

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

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.
--------	-----	--------	----------	--------

Receptacle	
Description	Catalog No.
2 Gang Duplex	93102
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.
о о	1 Gang Blank	93151
0 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.

