloy for superior non-magnetic corrosionresistant properties.
- Plates are 0.032" (0.81mm) thick.
- Brushed satin finish resists finger marks.
- Matching stainless steel mounting screws provided.

Description	Catalog No.
1 Gang with 2.1563" (54.76mm) Hole (for 3 Wire Receptacle)	93221
2 Gang with 2.1563" (54.76mm) Hole (for 3 Wire Receptacle)	93227
2 Gang with 2.2813" (57.94mm) Hole	93228
2 Gang with 2.4688" (62.71mm) Hole (for 4 Wire Receptacle)	93223

	Blank – Box Mounted	
	Description	Catalog No.
0 0	1 Gang Blank	93151
0	2 Gang Blank	93152
0 0	3 Gang Blank	93153
0 0	4 Gang Blank	93154

TESTING & CODE COMPLIANCE

UL Listed,
UL File #E32003
Meets current
Federal Specifications as tested to UL 514
Meets all CSA requirements,
C22.2 no. 42.1;
CSA file # 9294
(4413-02).

MATERIAL CHARACTERISTICS

Type 304 Stainless Steel, non-magnetic, 0.032" (0.81mm) nominal thickness, satin finish. This alloy contains 18% chromium and 8% nickel for superior corrosion resistance.



Industrial Specification Grade Stainless Steel Wallplates

Industrial Stainless Steel

FEATURES

- All wallplates are of type 304 stainless steel alloy for superior non-magnetic, corrosionresistant properties.
 Plates are 0.032" (0.81mm) thick.
- Brushed satin finish resists finger marks.

Standard Size

 Matching stainless steel mounting screws provided.

Catalog No.	
93512	
93532	
93432	
93543	
93443	
93554	
-	93512 93532 93432 93543 93543

Description	Catalog No.
1 Gang with 0.375" (9.53mm) opening, includes grommet to close to 0.406" (10.31mm)	93696
1 Gang with 0.625" (15.87mm) opening, includes grommet to close to 0.406" (10.31mm)	93591

Louver		
Description	Catalog No.	
1 Gang – Horizontal	93630	•

1 Gang – Vertical

93631





INDUSTRIAL COMMERCIAL INSTITUTIONAL

0-4 WALLPLATES

TESTING & CODE COMPLIANCE

UL Listed,
UL File #E32003
Meets current
Federal Specifications as tested to UL 514
Meets all CSA requirements,
C22.2 no. 42.1;
CSA file # 9294
(4413-02).

MATERIAL CHARACTERISTICS

Type 304 Stainless Steel, non-magnetic, 0.032" (0.81mm) nominal thickness, satin finish. This alloy contains 18% chromium and 8% nickel for superior corrosion resistance.



INDUSTRIAL COMMERCIAL INSTITUTIONAL



¥) (}

0

Industrial Specification Grade Stainless Steel Wallplates

Industrial Stainless Steel

FEATURES

- All wallplates are of type 304 stainless steel alloy for superior non-magnetic corrosion-resistant properties.
- Plates are 0.032" (0.81mm) thick.
- Brushed satin finish resists finger marks.
- Mid-Size wallplates are 0.375" (9.53mm) longer and wider than standard to cover large wall board openings.
- Oversize wallplates are 0.75" (19.05mm) longer and wider than standard to cover large wall board openings.
- Matching stainless steel mounting screws provided.

Toggle Switch

	Description	Cata Mid-Size	log No. Oversize
>] >	1 Gang	93971	93871
	2 Gang	93972	93872
	3 Gang	93973	93873
	4 Gang	-	93874

	Receptacle		
		Catal	og No.
	Description	Mid-Size	Oversize
Ô	1 Gang Duplex	93901	93801
° °	1 Gang Single with 1.406" (35.71mm) hole	93991	93891
	2 Gang Duplex	93902	93802

TESTING & CODE COMPLIANCE

UL Listed,
UL File #E32003
Meets current
Federal Specifications as tested to UL 514
Meets all CSA requirements,
C22.2 no. 42.1;
CSA file # 9294
(4413-02).

MATERIAL CHARACTERISTICS

Type 304 Stainless Steel, non-magnetic, 0.032" (0.81mm) nominal thickness, satin finish. This alloy contains 18% chromium and 8% nickel for superior corrosion resistance.



Industrial Specification Grade Stainless Steel Wallplates

Industrial Stainless Steel

FEATURES

- All wallplates are of type 304 stainless steel alloy for superior non-magnetic corrosion-resistant properties.
- Plates are 0.032" (0.81mm) thick.
- Brushed satin finish resists finger marks.
- Mid-Size wallplates are 0.375" (9.53mm) longer and wider than standard to cover large wall board openings.
- Oversize wallplates are 0.75" (19.05mm) longer and wider than standard to cover large wall board openings.

Mid-Size

and Oversize

 Matching stainless steel mounting screws provided.

Decorator

	Catalog No.
Description	Mid-Size Oversize
1 Gang	93934 93834
2 Gang	93935 –
3 Gang	93936 –

Blank Box-Mounted	Catal	og No.
Description	Mid-Size	Oversize
1 Gang Blank	93951	93851
2 Gang Blank	_	93852

Combination			
	Catal	og No.	
Description	Mid-Size	Oversize	
2 Gang Toggle and Duplex Receptacle	93932	-	。 [] 。
2 Gang Toggle and Decorator	93937	-	。 [] 。

Telephone and Coaxial Opening		
	Catal	og No.
Description	Mid-Size	Oversize
1 Gang Telephone with 0.375" (9.53mm) Hole	93996	93896

INDUSTRIAL COMMERCIAL INSTITUTIONAL

0-6 WALLPLATES

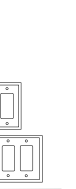
TESTING & CODE COMPLIANCE

· UL Listed, UL File #E32003 · Meets current **Federal Specifications** as tested to UL 514 · Meets all CSA requirements, C22.2 no. 42.1; CSA file # 9294 (4413-02).

MATERIAL **CHARACTERISTICS**

Type 304 Stainless Steel, non-magnetic, 0.032" (0.81mm) nominal thickness, satin finish. This alloy contains 18% chromium and 8% nickel for superior corrosion resistance.

SP.







0-7 WALLPLATES

TESTING & CODE COMPLIANCE

UL and cUL Listed, UL File #E33216
Meets current
Federal Specifications as tested to UL 514
Meets all CSA requirements, C22.2 no. 42.1, CSA file #9294 (4413-02).

MATERIAL CHARACTERISTICS

Meets flammability requirements per UL 94, V2 rated. Temperature Rating: -40°C to 70°C.



Commercial Specification GradeStandard SizeHigh-Impact Thermoplastic Wallplates

Commercial Thermoplastic Wallplates

FEATURES

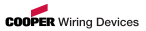
- High impact-resistant; non-flammable, unbreakable thermoplastic.
- Screw-Catch[™] feature holds plate mounting screw captive for ease of installation.
- Flush-fitting, warp-resistant design.
- Matching mounting screws provided.

1 Gang Toggle Switch

Color	Catalog No.
Almond	5134A
Brown	5134B
Black	5134BK
Gray	5134GY
lvory	5134V
Light Almond	5134LA
Red	5134RD
White	5134W

	2 Gang Toggle Switch	
	Color	Catalog No.
• •	Almond	5139A
	Brown	5139B
]	Black	5139BK
	Gray	5139GY
	lvory	5139V
	Light Almond	5139LA
	Red	5139RD
	White	5139W

Screw-Catch[™] is a trademark of Cooper Wiring Devices



Commercial Specification Grade Standard Size High-Impact Thermoplastic Wallplates

Commercial Thermoplastic Wallplates

FEATURES

■ High impact-resistant; non-flammable, unbreakable thermoplastic.

4 Gang Toggle Switch

Color Almond Brown

Black

Gray

lvory

Red

White

Light Almond

- Flush-fitting, warp-resistant design.
- Matching mounting screws provided.
- Screw-Catch[™] feature holds plate mounting screw captive for ease of installation.

3 Gang Toggle Switch	
Color	Catalog No.
Almond	5141A
Brown	5141B
Black	5141BK
Gray	5141GY
vory	5141V
Light Almond	5141LA
Red	5141RD
White	5141W

5141W				
Catalog No.				
5154A	•	0	0	

5154B

5154BK 5154GY

5154V

5154LA

5154RD

5154W

	•	0	0	0	
	•	۰	٥	۰	
L					-

TESTING & CODE COMPLIANCE

· UL and cUL Listed, UL File #E33216 · Meets current **Federal Specifications** as tested to UL 514 · Meets all CSA requirements, C22.2 no. 42.1, CSA file #9294 (4413-02).

MATERIAL **CHARACTERISTICS**

Meets flammability requirements per UL 94, V2 rated. Temperature Rating: -40°C to 70°C.





INDUSTRIAL COMMERCIAL RESIDENTIAL







0-9 WALLPLATES

TESTING & CODE COMPLIANCE

UL and cUL Listed,
UL File #E33216
Meets current
Federal Specifications as tested to UL 514
Meets all CSA requirements,
C22.2 no. 42.1,
CSA file #9294
(4413-02).

MATERIAL CHARACTERISTICS

Meets flammability requirements per UL 94, V2 rated. Temperature Rating: -40°C to 70°C.



Commercial Specification Grade Thermoplastic Wallplates

Commercial Thermoplastic Wallplates

FEATURES

- High impact-resistant; non-flammable, unbreakable thermoplastic.
- Screw-Catch[™] feature holds plate mounting screw captive for ease of installation.
- Flush-fitting, warp-resistant design.
- Matching mounting screws provided.

1 Gang Single Receptacle with 0.406" (10.31mm) Hole

Color	Catalog No.
Almond	5131A
Brown	5131B
Gray	5131GY
Ivory	5131V
Light Almond	5131LA
Red	5131RD
White	5131W

	1 Gang Duplex Receptacle	
	Color	Catalog No.
\bigcirc	Almond	5132A
Õ	Brown	5132B
	Gray	5132GY
	lvory	5132V
	Light Almond	5132LA
	Red	5132RD
	White	5132W

	2 Gang Duplex Receptacle	
	Color	Catalog No.
	Almond	5150A
	Brown	5150B
	Gray	5150GY
	lvory	5150V
	Light Almond	5150LA
	Red	5150RD
	White	5150W



Commercial Specification Grade Thermoplastic Wallplates

Commercial Thermoplastic Wallplates

FEATURES

- High impact-resistant; non-flammable, unbreakable thermoplastic.
- Flush-fitting, warp-resistant design.

Standard Size

- Matching mounting screws provided.
- Screw-Catch[™] feature holds plate mounting screw captive for ease of installation.

1 Gang Decorator

Color	Catalog No.
Almond	5151A
Brown	5151B
Black	5151BK
Blue	5151BL
Gray	5151GY
Red	5151RD
Light Almond	5151LA
lvory	5151V
White	5151W

2 Gang Decorator	
Color	Catalog No.
Almond	5152A
Brown	5152B
Black	5152BK
Gray	5152GY
lvory	5152V
Light Almond	5152LA
White	5152W



(**۷**L)

INDUSTRIAL COMMERCIAL RESIDENTIAL

0-10 WALLPLATES

TESTING & CODE COMPLIANCE

· UL and cUL Listed, UL File #E33216 · Meets current **Federal Specifications** as tested to UL 514 · Meets all CSA requirements, C22.2 no. 42.1, CSA file #9294 (4413-02).

MATERIAL **CHARACTERISTICS**







TESTING & CODE COMPLIANCE

UL and cUL Listed,
UL File #E33216
Meets current
Federal Specifications as tested to UL 514
Meets all CSA requirements,
C22.2 no. 42.1,
CSA file #9294 (4413-02).

MATERIAL

CHARACTERISTICS Meets flammability requirements per UL 94, V2 rated. Temperature Rating: -40°C to 70°C.



Commercial Specification Grade Thermoplastic Wallplates

Commercial Thermoplastic Wallplates

FEATURES

- High impact-resistant; non-flammable, unbreakable thermoplastic.
- Screw-Catch[™] feature holds plate mounting screw captive for ease of installation.
- Flush-fitting, warp-resistant design.
- Matching mounting screws provided.

Power Receptacles

1 Gang with 2.15"	(54.61mm)) Hole - for 30A & 5	50A Power Receptac	e - Mid-Size
T Mulis muli Lito				

Color	Catalog No.
Brown	5068B
lvory	5068V
White	5068W

2 Gang with 2.47" (62.74mm) Hole - for 30A & 50A Power Receptacle

Color	Catalog No.
Brown	5169B
lvory	5169V
White	5169W



Commercial Specification Grade Thermoplastic Wallplates

Commercial Thermoplastic Wallplates

FEATURES

- High impact-resistant; non-flammable, unbreakable thermoplastic.
- Flush-fitting, warp-resistant design.

Standard Size

- Matching mounting screws provided.
- Screw-Catch[™] feature holds plate mounting screw captive for ease of installation.

Blank

1 Gang – Box-Mounted		
Color	Catalog No.	
Almond	5129A	٦
Brown	5129B	
Black	5129K	
Gray	5129GY	
lvory	5129V	
Light Almond	5129LA	
White	5129W	
2 Gang – Box-Mounted		
Color	Catalog No.	
Almond	5137A	
Brown	5137B	
Black	5137BK	
Gray	5137GY	
lvory	5137V	
Light Almond	5137LA	
White	5137W	



INDUSTRIAL COMMERCIAL RESIDENTIAL

0-12 WALLPLATES

TESTING & CODE COMPLIANCE

UL and cUL Listed, UL File #E33216
Meets current
Federal Specifications as tested to UL 514
Meets all CSA requirements, C22.2 no. 42.1, CSA file #9294 (4413-02).

MATERIAL CHARACTERISTICS







TESTING & CODE COMPLIANCE

• UL and cUL Listed, UL File #E33216 • Meets current Federal Specifications as tested to UL 514 • Meets all CSA requirements, C22.2 no. 42.1, CSA file #9294 (4413-02).

MATERIAL CHARACTERISTICS

Meets flammability requirements per UL 94, V2 rated. Temperature Rating: -40°C to 70°C.



Commercial Specification Grade Thermoplastic Wallplates

Commercial Thermoplastic Wallplates

FEATURES

- High impact-resistant; non-flammable, unbreakable thermoplastic.
- Screw-Catch[™] feature holds plate mounting screw captive for ease of installation.
- Flush-fitting, warp-resistant design.
- Matching mounting screws provided.

Combination

	2 Gang – Toggle and Duplex Receptacle	
	Color	Catalog No.
• (Almond	5138A
	Brown	5138B
	Black	5138BK
	Gray	5138GY
	lvory	5138V
	Light Almond	5138LA
	White	5138W
	2 Gang – Switch and Blank (Box-Mounted)	
	Color	Catalog No.
° 0	Almond	5171A
	Brown	5171B
•	Black	5171BK
	Gray	5171GY
	lvory	5171V
	Light Almond	5171LA
	White	5171W
	2 Gang – Duplex and Blank (Box-Mounted)	
	Color	Catalog No.
°	Almond	5170A
Ö	Brown	5170B
•	Black	5170BK
	Gray	5170GY
	lvory	5170V
	Light Almond	5170LA
	White	5170W



Commercial Specification Grade Thermoplastic Wallplates

Commercial Thermoplastic Wallplates

FEATURES

- High impact-resistant; non-flammable, unbreakable thermoplastic.
- Flush-fitting, warp-resistant design.

Standard Size

- Matching mounting screws provided.
- Screw-Catch[™] feature holds plate mounting screw captive for ease of installation.

Combination Wallplates

2 Gang – Toggle and Decorator	
Color	Catalog No.
Almond	5153A
Brown	5153B
Black	5153BK
Gray	5153GY
lvory	5153V
Light Almond	5153LA
White	5153W
3 Gang – 2 Toggles and Duplex Receptacle	
Color	Catalog No.
Almond	5158A
Brown	5158B
Black	5158BK
Gray	5158GY
Light Almond	5158LA
lvory	5158V
White	5158W



(VĽ

INDUSTRIAL COMMERCIAL RESIDENTIAL

0-14 WALLPLATES

TESTING & CODE COMPLIANCE

UL and cUL Listed, UL File #E33216
Meets current
Federal Specifications as tested to UL 514
Meets all CSA requirements, C22.2 no. 42.1, CSA file #9294 (4413-02).

MATERIAL CHARACTERISTICS





Commercial Specification Grade Thermoplastic Wallplates

Commercial Thermoplastic Wallplates

FEATURES

(**۱**۹)

0

0

- High impact-resistant; non-flammable, unbreakable thermoplastic.
- Screw-Catch[™] feature holds plate mounting screw captive for ease of installation.
- Flush-fitting, warp-resistant design.
- Matching mounting screws provided.

Telephone and Coaxial

1 Gang with 0.375" (9.53mm) Hole - Box Mounted

Color	Catalog No.
Almond	5128A
Brown	5128B
Gray	5128GY
lvory	5128V
Light Almond	5128LA
White	5128W

Color	Catalog No.
Almond	5159A
Brown	5159B
Gray	5159GY
lvory	5159V
Light Almond	5159LA
White	5159W

TESTING & CODE COMPLIANCE

UL and cUL Listed,
UL File #E33216
Meets current
Federal Specifications as tested to UL 514
Meets all CSA requirements,
C22.2 no. 42.1,
CSA file #9294 (4413-02).

MATERIAL CHARACTERISTICS



Commercial Specification Grade Thermoplastic Wallplates

Commercial Thermoplastic Wallplates

FEATURES

- Mid-Size wallplates are 0.375" (9.53mm) longer and wider on all sides than standard to cover large wallboard openings.
- Assures NEC[®]-required gap coverage for most wallboard-to-box openings.
- Virtually unbreakable polycarbonate construction – high structural rigidity, long-term form retention.
- Screw-Catch[™] feature holds plate mounting screw captive for ease of installation.
- Superior abrasion and impact resistance.
- Color-matched mounting screws captive in 1 and 2 gang plates for faster installation – helps eliminate lost screws on the job.

Toggle	Switch
1 Gand	

1 Gang			
Color	Catalog No.		_
Almond	PJ1A	0	
Brown	PJ1B		
Black	PJ1BK		
Gray	PJ1GY		
Red	PJ1RD		
lvory	PJ1V		
Light Almond	PJ1LA		
White	PJ1W		
2 Gang			
Color	Catalog No.		
Almond	PJ2A	•	o
Brown	PJ2B		0
Black	РЈ2ВК		
Gray	PJ2GY		
Red	PJ2RD		
lvory	PJ2V		
Light Almond	PJ2LA		
White	PJ2W		
3 Gang			
Color	Catalog No.		
Almond	РЈЗА	•	٥
Brown	РЈЗВ		0
Black	РЈЗВК		
Gray	PJ3GY		
lvory	PJ3V		
Light Almond	PJ3LA		
White	PJ3W		



(VL)

Mid-Size



INDUSTRIAL COMMERCIAL RESIDENTIAL

0-16 WALLPLATES

TESTING & CODE COMPLIANCE

UL and cUL Listed, UL File #E33216
Meets current
Federal Specifications as tested to UL 514
Meets all CSA requirements, C22.2 no. 42.1, CSA file #9294 (4413-02).

MATERIAL CHARACTERISTICS





TESTING & CODE COMPLIANCE

• UL 514D and cUL Listed, UL File #E33216 • Meets Federal Specification WP-455 • Meets all CSA requirements, C22.2 no. 42.1, CSA file #9294 (4413-02).

MATERIAL

CHARACTERISTICS Meets flammability requirements per UL 94, V2 rated. Temperature Rating: -40°C to 70°C.



Commercial Specification Grade Thermoplastic Wallplates

FEATURES

- Mid-Size wallplates are 0.375" (9.53mm) longer and wider on all sides than standard to cover large wallboard openings.
- Assures NEC[®]-required gap coverage for most wallboard-to-box openings.
- Virtually unbreakable polycarbonate construction – high structural rigidity, long-term form retention.
- Screw-Catch[™] feature holds plate mounting screw captive for ease of installation.
- \blacksquare Superior abrasion and impact resistance.
- Color-matched mounting screws captive in 1 and 2 gang plates for faster installation – helps eliminate lost screws on the job.

Receptacle	
1 Gang	
Color	Catalog No
Almond	PJ8A
Brown	PJ8B
Black	PJ8BK
Gray	PJ8GY
Red	PJ8RD
lvory	PJ8V
Light Almond	PJ8LA
White	PJ8W
2 Gang	
Color	Catalog No
Almond	PJ82A
Brown	PJ82B
Black	PJ82BK
Gray	PJ82GY
Red	PJ82RD
	PJ82V
lvory	15021
lvory Light Almond	PJ82LA
-	



Commercial Specification Grade Thermoplastic Wallplates

Commercial Thermoplastic Wallplates

FEATURES

- Mid-Size wallplates are .0375" (9.53mm) longer and wider on all sides than standard to cover large wallboard openings.
- Assures NEC[®]-required gap coverage for most wallboard-to-box openings.
- Virtually unbreakable polycarbonate construction – high structural rigidity, long-term form retention.
- Screw-Catch[™] feature holds plate mounting screw captive for ease of installation.
- Superior abrasion and impact resistance.
- Color-matched mounting screws captive in 1 and 2 gang plates for faster installation – helps eliminate lost screws on the job.

Decorator	
1 Gang	
Color	Catalog No.
Almond	PJ26A
Brown	PJ26B
Black	PJ26BK
Blue	PJ26BL
Gray	PJ26GY
Red	PJ26RD
lvory	PJ26V
Light Almond	PJ26LA
White	PJ26W
2 Gang	
Color	Catalog No.
Almond	PJ262A
Brown	PJ262B
Black	PJ262BK
Blue	PJ262BL
Gray	PJ262GY
Orange	PJ262RN
Red	PJ262RD
lvory	PJ262V
Light Almond	PJ262LA
White	PJ262W
3 Gang	
Color	Catalog No.
Almond	PJ263A
Brown	PJ263B
Black	PJ263BK
Gray	PJ263GY
Ivory	PJ263V
Light Almond	PJ263LA
White	PJ263W





TESTING & CODE COMPLIANCE

UL 514D and cUL Listed, UL File
#E33216
Meets Federal
Specification WP-455
Meets all CSA requirements,
C22.2 no. 42.1,
CSA file #9294
(4413-02).

MATERIAL CHARACTERISTICS

Meets flammability requirements per UL 94, V2 rated. Temperature Rating: -40°C to 70°C.



Mid-Size





TESTING & CODE COMPLIANCE

• UL 514D and cUL listed, UL File #E33216 • Meets Federal Specification WP-455 • Meets all CSA requirements, C22.2 no. 42.1, CSA file #9294 (4413-02).

MATERIAL CHARACTERISTICS

Meets flammability requirements per UL 94, V2 rated. Temperature Rating: -40°C to 70°C.



Commercial Specification Grade Thermoplastic Wallplates

Commercial Thermoplastic Wallplates

FEATURES

White

- Mid-Size wallplates are 0.375" (9.53mm) longer and wider on all sides than standard to cover large wallboard openings.
- Assures NEC[®]-required gap coverage for most wallboard-to-box openings.
- Virtually unbreakable polycarbonate construction – high structural rigidity, long-term form retention.
- Screw-Catch™ feature holds plate mounting screw captive for ease of installation.
- Superior abrasion and impact resistance.
- Color-matched mounting screws captive in 1 and 2 gang plates for faster installation – helps eliminate lost screws on the job.

1 Gang Box-Mounted	
Color	Catalog No.
Almond	PJ13A
Brown	PJ13B
Black	PJ13BK
Gray	PJ13GY
lvory	PJ13V
Light Almond	PJ13LA
White	PJ13W
2 Gang Box-Mounted	
Color	Catalog No
Almond	PJ23A
Brown	PJ23B
Black	PJ23BK
Gray	PJ23GY
Ivory	PJ23V
Light Almond	PJ23LA
White	PJ23W
1 Gang Strap-Mounted	
Color	Catalog No
Almond	PJ14A
Brown	PJ14B
Black	PJ14BK
Gray	PJ14GY
Ivory	PJ14V
Light Almond	PJ14LA
White	PJ14W
2 Gang Strap-Mounted	
Color	Catalog No
Almond	PJ24A
Brown	PJ24B
Black	PJ24BK
Gray	PJ24GY
Ivory	PJ24V
Light Almond	PJ24LA
	DIO (I)//



PJ24W

White

Commercial Specification Grade Thermoplastic Wallplates

Commercial Thermoplastic Wallplates

FEATURES

- Mid-Size wallplates are 0.375" (9.53mm) longer and wider on all sides than standard to cover large wallboard openings.
- Assures NEC[®]-required gap coverage for most wallboard-to-box openings.
- Virtually unbreakable polycarbonate construction – high structural rigidity, long-term form retention.
- Screw-Catch™ feature holds plate mounting screw captive for ease of installation.
- Superior abrasion and impact resistance.
- Color-matched mounting screws captive in 1 and 2 gang plates for faster installation – helps eliminate lost screws on the job.

Power Receptacle

1 Gang 15A & 20A Si	ingle or 15A Locking	1.4" (35.56mm)
---------------------	----------------------	----------------

Color	Catalog No.	
Almond	PJ7A	
Brown	PJ7B	
Black	PJ7BK	
Gray	PJ7GY	
Red	PJ7RD	
Ivory	PJ7V	
Light Almond	PJ7LA	
White	PJ7W	
1 Gang 20A & 30A Locking 1.6" (40.64mm)		
Color	Catalog No.	
Brown	PJ720B	Γ
Ivory	PJ720V	(
White	PJ720W	L
1 Gang 30A & 50A 2.15" (54.61mm)		
Color	Catalog No.	
Brown	РЈ724В	
Black	PJ724BK	
Ivory	PJ724V	L
White	PJ724W	
2 Gang 30A & 50A 2.15" (54.61mm)		
Color	Catalog No.	
Brown	PJ703B	Γ
Ivory	PJ703V	

INDUSTRIAL COMMERCIAL RESIDENTIAL

0-20 WALLPLATES

TESTING & CODE COMPLIANCE

• UL 514D and cUL Listed, UL File #E33216 • Meets Federal Specification WP-455 • Meets all CSA requirements, C22.2 no. 42.1, CSA file #9294 (4413-02).

MATERIAL CHARACTERISTICS

Meets flammability requirements per UL 94, V2 rated. Temperature Rating: -40°C to 70°C.



PJ703W



ŰŲ

Mid-Size



I N D U S T R I A L C O M M E R C I A L R E S I D E N T I A L



TESTING & CODE COMPLIANCE

• UL 514D and cUL Listed, UL File #E33216 • Meets Federal Specification WP-455 • Meets all CSA requirements, C22.2 no. 42.1, CSA file #9294 (4413-02).

MATERIAL

CHARACTERISTICS Meets flammability requirements per UL 94, V2 rated. Temperature Rating: -40°C to 70°C.



Commercial Specification Grade Thermoplastic Wallplates

Commercial Thermoplastic Wallplates

FEATURES

- Mid-Size wallplates are 0.375" (9.53mm) longer and wider on all sides than standard to cover large wallboard openings.
- Assures NEC[®]-required gap coverage for most wallboard-to-box openings.
- Virtually unbreakable polycarbonate construction – high structural rigidity, long-term form retention.
- Screw-Catch[™] feature holds plate mounting screw captive for ease of installation.
- Superior abrasion and impact resistance.
- Color-matched mounting screws captive in 1 and 2 gang plates for faster installation – helps eliminate lost screws on the job.

Telephone and Coaxial Cable Opening

1 Gang 0.406" (10.31mm) Box-Mounted Color Catalog No. PJ11A Almond 0 Brown PJ11B Black PJ11BK Gray PJ11GY PJ11V lvory Light Almond PJ11LA White PJ11W 1 Gang 0.406" (10.31mm) Strap-Mounted Color Catalog No. Almond PJ12A 0 Brown PJ12B Black PJ12BK PJ12GY Gray PJ12V lvory Light Almond PJ12LA White PJ12W



Commercial Specification Grade Thermoplastic Wallplates

Commercial Thermoplastic Wallplates

FEATURES

- Mid-Size wallplates are 0.375" (9.53mm) longer and wider on all sides than standard to cover large wallboard openings.
- Assures NEC[®]-required gap coverage for most wallboard-to-box openings.
- Virtually unbreakable polycarbonate construction - high structural rigidity, long-term form retention.
- Screw-Catch[™] feature holds plate mounting screw captive for ease of installation.
- Superior abrasion and impact resistance.
- Color-matched mounting screws captive in 1 and 2 gang plates for faster installation helps eliminate lost screws on the job.

Combination	
2 Gang Toggle Duplex	
Color	Catalog No.
Almond	PJ18A
Brown	PJ18B
Black	PJ18BK
Gray	PJ18GY
Red	PJ18RD
lvory	PJ18V
Light Almond	PJ18LA
White	PJ18W
2 Gang Toggle/Blank (Box-Mounted)	
Color	Catalog No.
Almond	PJ113A
Brown	PJ113B
Black	PJ113BK
Gray	PJ113GY
Red	PJ113RD
lvory	PJ113V
Light Almond	PJ113LA
White	PJ113W
2 Gang Duplex/Blank (Box-Mounted)	
Color	Catalog No.
Almond	PJ138A
Brown	PJ138B
Black	PJ138BK
Gray	PJ138GY
Red	PJ138RD
Ivory	PJ138V
Light Almond	PJ138LA
White	PJ138W





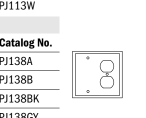
0-22**WALLPLATES**

TESTING & CODE COMPLIANCE

· UL 514D and cUL Listed, UL File #E33216 · Meets Federal **Specification WP-455** · Meets all CSA requirements, C22.2 no. 42.1. CSA file #9294 (4413-02).

MATERIAL

CHARACTERISTICS Meets flammability requirements per UL 94, V2 rated. Temperature Rating: -40°C to 70°C.











TESTING & CODE COMPLIANCE

· UL 514D and cUL Listed, UL File #E33216 · Meets Federal **Specification WP-455** · Meets all CSA requirements, C22.2 no. 42.1, CSA file #9294 (4413-02).

MATERIAL **CHARACTERISTICS**

Meets flammability requirements per UL 94, V2 rated. Temperature Rating: -40°C to 70°C.



Commercial Specification Grade Thermoplastic Wallplates

FEATURES

- Mid-Size wallplates are 0.375" (9.53mm) longer and wider on all sides than standard to cover large wallboard openings.
- Assures NEC[®]-required gap coverage for most wallboard-to-box openings.
- Virtually unbreakable polycarbonate construction - high structural rigidity, long-term form retention.
- Screw-Catch[™] feature holds plate mounting screw captive for ease of installation.
- Superior abrasion and impact resistance.
- Color-matched mounting screws captive in 1 and 2 gang plates for faster installation helps eliminate lost screws on the job.

Combination

2 Gang Decorator/Toggle	
ColorCatalog NoAlmondPJ126ABrownPJ126BBlackPJ126BKGrayPJ126GYRedPJ126RDIvoryPJ126VLight AlmondPJ126LAWhitePJ126W2 Gang Decorator/Duplex	
Almond	PJ126A
Brown	PJ126B
Black	PJ126BK
Gray	PJ126GY
Red	PJ126RD
lvory	PJ126V
Light Almond	PJ126LA
White	PJ126W
2 Gang Decorator/Duplex	
Color	Catalog No
Almond	PJ826A
Brown	PJ826B
Black	PJ826BK
Gray	PJ826GY
Red	PJ826RD
lvory	PJ826V
Light Almond	PJ826LA
White	PI826W



Commercial Specification Grade Thermoplastic Wallplates

Commercial Thermoplastic Wallplates

FEATURES

- Mid-Size wallplates are 0.375" (9.53mm) longer and wider on all sides than standard to cover large wallboard openings.
- Assures NEC[®]-required gap coverage for most wallboard-to-box openings.
- Virtually unbreakable polycarbonate construction – high structural rigidity, long-term form retention.
- Screw-Catch[™] feature holds plate mounting screw captive for ease of installation.
- Superior abrasion and impact resistance.
- Color-matched mounting screws captive in 1 and 2 gang plates for faster installation – helps eliminate lost screws on the job.

Combination

3 Gang 2 Toggle/1 Duplex	
Color	Catalog No.
Almond	PJ28A
Brown	PJ28B
Black	PJ28BK
Gray	PJ28GY
Red	PJ28RD
lvory	PJ28V
Light Almond	PJ28LA
White	PJ28W
3 Gang 2 Toggle/1 Decorator	
Color	Catalog No.
Almond	PJ226A
Brown	PJ226B
Black	PJ226BK
Gray	PJ226GY
Red	PJ226RD
lvory	PJ226V
Light Almond	PJ226LA
White	PJ226W







INDUSTRIAL COMMERCIAL RESIDENTIAL

0-24 WALLPLATES

TESTING & CODE COMPLIANCE

UL 514D and cUL
Listed, UL File
#E33216
Meets Federal
Specification WP-455
Meets all CSA
requirements,
C22.2 no. 42.1,
CSA file #9294
(4413-02).

MATERIAL CHARACTERISTICS

Meets flammability requirements per UL 94, V2 rated. Temperature Rating: -40°C to 70°C.



(VL)





TESTI	NG	& (CO	DE	
COM	PLIA	NC	E		

· UL and cUL Listed, UL File #E33216 · Meets current Federal Specifications as tested to UL 514 · Meets all CSA requirements, C22.2 no. 42.1, CSA file #9294 (4413-02).

MATERIAL **CHARACTERISTICS** Temperature Rating:

-40°C to 65°C.



Standard Grade Thermoset Wallplates

Standard Thermoset Wallplates

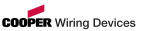
FEATURES

■ Non-flammable thermoset phenolic or urea.

■ Flush-fitting, warp-resistant design.

- Matching mounting screws provided.
- Resists soil, easily cleaned.

	Toggle Switch	
	1 Gang	
	Color	Catalog No.
•	Almond	2134A
	Brown	2134B
	lvory	2134V
	Light Almond	2134LA
	White	2134W
	2 Gang	
	Color	Catalog No.
0 0	Almond	2139A
	Brown	2139B
	lvory	2139V
	Light Almond	2139LA
	White	2139W
	3 Gang	
	Color	Catalog No.
0 0	Almond	2141A
	Brown	2141B
	lvory	2141V
	Light Almond	2141LA
	White	2141W



Standard Grade Thermoset Wallplates

Standard Size



Standard Thermoset Wallplates

FEATURES

- Non-flammable thermoset phenolic or urea.
- Matching mounting screws provided.
- Flush-fitting, warp-resistant design.

Toggle Switch			
4 Gang			
Color	Catalog No.		
Almond	2154A	•	
Brown	2154B		
lvory	2154V		_
Light Almond	2154LA		
White	2154W		
5 Gang			
Color	Catalog No.		
Almond	2155A	•	
Brown	2155B		
lvory	2155V		
Light Almond	2155LA		
White	2155W		
6 Gang			
Color	Catalog No.		
Almond	2156A	•	
Brown	2156B		
Ivory	2156V		_
Light Almond	2156LA		
White	2156W		



INDUSTRIAL COMMERCIAL RESIDENTIAL

0-26 WALLPLATES

TESTING & CODE COMPLIANCE

UL and cUL Listed, UL File #E33216
Meets current
Federal Specifications as tested to UL 514
Meets all CSA requirements, C22.2 no. 42.1, CSA file #9294 (4413-02).

MATERIAL CHARACTERISTICS

Temperature Rating: -40°C to 65°C.





	Color	Catalog No.
°	Almond	2131A
	Brown	2131B
	lvory	2131V
	Light Almond	2131LA
O	White	2131W
	1 Gang Duplex Receptacle	
	Color	Catalog No.
	Almond	2132A
	Brown	2132B
	lvory	2132V
	Light Almond	2132LA

	White	2132W
	2 Gang Duplex Receptacle	
	Color	Catalog No.
	Almond	2150A
	Brown	2150B
	lvory	2150V
	Light Almond	2150LA
	White	2150W



UL and cUL Listed, UL File #E33216
Meets current
Federal Specifications as tested to UL 514
Meets all CSA requirements, C22.2 no. 42.1, CSA file #9294 (4413-02).

MATERIAL CHARACTERISTICS Temperature Rating:

-40°C to 65°C.



Standard Grade Thermoset Wallplates

Standard Thermoset Wallplates

FEATURES

ر(**۱**۳)

Non-flammable thermoset phenolic or urea.

Flush-fitting, warp-resistant design.

Matching mounting screws provided.

Receptacle

1 Gang Single Receptacle with 1.406" (35.71mm) Hole

Standard Grade Thermoset Wallplates

Standard Size



Standard Thermoset Wallplates

FEATURES

- ·

- Non-flammable thermoset phenolic or urea.
- Matching mounting screws provided.
- Flush-fitting, warp-resistant design.

Decorator	
1 Gang	
Color	Catalog No.
Almond	2151A
Black	2151BK
Brown	2151B
Gray	2151GY
lvory	2151V
Light Almond	2151LA
White	2151W
2 Gang	
Color	Catalog No.
Almond	2152A
Black	2152BK
Brown	2152B
Gray	2152GY
lvory	2152V
Light Almond	2152LA
White	2152W
3 Gang	
Color	Catalog No.
Almond	2163A
Brown	2163B
Gray	2163GY
lvory	2163V
Light Almond	2163LA
White	2163W
4 Gang	
Color	Catalog No.
Almond	2164A
Brown	2164B
lvory	2164V
Light Almond	2164LA
White	2164W



INDUSTRIAL COMMERCIAL RESIDENTIAL

0-28 WALLPLATES

TESTING & CODE COMPLIANCE

UL and cUL Listed, UL File #E33216
Meets current
Federal Specifications as tested to UL 514
Meets all CSA requirements, C22.2 no. 42.1, CSA file #9294 (4413-02).

MATERIAL CHARACTERISTICS

Temperature Rating: -40°C to 65°C.









TESTING & CODE COMPLIANCE

UL and cUL Listed, UL File #E33216
Meets current
Federal Specifications as tested to UL 514
Meets all CSA requirements, C22.2 no. 42.1, CSA file #9294 (4413-02).

MATERIAL CHARACTERISTICS Temperature Rating:

-40°C to 65°C.



Standard Grade Thermoset Wallplates

Standard Thermoset Wallplates

FEATURES

- Non-flammable thermoset phenolic or urea.
- Matching mounting screws provided.
- Flush-fitting, warp-resistant design.

Catalog No.
2165A
2165B
2165V
2165LA
2165W
Catalog No.
2166A
2166B
2166V
2166LA
2166W

	Blank	
	1 Gang – Box-Mounted	
	Color	Catalog No.
•	Almond	2129A
	Brown	2129B
•	lvory	2129V
	Light Almond	2129LA
	White	2129W
	2 Gang – Box-Mounted	
	Color	Catalog No.
•	Almond	2137A
	Brown	2137B
•	lvory	2137V
	Light Almond	2137LA
	White	2137W



Standard Grade Thermoset Wallplates

Standard Size



Standard Thermoset Wallplates

FEATURES

- Non-flammable thermoset phenolic or urea.
- Matching mounting screws provided.
- Flush-fitting, warp-resistant design.

Power Receptacle

1 Gang Mid-Size with 2.156" (54.76mm) Hole – for Power ReceptacleColorCatalog No.Brown2068BIvory2068VWhite2068WChrome – Metal39CH

2 Gang with 2.156" (54.76mm) Hole - for Power Receptacles

Color	Catalog No.
Brown	2168B
lvory	2168V (
White	2168W
Chrome – Metal	68

2 Gang with 2.469" (62.71mm) Center Hole – for Power Receptacles		
Color	Catalog No.	
Chrome	69	



2 Gang with 2.156" (54.76mm) Off Center Hole – for Off Center Power Receptacles Color Catalog No.

Chrome 192

Wallplate Guide for Power Devices		
Power Device Catalog No.	Wallplate Catalog No.	
32, 38, 1233, 1234, 1253, 1254, 1257, 1258, 1263, 5700N, 5709N, 5716N, 5795N, 7985N	39CH, 68, 2068, 2168, 5068, 93221, 93227	
5515N, 5744N, 5754N, 8430N, 8450N, 8460N, 9460N	69, 5169, 93223	
122	192	



INDUSTRIAL COMMERCIAL RESIDENTIAL

0-30 WALLPLATES

TESTING & CODE COMPLIANCE

UL and cUL Listed, UL File #E33216
Meets current
Federal Specifications as tested to UL 514
Meets all CSA requirements, C22.2 no. 42.1, CSA file #9294 (4413-02).

MATERIAL CHARACTERISTICS

Temperature Rating: -40°C to 65°C.







TESTING & CODE COMPLIANCE

· UL and cUL Listed, UL File #E33216 · Meets current Federal Specifications as tested to UL 514 · Meets all CSA requirements, C22.2 no. 42.1, CSA file #9294 (4413-02).

MATERIAL **CHARACTERISTICS**

Temperature Rating: -40°C to 65°C.



Ů ļ

Standard Grade Thermoset Wallplates

Standard Thermoset Wallplates

FEATURES

- Non-flammable thermoset phenolic or urea.
- Matching mounting screws provided.
- Flush-fitting, warp-resistant design.

Combination

2 Gang - Toggle and Duplex Receptacle

	Color	Catalog No.
	Almond	2138A
	Brown	2138B
	lvory	2138V
	Light Almond	2138LA
	White	2138W
	2 Gang – Toggle and Decorator	
	Color	Catalog No.
° Ĉ	Almond	2153A
	Brown	2153B
	lvory	2153V
	Light Almond	2153LA
	White	2153W
	2 Gang – Duplex Receptacle and Decorator	
	Color	Catalog No.
C n	Almond	2157A
	lvory	2157V
<u> </u>	Light Almond	2157LA
	White	2157W
	3 Gang – 2 Toggles and Duplex Receptacle	
	Color	Catalog No.
••• ()	Almond	2158A
	Brown	2158B
	Ivory	2158V
	Light Almond	2158LA
	White	2158W
	3 Gang – 2 Toggles and Decorator	
	Color	Catalog No.
° ° ∩	Almond	2173A
	Ivory	2173V
۰	Light Almond	2173LA
	White	2173W
	4 Gang – 3 Toggles and Duplex Receptacle	
	Color	Catalog No.
::0	Almond	2174A
	Ivory	2174V
	Light Almond	2174LA
	White	2174W



Standard Size



Standard Thermoset Wallplates

FEATURES

- Non-flammable thermoset phenolic or urea.
- Matching mounting screws provided.
- Flush-fitting, warp-resistant design.

Telephone and Coaxial Opening

1 Gang with 0.375" (9.53mm) Hole	
Color	Catalog No.
Almond	2128A
Brown	2128B
Ivory	2128V
Light Almond	2128LA
White	2128W
1 Gang with 0.625" (15.87mm) Hole	
Color	Catalog No.
Almond	2159A
Brown	2159B
Ivory	2159V
Light Almond	2159LA
White	2159W



INDUSTRIAL COMMERCIAL RESIDENTIAL

0-32 WALLPLATES

TESTING & CODE COMPLIANCE

UL and cUL Listed, UL File #E33216
Meets current
Federal Specifications as tested to UL 514
Meets all CSA requirements, C22.2 no. 42.1, CSA file #9294 (4413-02).

MATERIAL CHARACTERISTICS







TESTING & CODE

COMPLIANCE

· UL and cUL Listed, UL File #E33216 · Meets current Federal Specifications as tested to UL 514 · Meets all CSA requirements, C22.2 no. 42.1, CSA file #9294 (4413-02).

MATERIAL **CHARACTERISTICS** Temperature Rating:





Standard Grade Thermoset Wallplates

Standard Thermoset Wallplates

FEATURES

Non-flammable thermoset phenolic or urea.

■ Flush-fitting, warp-resistant design.

- Increased depth allows more room for devices mounted beyond wall board surface.
- Matching mounting screws provided.

Toggle Switch	
1 Gang Toggle Switch	
Color	Catalog No.
Brown	4134B
lvory	4134V
White	4134W
2 Gang Toggle Switch	
Color	Catalog No.
lvory	4139V
White	4139W

Receptacle 1 Gang Duplex Receptacle

I daily Duplex Receptacle	
Color	

Color	Catalog No.
Brown	4132B
lvory	4132V
White	4132W

2 Gang Duplex Receptacle

Color	Catalog No.
lvory	4150V
White	4150W

Blank

Catalog No.
4137V
4137W



Deep Size



Standard Thermoset Wallplates

FEATURES

- Non-flammable thermoset phenolic or urea.
- Flush-fitting, warp-resistant design.
- Increased depth allows more room for devices mounted beyond wall board surface.
- Matching mounting screws provided.

Combination	
2 Gang – Toggle Duplex Receptacle	
Color	Catalog No.
lvory	4138V
White	4138W
2 Gang – Blank and Toggle	
Color	Catalog No.
Ivory	4171V
White	4171W
2 Gang – Blank and Duplex	
Color	Catalog No.
lvory	4170V
White	4170W









INDUSTRIAL COMMERCIAL RESIDENTIAL

0-34 WALLPLATES

TESTING & CODE COMPLIANCE

UL and cUL Listed, UL File #E33216
Meets current
Federal Specifications as tested to UL 514
Meets all CSA requirements, C22.2 no. 42.1, CSA file #9294 (4413-02).

MATERIAL CHARACTERISTICS







TESTING & CODE COMPLIANCE

· UL and cUL Listed, UL File #E33216 · Meets current Federal Specifications as tested to UL 514 · Meets all CSA requirements, C22.2 no. 42.1, CSA file #9294 (4413-02).

MATERIAL **CHARACTERISTICS** Temperature Rating: -40°C to 65°C.



0

Standard Grade Thermoset Wallplates

Standard Thermoset Wallplates

FEATURES

- Non-flammable thermoset phenolic or urea.
- Flush-fitting, warp-resistant design.
- Mid-Size wallplates are 0.375" (9.53mm) longer and wider than standard to cover large wall board openings.
- Oversize wallplates are 0.75" (19.05mm) longer and wider than standard to cover large wall board openings.
- Matching mounting screws provided.

	Toggle Switch Wallplates		
	1 Gang		
	Color	Catalo	og No
		Mid-Size	Oversize
•	Almond	2034A	-
	Brown	2034B	2144B
	lvory	2034V	2144V
	Light Almond	2034LA	_
	White	2034W	2144W
	2 Gang		
	Color	Catalo Mid-Size	og No. Oversize
• •	Almond	2039A	-
	Brown	2039B	2149B
	lvory	2039V	2149V
	Light Almond	2039LA	-
	White	2039W	2149W
	3 Gang		
	Color	Catalo	
		Mid-Size	Oversize
• • •	Almond	2041A	_
	Brown	2041B	-
	lvory	2041V	2741V
	Light Almond	2041LA	_
	White	2041W	2741W
	4 Gang		
	Color	Catalo Mid-Size	og No. Oversize
	Almond	2054A	_
	lvory	2054V	_
	Light Almond	2054LA	-
	White	2054W	-



Mid-Size and Oversize



Standard Thermoset Wallplates

FEATURES

- Non-flammable thermoset phenolic or urea.
- Flush-fitting, warp-resistant design.
- Mid-Size wallplates are 0.375" (9.53mm) longer and wider than standard to cover large wall board openings.
- Oversize wallplates are 0.75" (19.05mm) longer and wider than standard to cover large wall board openings.
- Matching mounting screws provided.

Receptacle

1 Gang Duplex Receptacle with 1.406" (35.71)	Hole		
Color		Catalog No.	
	Mid-Size	Oversize	
Almond	2031A	_	
Brown	2031B	_	
lvory	2031V	2731V	
Light Almond	2031LA	_	
White	2031W	2731W	
1 Gang Duplex Receptacle			
Color	Catal	og No.	
	Mid-Size	Oversize	

		•••••	
Almond	2032A	_	
Brown	2032B	2142B	
lvory	2032V	2142V	
Light Almond	2032LA	_	
White	2032W	2142W	

2 Gang Duplex Receptacle

Color Catalog		og No.	
	Mid-Size	Oversize	
Almond	2050A	_	
lvory	2050V	2750V	
Light Almond	2050LA	_	
White	2050W	2750W	



INDUSTRIAL COMMERCIAL RESIDENTIAL

0-36 WALLPLATES

TESTING & CODE COMPLIANCE

UL and cUL Listed, UL File #E33216
Meets current
Federal Specifications as tested to UL 514
Meets all CSA requirements, C22.2 no. 42.1, CSA file #9294 (4413-02).

MATERIAL CHARACTERISTICS







Standard Grade (JU) .(U) **Thermoset Wallplates**

Standard Thermoset Wallplates

FEATURES

■ Non-flammable thermoset phenolic or urea.

longer and wider than standard to cover

large wall board openings.

- Flush-fitting, warp-resistant design. ■ Mid-Size wallplates are 0.375" (9.53mm)
- Oversize wallplates are 0.75" (19.05mm) longer and wider than standard to cover large wall board openings.
 - Matching mounting screws provided.

Decorator 1 Gang

	Catalog	Catalog No.	
Color	Mid-Size	Oversize	
Almond	2051A	_	
Brown	2051B	_	
lvory	2051V	2751V	
Light Almond	2051LA	_	
White	2051W	2751W	
2 Gang			
	Catalog	g No.	
Color	Mid-Size	Oversize	

Color	Mid-Size	Oversize
Almond	2052A	-
Ivory	2052V	_
Light Almond	2052LA	_
White	2052W	_

3 Gang



	Catalo	og No.
Color	Mid-Size	Oversize
Almond	2063A	_
lvory	2063V	_
Light Almond	2063LA	_
White	2063W	_

White 4 Gang

	Catalog No.	
Color	Mid-Size	Oversize
Almond	2064A	_
lvory	2064V	-
Light Almond	2064LA	_
White	2064W	_

TESTING & CODE COMPLIANCE

· UL and cUL Listed, UL File #E33216 · Meets current Federal Specifications as tested to UL 514 · Meets all CSA requirements, C22.2 no. 42.1, CSA file #9294 (4413-02).

MATERIAL **CHARACTERISTICS** Temperature Rating: -40°C to 65°C.



Mid-Size and Oversize



Standard Thermoset Wallplates

FEATURES

- Non-flammable thermoset phenolic or urea.
- Flush-fitting, warp-resistant design.
- Mid-Size wallplates are 0.375" (9.53mm) longer and wider than standard to cover large wall board openings.
- Oversize wallplates are 0.75" (19.05mm) longer and wider than standard to cover large wall board openings.
- Matching mounting screws provided.

Blank

1 Gang - Box-Mounted

	Catal	Catalog No.	
Color	Mid-Size	Oversize	
Almond	2029A	_	
Brown	2029B	_	
Ivory	2029V	2729V	
Light Almond	2029LA	_	
White	2029W	2729W	

2 Gang - Box-Mounted

		og No.		
Color	Mid-Size	Oversize		
lvory	2037V	_	 0	0
White	2037W	_		
			0	0

Combination

2 Gang Toggle and Duplex Receptacle

	Catal	og No.
Color	Mid-Size	Oversize
Almond	2038A	_
Brown	2038B	2148B
lvory	2038V	2148V
Light Almond	2038LA	_
White	2038W	2148W

2 Gang Toggle and Decorator

	Catalog No.	
Color	Mid-Size	Oversize
Almond	2053A	_
lvory	2053V	_
Light Almond	2053LA	_
White	2053W	_

Telephone and Coaxial

1 Gang 0.375" (9.53mm) Hole

	Catalog No.		
Color	Mid-Size	Oversize	
vory	2028V	2728V	
nite	2028W	2728W	





INDUSTRIAL COMMERCIAL RESIDENTIAL

0-38WALLPLATES

TESTING & CODE COMPLIANCE

· UL and cUL Listed, UL File #E33216 · Meets current **Federal Specifications** as tested to UL 514 · Meets all CSA requirements, C22.2 no. 42.1, CSA file #9294 (4413-02).

MATERIAL **CHARACTERISTICS**







TESTING & CODE COMPLIANCE

· UL and cUL Listed, UL File #E33216 · Meets current Federal Specifications as tested to UL 514 · Meets all CSA requirements, C22.2 no. 42.1, CSA file #9294 (4413-02).

MATERIAL **CHARACTERISTICS**

Temperature Rating: -40°C to 65°C.



Sectional Thermoplastic Wallplates

Sectional Wallplates for Multi-Gang Installation

FEATURES

- Easy to snap together and lock.
- Mid-size design to fit over most existing wall openings.
- Thermoplastic construction for durability and flexibility.
- Available in the 5 most popular openings: Duplex receptacle, Decorator style, Toggle switch, Single power receptacle, Blank (with metal yoke).
- Screws are already attached for easy mounting.
- Unique Screw-Catch[™] feature holds mounting screw captive for easy installation.
- Available in Ivory and White.

It's easy! Just snap together and install.

Sectional Wallplates for Multi-Gang Installation Dunlex Recentacle

Buplox hooptuolo		
Description	Color	Catalog No.
Center Plate	lvory	STC8V
	White	STC8W
End Plate	lvory	STE8V
	White	STE8W

Toggle Switch

INERIC SWITCH		
Description	Color	Catalog No.
Center Plate	lvory	STC1V
	White	STC1W
End Plate	lvory	STE1V
	White	STE1W

°	0	ø

ø

Single Receptacle 1.406" (35.71mm) Hole				
Description	Color	Catalog No.		
Center Plate	lvory White	STC7V STC7W		
End Plate	Ivory White	STE7V STE7W		

ų	0	ן נ	ø
	\cap		\frown
	()		
	ø		0
	Ũ	U	e

Ø

Ø

Decorator		
Description	Color	Catalog No.
Center Plate	lvory White	STC26V STC26W
End Plate	lvory White	STE26V STE26W

Blank Strap Mount (includes meta	l yoke)	
Description	Color	Catalog No.
Center Plate	lvory White	STC14V STC14W
End Plate	lvory White	STE14V STE14W





Commercial Specification Grade Solid Brass Wallplates

Commercial Grade Solid Brass – Standard Size

FEATURES

Toggle Switch

Receptacle

Description

1 Gang Duplex

2 Gang Duplex

1 Gang Single with 1.41" (35.81mm) Hole

- Offers excellent strength and corrosionresistant properties.
- Plates are 0.040" (1.02mm) thick.
- Matching brass-plated steel screws resist damage during installation.
- Transparent lacquer coating prevents oxidation, lowers maintenance.
- Elegant, low-luster satin finish resists finger marks.
- Polished, brass-mirror finish a stylish design accent.
- All plates are coated with crystal-clear, removable PVC to safeguard surface during handling and installation.

Catalog No.

Polished

64091

64101

64102

Satin

94091

94101

94102

Catalog No.			
Description	Satin	Polished	
1 Gang	94071	64071	°
2 Gang	94072	64072	○ ○
3 Gang	94073	64073	Î

64073	
	°

INDUSTRIAL COMMERCIAL RESIDENTIAL

1)-4 WALLPLATES

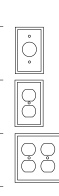
TESTING & CODE COMPLIANCE

· UL and cUL Listed, (file no. E92003). · Meets current **Federal Specifications** as tested to UL 514

MATERIAL **CHARACTERISTICS** 70/30 alloy #26c



_շ(Սլ



0









Commercial Specification Grade Solid Brass Wallplates

Specification Grade Solid Brass – Standard Size

FEATURES

- Offers excellent strength and corrosionresistant properties.
- Plates are .040" (1.02mm) thick.
- Matching brass-plated steel screws resist damage during installation.
- Transparent lacquer coating prevents oxidation, lowers maintenance.
- Elegant, low-luster satin finish resists finger marks.
- Polished, brass-mirror finish a stylish design accent.

Decorator			
	Catalog No.		
Description	Satin	Polished	
1 Gang	94401	64401	
? Gang	94402	64402	

	Cata	log No.
Description	Satin	Polished
1 Gang	94151	64151

Combination		
Description	Catalog No. Satin	Polished
2 Gang Toggle and Duplex Receptacle	94532	64532
2 Gang Toggle and Decorator	94432	64432

TESTING & CODE COMPLIANCE

• Meets all UL514 requirements, file #E92003

MATERIAL CHARACTERISTICS 70/30 alloy



Pre-Marked Special Use Plates

Standard Size

Stainless Steel wallplates are engraved.



Pre-Marked Special Use Plates

FEATURES

- "Isolated Ground" and "Emergency" plates have 0.188" (4.76 mm) high letters for easy identification.
- **Stainless Steel Wallplates Isolated Ground** Catalog No. Description 1 Gang Single Receptacle IG97091 1 Gang Duplex Receptacle IG93101 IG97061 1 Gang Decorator 1 Gang, 2 Mounting Holes - Fits 30-50-60A 2.12" (53.84mm) Diameter Device IG9301C

2 Gang, 4 Mounting Holes - Fits 30-50-60A 2.44" (61.98mm) Diameter Device IG4518C

1 Gang, 2 Mounting Holes - Fits 30-50-60A 1.562" (39.67mm) Diameter Device

Emergency		
Description	Catalog No.	
1 Gang Toggle	EM93071	
1 Gang Duplex Receptacle	EM93101	
2 Gang Duplex Receptacle	EM93102	





INDUSTRIAL COMMERCIAL RESIDENTIAL

N-47 WALLPLATES

TESTING & CODE COMPLIANCE

· UL Listed, UL File #E32003 · Meets current Federal Specifications as tested to UL 514 · Meets all CSA requirements, C22.2 no. 42.1; CSA file # 9294 (4413-02).

MATERIAL **CHARACTERISTICS**

Type 304 Stainless Steel, non-magnetic, 0.032" (0.81mm) nominal thickness, satin finish. This alloy contains 18% chromium and 8% nickel for superior corrosion resistance.





IG7421C



0-43 WALLPLATES



Pre-Marked Special Use Plates

Pre-Marked Special Use Plates

FEATURES

- "Isolated Ground" and "Emergency" plates have 0.188" (4.76 mm) high letters for easy identification.
- Indelible printing on Thermoplastic pre-marked plates guaranteed not to fade, bleed or rub off.

Specification Grade High-Impact Thermoplastic Wallplates Emergency

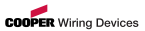
Description	Color	Catalog Standard	; No. Mid-Size
1 Gang Toggle Switch	Red	EM5134RD	PJ1EM
1 Gang Duplex Receptacle	Red	EM5132RD	PJ8EM
1 Gang Decorator	Red		PJ26EM
2 Gang Toggle Switch	Red	EM5159RD	PJ2EM
2 Gang Duplex	Red		PJ82EM

TESTING & CODE COMPLIANCE

UL and cUL Listed, UL File #E33216
Meets current
Federal Specifications as tested to UL 514
Meets all CSA requirements, C22.2 no. 42.1, CSA file #9294 (4413-02).

MATERIAL CHARACTERISTICS

Meets flammability requirements per UL 94, V2 rated. Temperature Rating: -40°C to 70°C.



Pre-Marked Special Use Plates

Standard **Mid-Size**



Pre-Marked Special Use Plates

FEATURES

- "Isolated Ground" and "Emergency" plates have 0.188" (4.76 mm) high letters for easy identification.
- Indelible printing on Thermoplastic pre-marked plates guaranteed not to fade, bleed or rub off.

Specification Grade High-Impact Thermoplastic Wallplates Isolated Ground

			No.
Description	Color	Standard	Mid-Size
1 Gang Single Receptacle with 1.406" (35.72mm) Hole	Orange Ivory	IG5131RN IG5131V	PJ7IGRN

1 Gang Duplex Receptacle	Gray Ivory Orange White	IG5132GY IG5132V IG5132RN IG5132W	PJ8IG	
1 Gang Decorator	Orange		PJ26IG	

ISOLATED GROUND
<u> </u>

INDUSTRIAL COMMERCIAL RESIDENTIAL

0-44WALLPLATES

Computer Only

Description	Color	Catalog No. Mid-Size	
1 Gang Duplex	lvory White	PJ8COV PJ8COW	
1 Gang Decorator	Blue Ivory White	PJ26COBL PJ26COV PJ26COW	

GFCI Protected

Description	Color	Catalog No. Mid-Size
1 Gang Duplex	lvory White	PJ8GFV PJ8GFW
1 Gang Decorator	lvory White	PJ26GFV PJ26GFW

TESTING & CODE COMPLIANCE

· UL and cUL Listed, UL File #E33216 · Meets current Federal Specifications as tested to UL 514 · Meets all CSA requirements, C22.2 no. 42.1, CSA file #9294 (4413-02).

MATERIAL **CHARACTERISTICS**

Meets flammability requirements per UL 94, V2 rated. Temperature Rating: -40°C to 70°C.







Commercial Specification Grade Thermoset Interchange Wallplates

Commercial Thermoset Interchange Wallplates

FEATURES

- Wallplates furnished with mounting straps.
- Matching mounting screws provided.
- Made of heat-resistant thermoset phenolic or urea.

Specification Grade Thermoset Interchange Wallplates

epoolineation anado mormooot meren	ango manpiatoo	
1 Gang 1 Device		
Description	Color	Catalog No.
Vertical Opening	lvory	957V
Horizontal Opening	lvory	951V
1 Gang 2 Device		
Description	Color	Catalog No.
Horizontal Openings	Brown	952B
	lvory	952V
1 Gang 3 Device		
Description	Color	Catalog No.
Horizontal Openings	Brown	953B
	lvory	953V
2 Gang 4 Device		
Description	Color	Catalog No.
Horizontal Openings	lvory	954V
2 Gang 6 Device		
Description	Color	Catalog No.
Horizontal Openings	lvory	956V

Mounting Straps – Metal	
Description	Catalog No.
Single Vertical Opening	911
Triple Horizontal Openings	913

MATERIAL CHARACTERISTICS Temperature Rating: -40°C to 65°C.



Wallplate Accessories

Wallplate Accessories

FEATURES

Adapters

Description

- Wall protectors are constructed of attractive, clear plastic and fit snug under standard wallplate.
- Adapters are designed to fit Decorator openings and convert them to fit other devices.

Color

Wall Protectors, Adapters,

Wallplate Screws, Plastic Bull's Eyes,

Pilot Light Lampholder

Catalog No.

Color	Catalog No.
Clear	1130*
Clear	1142*
	Clear

ſ	١
l	J

(B)

	/

INDUSTRIAL COMMERCIAL RESIDENTIAL

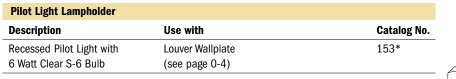
0-46 WALLPLATES

Decorator to Blank		Almond	2160A	
		Brown	2160B	
		lvory	2160V	
		Light Almond	2160LA	\square
		White	2160W	602
Decorator to Dimmer or Toggle		Almond	2161A	j êj
		Brown	2161B	
		lvory	2161V	
		Light Almond	2161LA	
		White	2161W	<u>J</u>
Wallplate Screws				
Description	Use with	Color	Catalog No.	
#6-32 x 1/2" (12.7mm)	Toggle & Receptacle Wallplates	Almond	231A	

Description	Use with	Color	Catalog No.	
#6-32 x 1/2" (12.7mm)	Toggle & Receptacle Wallplates	Almond	231A	
Baked Enamel		Brown	231B	
		lvory	231V	
		Light Almond	231LA	
		White	231W	The
Brass Plated Steel		Brass	231BD	200 aabaaaaaabaaba
Stainless Steel		Stainless	231SS	U U
#6-32 x 1/2" (12.7mm)	Toggle & Receptacle Wallplates	Almond	232A	
Nylon		lvory	232V	
		Light Almond	232LA	
		White	232W	
#6-32 x 5/16" (7.94mm)	Decorator Wallplates	Almond	2231A	
Baked Enamel		lvory	2231V	
		Light Almond	2231LA	
		White	2231W	
Stainless Steel		Stainless	2231SS	

Plastic Bull's Eyes			
Description	Fits	Color	Catalog No.
Rectangular Indicator Light	Toggle Wallplate	Red	156
Round Indicator Light	Single Receptacle Wallplate	Red	157





*Not UL Listed. Not CSA Certified. Not NOM.



MATERIAL CHARACTERISTICS Temperature Rating: -40°C to 65°C.

