BRYANT ELECTRIC WALLPLATES



Stainless Steel Wallplates

Available in Two Grades: 302/304 Stainless Steel 430 Stainless Steel

Protective Film Helps to Prevent Scratches and Damage



FEATURES

- Protective film helps to prevent scratches and damage during installation
- #6-32 slotted head mounting screws
- Brushed finish

Bryant's stainless steel wallplate offering provides solutions for a variety of industrial and commercial applications; with environments subjected to heavy abuse.

The 302/304 type stainless steel wallplates are ideal for highly corrosive environments; such as food processing, hospitals, static free requirements, and more.

The 430 type stainless steel wallplates are aesthetically identical to the 302/304 type stainless steel wallplates; and are best suited for environments where corrosion resistance is less critical.

SPECIFICATIONS

302/304 S/S Non-magnetic 18.0% Chromium

8.0% Nickel

430 S/S Magnetic 17.0% Chromium

less than 0.5% Nickel

Nominal

thickness

0.04 inch (0.9)

ti iloni ioss

Mounting 302/304 stainless steel, screws slotted head

LISTINGS

- Meets UL Standard 514D
- Meets CSA Standard C22.2 No. 42.1

APPLICATIONS

- Industrial and commercial applications with exposure to high abuse
- 302/304 Stainless Steel
 - ♦ Indoor/outdoor use
 - ♦ High exposure to corrosion
 - ♦ Static free requirement
- 430 Stainless Steel
 - Indoor use
 - ♦ Low to moderate exposure to corrosion

BRYANT ELECTRIC WALLPLATES

Stainless Steel Wall Plates

		NEW!	Additional Metal Wallplates				
		430 S/S	302/304 S/S	Brass	Brass Plated	Chrome	Aluminum
	Toggle Wallplates						
	1-Gang; 1-toggle opening	SS1L	SS1	SB1	SBP1	SCH1	SA1
	2-Gang; 2-toggle openings	SS2L	SS2	SB2	SBP2	SCH2	SA2
	3-Gang; 3-toggle openings	SS3L	SS3	-	-	-	_
	4-Gang; 4-toggle openings	SS4L	SS4	_	_	_	-
	Duplex Wallplates						
8 88	1-Gang; 1-duplex opening	SS8L	SS8	SB8	SBP8	SCH8	SA8
	2-Gang; 2-duplex openings	SS82L	SS82	SB82	SBP82	SCH82	SA82
8888 8888	3-Gang; 3-duplex openings	_	SS83	_	_	_	_
	4-Gang; 4-duplex openings	_	SS84	_	_	_	_
	Decorator Wallplates						
	1-Gang; 1-decorator opening	SS26L	SS26	SB26	SBP26	SCH26	_
	2-Gang; 2-decorator openings	SS262L	SS262	SB262	SBP262	SCH262	_
	3-Gang; 3-decorator openings	_	SS263	_	SBP263	-	_
	4-Gang; 4-decorator openings	-	SS264	-	-	-	-
	Single Receptacle Wallplates						
	1-Gang; 1-1.36" to 1.39" (34.5 to 35.3) dia. opening	SS7L	SS7	SB7	SBP7	SCH7	SA7
	1-Gang; 1-2.15" (54.6) dia. opening	SS723L	SS723	_	-	SCH723	SA723
	2-Gang; 1-single 2.15" (54.6) dia. opening	SS703L	SS703	-	_	-	-
	Blank Wallplates						
	1-Gang, box mount	SS13L	SS13	SB13	SBP13	SCH13	SA13A
	2-Gang, box mount	SS23L	SS23	-	-	SCH23	SA23
	1-Gang, strap mount	SS14L	SS14	SB14	-	_	-
	2-Gang, strap mount	SS24L	SS24	_	_	_	_
<u> </u>	Combination Wallplates						
	2-Gang; 1-toggle and 1-duplex opening	SS18L	SS18	SB18	SBP18	SCH18	_
	2-Gang; 1-toggle and 1-decorator opening	SS126L	SS126	SB126	SBP126	_	_
	Telephone & Coaxial Wallplates						
0	1-Gang; 1-telephone .41" (10.3) dia. hole; box mount	SS11L	SS11	_	SBP11	_	_

DIMENSIONS

$\overline{}$			Standard Metal						
	0	Gang	Height	Width					
H		1	4.50" (114.3)	2.87" (72.9)					
		2	4.50" (114.3)	4.60" (116.8)					
	0	3	4.50" (114.3)	6.41" (162.8)					
<u> </u>		4	4.50" (114.3)	8.22" (208.8)					

METAL WALLPLATE OFFERING





BRYANT ELECTRIC WALLPLATES



Stainless Steel Wallplates

Available in Two Grades: 302/304 Stainless Steel 430 Stainless Steel

Protective Film Helps to Prevent Scratches and Damage



FEATURES

- Protective film helps to prevent scratches and damage during installation
- #6-32 slotted head mounting screws
- Brushed finish

Bryant's stainless steel wallplate offering provides solutions for a variety of industrial and commercial applications; with environments subjected to heavy abuse.

The 302/304 type stainless steel wallplates are ideal for highly corrosive environments; such as food processing, hospitals, static free requirements, and more.

The 430 type stainless steel wallplates are aesthetically identical to the 302/304 type stainless steel wallplates; and are best suited for environments where corrosion resistance is less critical.

SPECIFICATIONS

302/304 S/S Non-magnetic 18.0% Chromium

8.0% Nickel

430 S/S Magnetic 17.0% Chromium

less than 0.5% Nickel

Nominal

thickness

0.04 inch (0.9)

ti iloni ioss

Mounting 302/304 stainless steel, screws slotted head

LISTINGS

- Meets UL Standard 514D
- Meets CSA Standard C22.2 No. 42.1

APPLICATIONS

- Industrial and commercial applications with exposure to high abuse
- 302/304 Stainless Steel
 - ♦ Indoor/outdoor use
 - ♦ High exposure to corrosion
 - ♦ Static free requirement
- 430 Stainless Steel
 - Indoor use
 - ♦ Low to moderate exposure to corrosion

BRYANT ELECTRIC WALLPLATES

Stainless Steel Wall Plates

		NEW!	Additional Metal Wallplates				
		430 S/S	302/304 S/S	Brass	Brass Plated	Chrome	Aluminum
	Toggle Wallplates						
	1-Gang; 1-toggle opening	SS1L	SS1	SB1	SBP1	SCH1	SA1
	2-Gang; 2-toggle openings	SS2L	SS2	SB2	SBP2	SCH2	SA2
	3-Gang; 3-toggle openings	SS3L	SS3	-	-	-	_
	4-Gang; 4-toggle openings	SS4L	SS4	_	_	_	-
	Duplex Wallplates						
8 88	1-Gang; 1-duplex opening	SS8L	SS8	SB8	SBP8	SCH8	SA8
	2-Gang; 2-duplex openings	SS82L	SS82	SB82	SBP82	SCH82	SA82
8888 8888	3-Gang; 3-duplex openings	_	SS83	_	_	_	_
	4-Gang; 4-duplex openings	_	SS84	_	_	_	_
	Decorator Wallplates						
	1-Gang; 1-decorator opening	SS26L	SS26	SB26	SBP26	SCH26	_
	2-Gang; 2-decorator openings	SS262L	SS262	SB262	SBP262	SCH262	_
	3-Gang; 3-decorator openings	_	SS263	_	SBP263	-	_
	4-Gang; 4-decorator openings	-	SS264	-	-	-	-
	Single Receptacle Wallplates						
	1-Gang; 1-1.36" to 1.39" (34.5 to 35.3) dia. opening	SS7L	SS7	SB7	SBP7	SCH7	SA7
	1-Gang; 1-2.15" (54.6) dia. opening	SS723L	SS723	_	-	SCH723	SA723
	2-Gang; 1-single 2.15" (54.6) dia. opening	SS703L	SS703	-	-	-	-
	Blank Wallplates						
	1-Gang, box mount	SS13L	SS13	SB13	SBP13	SCH13	SA13A
	2-Gang, box mount	SS23L	SS23	-	-	SCH23	SA23
	1-Gang, strap mount	SS14L	SS14	SB14	-	_	-
	2-Gang, strap mount	SS24L	SS24	_	_	_	_
<u> </u>	Combination Wallplates						
	2-Gang; 1-toggle and 1-duplex opening	SS18L	SS18	SB18	SBP18	SCH18	_
	2-Gang; 1-toggle and 1-decorator opening	SS126L	SS126	SB126	SBP126	_	_
	Telephone & Coaxial Wallplates						
0	1-Gang; 1-telephone .41" (10.3) dia. hole; box mount	SS11L	SS11	_	SBP11	_	_

DIMENSIONS

$\overline{}$			Standard Metal						
	0	Gang	Height	Width					
H		1	4.50" (114.3)	2.87" (72.9)					
		2	4.50" (114.3)	4.60" (116.8)					
	0	3	4.50" (114.3)	6.41" (162.8)					
<u> </u>		4	4.50" (114.3)	8.22" (208.8)					

METAL WALLPLATE OFFERING



