



Section N Index

WALL PLATES

NYLON, STAINLESS STEEL, SOLID BRASS,
ALUMINUM, PLATED STEEL

Finishes	N1
Plates	
Standard Size	N2-N12
Mid-Size	N2-N11
Oversize	N13
Telephone	N10, N11
Voice/Data	N11, N12
Premarked Wall Plates	
Emergency	N14
G.F.C.I. Protected	N14
Isolated Ground	N14
Computer Only	N14
Special Purpose	N14
Oil/Gas Burner	N16
Accessories	N16
Selection Chart	N17
Dimensions, Material Specifications	N15
Plate Technical Specifications	N18

HIGH-IMPACT NYLON WALL PLATES



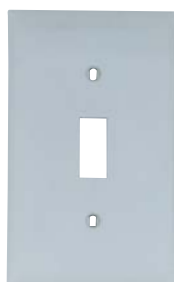
Ivory
N2171



Brown
N1271



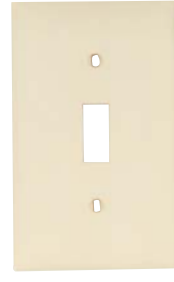
White
N1371



Gray
N1471



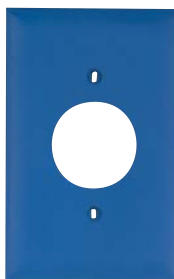
Black
N0171



Red
N2271



Orange
N3901D



Blue
N4911M

METAL WALL PLATES



Type 302/304
Stainless Steel
S671



Brushed
Solid Brass
S2871



Satin
Solid Brass
S1871



Solid
Aluminum
S2571



Chrome-Plated
Steel
S471



Brass-Plated
Steel
S971

QUALITY SELECTION

Bryant offers one of the largest selections of high-impact nylon and metal wall plates available from any wiring device manufacturer. Bryant wall plates are of the finest quality and meet or exceed all applicable standards. Our outstanding stock selection and custom capabilities provide you with a wide variety of materials, finishes, colors, sizes and configurations.

Bryant. For the best in wall plate quality, selection and service.

HIGH-IMPACT NYLON

For schools, hospitals, industrial or other applications where good looks, strength and durability are required.

- High-impact nylon that virtually eliminates breakage losses
- Contoured edges and positive bow for flush mounting

- Captive screw feature for fast, easy installation
- Smooth, attractive styling to enhance any room
- Self-extinguishing material resists oil, grease, solvents and cleaning agents
- Easy to clean
- Nonconductive

302/304 PREMIUM STAINLESS STEEL

For use in hospitals, industrial, food processing, chemical and other demanding environments.

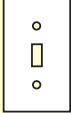
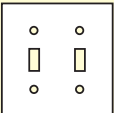
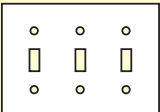
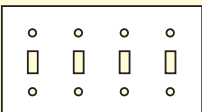
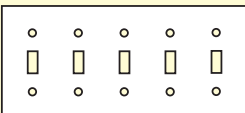
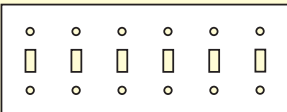
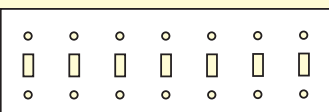
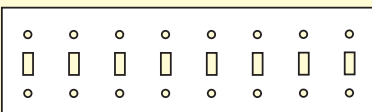
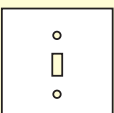
- Attractive and durable
- Satin finish to disguise fingerprints
- Nonmagnetic for static-free requirements
- Withstands corrosive environments

SOLID BRASS, ALUMINUM AND METALLIC PLATED STEEL

For an attractive, quality finish in commercial, industrial or institutional applications.

- Solid aluminum is nonmagnetic, ideal for many commercial and industrial applications
- Solid brass lends a distinctive look to any installation. Rich, enduring finish is coated to inhibit oxidation.
- Metallic plated steel in chrome and brass finishes. An economical choice for classic elegance.

See Page N-15 for complete dimensions and material specifications.
() Indicates mm dimensions throughout Section N
Product specifications appearing in the following section are subject to change without notice.

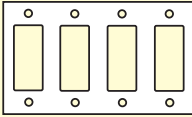
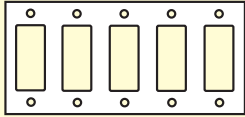
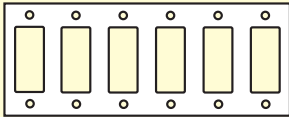
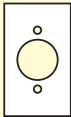
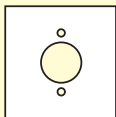
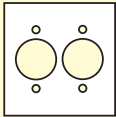
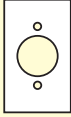
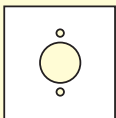
CONFIGURATION	HIGH-IMPACT NYLON			PLATED STEEL	STAINLESS STEEL, .040 (1.0) BRUSHED BRASS, ALUMINUM, .040 (1.0) SATIN BRASS		
	COLOR	STANDARD	MID-SIZE				
TOGGLE SWITCH							
 One Switch	Ivory White Gray Red Brown Black	N2171 N1371 N1471 N2271 N1271 N0171	N2171M N1371M — N2271M N1271M —	Chrome Brass — — — —	S471 S971 — — — —	302/304 S/S — Brass Aluminum Satin Brass —	S671 — S2871 S2571 S1871 —
 Two Switches	Ivory White Gray Red Brown Black	N2172 N1372 N1472 N2272 N1272 N0172	N2172M N1372M — N2272M N1272M —	Chrome Brass — — — —	S472 S972 — — — —	302/304 S/S — Brass Aluminum Satin Brass —	S672 — S2872 S2572 S1872 —
 Three Switches	Ivory White Gray Red Brown Black	N2173 N1373 N1473 N2273 N1273 N0173	N2173M N1373M — — N1273M —	Chrome Brass — — — —	S473 S973 — — — —	302/304 S/S — Brass Aluminum Satin Brass —	S673 — S2873 — S1873 —
 Four Switches	Ivory White Gray Red Brown —	N2174 N1374 N1474 N2274 N1274 —	— — — — — —	Chrome Brass — — — —	— S974 — — — —	302/304 S/S — Brass Aluminum — — —	S674 — S2874 — — —
 Five Switches	Ivory White Gray — Brown —	N2175 N1375 N1475 — N1275 —	— — — — — —	Chrome Brass — — — —	— — — — — —	302/304 S/S — Brass Aluminum — — —	S675 — S2875 — — —
 Six Switches	Ivory White Gray — Brown —	N2176 N1376 N1476 — N1276 —	— — — — — —	Chrome Brass — — — —	— — — — — —	302/304 S/S — Brass Aluminum — — —	S676 — S2876 — — —
 Seven Switches	— — — — — —	— — — — — —	— — — — — —	Chrome Brass — — — —	— — — — — —	302/304 S/S — Brass Aluminum — — —	S677 — — — — —
 Eight Switches	— — — — — —	— — — — — —	— — — — — —	Chrome Brass — — — —	— — — — — —	302/304 S/S — Brass Aluminum — — —	S678 — — — — —
 Two-Gang One Switch	— — — — — —	— — — — — —	— — — — — —	Chrome Brass — — — —	— — — — — —	302/304 S/S — Brass Aluminum — — —	S652 — — — — —

Specifications are subject to change without notice.

Nylon and Metal Wall Plates

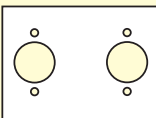
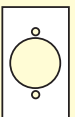
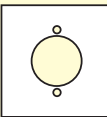
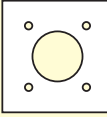
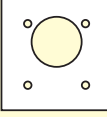
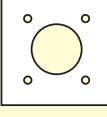
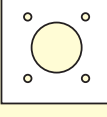

CONFIGURATION	HIGH-IMPACT NYLON			PLATED STEEL	STAINLESS STEEL, .040 (1.0) BRUSHED BRASS, ALUMINUM, .040 (1.0) SATIN BRASS		
	COLOR	STANDARD	MID-SIZE				
DUPLEX RECEPTACLE							
Duplex Receptacle	Ivory	N2101	N2101M	Chrome	S401	302/304 S/S	S601
	White	N1301	N1301M	Brass	S901	—	—
	Gray	N1401	—	—	—	Brass	S2801
	Red	N2201	N2201M	—	—	Aluminum	S2501
	Brown	N1201	N1201M	—	—	Satin Brass	S1801
	Black	N0101	—	—	—	—	—
Two Duplex Receptacles	Ivory	N2102	N2102M	Chrome	S402	302/304 S/S	S602
	White	N1302	N1302M	Brass	S902	—	—
	Gray	N1402	—	—	—	Brass	S2802
	Red	N2202	N2202M	—	—	Aluminum	S2502
	Brown	N1202	N1202M	—	—	Satin Brass	S1802
	Black	N0102	—	—	—	—	—
Three Duplex Receptacles	—	—	—	Chrome	—	302/304 S/S	S603
	—	—	—	Brass	S903	—	—
	—	—	—	—	—	Brass	—
	—	—	—	—	—	Aluminum	—
	—	—	—	—	—	—	—
	—	—	—	—	—	—	—
Four Duplex Receptacles	—	—	—	Chrome	—	302/304 S/S	S604
	—	—	—	Brass	—	—	—
	—	—	—	—	—	Brass	—
	—	—	—	—	—	Aluminum	—
	—	—	—	—	—	—	—
	—	—	—	—	—	—	—
Two-Gang One Duplex Receptacle	—	—	—	Chrome	—	302/304 S/S	S651
	—	—	—	Brass	—	—	—
	—	—	—	—	—	Brass	—
	—	—	—	—	—	Aluminum	—
	—	—	—	—	—	—	—
	—	—	—	—	—	—	—
FASHION SERIES™ 9000							
Fashion/Or Ground Fault Receptacle	Ivory	N2101D	N2101DM	Chrome	S401D	302/304 S/S	S601D
	White	N1301D	N1301DM	Brass	S901D	—	—
	Gray	N1401D	N1401DM	—	—	Brass	S2801D
	Red	N2201D	N2201DM	—	—	Aluminum	—
	Brown	N1201D	N1201DM	—	—	Satin Brass	S1801D
	Black	N0101D	—	—	—	—	—
Two Fashion Receptacles	Ivory	N2102D	N2102DM	Chrome	S402D	302/304 S/S	S602D
	White	N1302D	—	Brass	S902D	—	—
	Gray	N1402D	—	—	—	Brass	S2802D
	Red	N2202D	—	—	—	Aluminum	—
	Brown	N1202D	N1202DM	—	—	Satin Brass	S1802D
	Black	N0102D	—	—	—	—	—
Three Fashion Receptacles	Ivory	N2103D	—	Chrome	—	302/304 S/S	S603D
	White	N1303D	—	Brass	S903D	—	—
	Gray	N1403D	—	—	—	Brass	S2803D
	—	—	—	—	—	Aluminum	—
	Brown	N1203D	—	—	—	—	—
	Black	N0103D	—	—	—	—	—

Specifications are subject to change without notice.

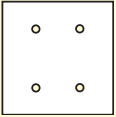
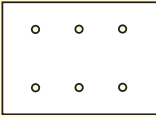
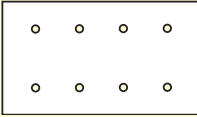

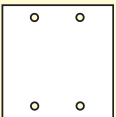
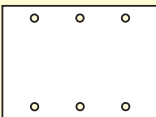
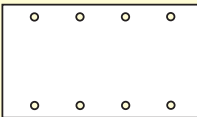
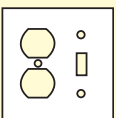
CONFIGURATION	HIGH-IMPACT NYLON			PLATED STEEL		STAINLESS STEEL, .040 (1.0) BRUSHED BRASS, ALUMINUM	
	COLOR	STANDARD	MID-SIZE				
 Four Fashion Receptacles	Ivory White Gray — Brown —	N2104D N1304D N1404D — N1204D —	— — — — — —	Chrome Brass — — — —	— — — — — —	302/304 S/S — Brass Aluminum — — —	S604D — S2804D — — —
 Five Fashion Receptacles	Ivory White Gray — Brown —	N2105D N1305D N1405D — N1205D —	— — — — — —	Chrome Brass — — — —	— — — — — —	302/304 S/S — Brass Aluminum — — —	S605D — S2805D — — —
 Six Fashion Receptacles	Ivory White Gray — Brown —	N2106D N1306D N1406D — N1206D —	— — — — — —	Chrome Brass — — — —	— — — — — —	302/304 S/S — Brass Aluminum — — —	S606D — S2806D — — —
SINGLE 15/20 AMP STRAIGHT BLADE OR 15 AMP LOCKING RECEPTACLE							
 Single Receptacle 1.40 (35.6) ID Hole	Ivory White Gray Red Brown Black	N2111 N1311 N1411 N2211 N1211 N0111	N2111M N1311M — N2211M N1211M —	Chrome Brass — — — —	S411 S911 — — — —	302/304 S/S — Brass Aluminum — — —	S611 — S2811 S2511 — —
 2-Gang Single Receptacle 1.40 (35.6) ID Hole	— — — — — —	— — — — — —	— — — — — —	Chrome Brass — — — —	— — — — — —	302/304 S/S — Brass Aluminum — — —	S655 — — — — —
 2-Gang 2-Single Receptacle 1.40 (35.6) ID Hole	— — — — — —	— — — — — —	— — — — — —	Chrome Brass — — — —	— — — — — —	302/304 S/S — Brass Aluminum — — —	S612 — — — — —
20/30 AMP LOCKING RECEPTACLE							
 Single Receptacle 1.60 (40.6) ID Hole	Ivory — Red Brown Black	N21111 — N22111 N12111 N01111	— — — — —	Chrome Brass — — — —	— — — — — —	302/304 S/S — Brass Aluminum — — —	S6111 — S28111 S25111 — —
 2-Gang Single Receptacle 1.60 (40.6) ID Hole	— — — — — —	— — — — — —	— — — — — —	Chrome Brass — — — —	— — — — — —	302/304 S/S — Brass Aluminum — — —	S6551 — — — — —

Specifications are subject to change without notice.

Nylon and Metal Wall Plates

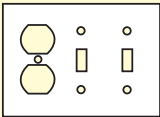
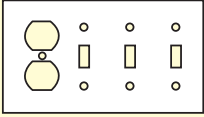
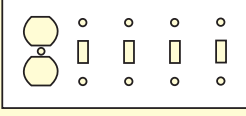
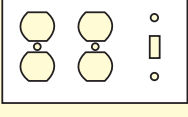
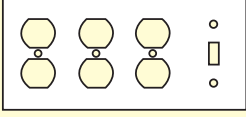
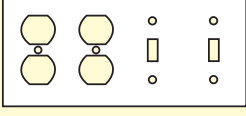
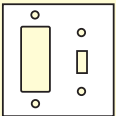
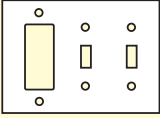
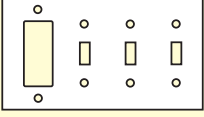
CONFIGURATION	HIGH-IMPACT NYLON			PLATED STEEL		STAINLESS STEEL, .040 (1.0) BRUSHED BRASS, ALUMINUM	
	COLOR	STANDARD	MID-SIZE				
 <p>3-Gang 2 Locking Receptacle 1.60 (40.6) ID Hole, Blank Center</p>	—	—	—	Chrome Brass	—	302/304 S/S — Brass Aluminum	S611B111 — — — —
POWER OUTLET							
 <p>Power Outlet 2.15 (54.6) ID Hole</p>	Ivory — — Brown Black	N2116 — — N1216 N0116	— — — — —	Chrome Brass — — —	S416 — — — —	302/304 S/S — Brass Aluminum	S616 — — S2516 —
 <p>2-Gang Power Outlet 2.15 (54.6) ID Hole</p>	— — — — —	— — — — —	— — — — —	Chrome — — — —	S454 — — — —	302/304 S/S — — — —	S654 — — — —
 <p>2-Gang Power Outlet 2.15 (54.6) ID Hole</p>	Ivory — Red Brown Black	N2154E — N2254E N1254E N0154E	— — — — —	— — — — —	— — — — —	302/304 S/S — — — —	S654E — — — —
 <p>2-Gang Power Outlet 2.18 (55.4) ID Hole</p>	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	302/304 S/S — — — —	S654F — — — —
 <p>2-Gang Power Outlet 2.48 (63.0) ID Hole</p>	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	302/304 S/S — Brass — —	S654K — S2854K — —
 <p>2-Gang Power Outlet 2.66 (67.6) ID Hole</p>	— — — — —	— — — — —	— — — — —	— — — — —	— — — — —	302/304 S/S — — — —	S654N — — — —
BLANK PLATE, STRAP MOUNTED							
 <p>Blank With Strap</p>	Ivory White Gray Red Brown Black	N2121 N1321 N1421 N2221 N1221 N0121	— — — — — —	Chrome Brass — — — —	— — — — — —	302/304 S/S — Brass Aluminum	S621 — — S2821 — —

Specifications are subject to change without notice.

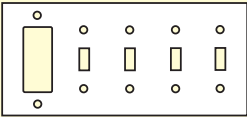
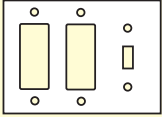
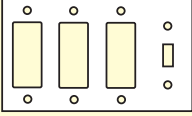
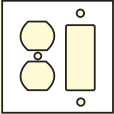
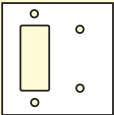
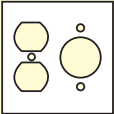
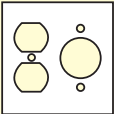
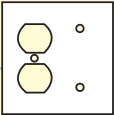
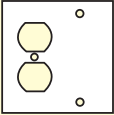
CONFIGURATION	HIGH-IMPACT NYLON			PLATED STEEL		STAINLESS STEEL, .040 (1.0) BRUSHED BRASS, ALUMINUM, .040 (1.0) SATIN BRASS	
	COLOR	STANDARD	MID-SIZE				
 Two-Gang Blank With Straps	Ivory White Gray Red Brown —	N2122 N1322 N1422 N2222 N1222 —	— — — — — —	Chrome Brass — — — —	— — — — — —	302/304 S/S — Brass Aluminum — — —	S622 — — — — —
 Three-Gang Blank With Straps	— — — — — —	— — — — — —	— — — — — —	Chrome Brass — — — —	— — — — — —	302/304 S/S — Brass Aluminum — — —	S623 — — — — —
 Four-Gang Blank With Straps	— — — — — —	— — — — — —	— — — — — —	Chrome Brass — — — —	— — — — — —	302/304 S/S — Brass Aluminum — — —	S624 — — — — —
BLANK PLATE, BOX MOUNTED							
 Blank Box Mount	Ivory White — — Brown —	— — — — — —	N2121BM N1321BM — — N1221BM —	Chrome Brass — — — —	S421B S921B — — — —	302/304 S/S — Brass Aluminum — — —	S621B — S2821B S2521B — —
 Two-Gang Blank Box Mount	— — — — — —	— — — — — —	— — — — — —	Chrome Brass — — — —	S422B — — — — —	302/304 S/S — Brass Aluminum — — —	S622B — S2822BB S2522B — —
 Three-Gang Blank Box Mount	— — — — — —	— — — — — —	— — — — — —	Chrome Brass — — — —	— — — — — —	302/304 S/S — Brass Aluminum — — —	S623B — — — — —
 Four-Gang Blank Box Mount	— — — — — —	— — — — — —	— — — — — —	Chrome Brass — — — —	— — — — — —	302/304 S/S — Brass Aluminum — — —	S624B — — — — —
DUPLEX RECEPTACLE AND SWITCH COMBINATION							
 One Duplex One Switch	Ivory White Gray Red Brown Black	N2132 N1332 N1432 N2232 N1232 N0132	N2132M N1332M — N2232M N1232M —	Chrome Brass — — — —	S432 S932 — — — —	302/304 S/S — Brass Aluminum Satin Brass —	S632 — S2832 — S1832 —

Specifications are subject to change without notice.

Nylon and Metal Wall Plates

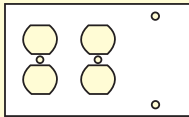
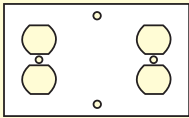
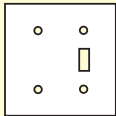
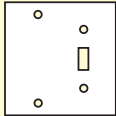
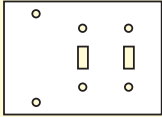
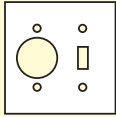
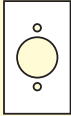
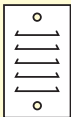
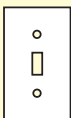
CONFIGURATION	HIGH-IMPACT NYLON			PLATED STEEL		STAINLESS STEEL, .040 (1.0) BRUSHED BRASS, ALUMINUM	
	COLOR	STANDARD	MID-SIZE				
 <p>One Duplex Two Switches</p>	Ivory White Gray — Brown —	N2133 N1333 N1433 — N1233 —	— — — — — —	Chrome Brass — — — —	— S933 — — — —	302/304 S/S — Brass Aluminum — — —	S633 — — — — —
 <p>One Duplex Three Switches</p>	— — — — —	— — — — —	— — — — —	Chrome Brass — — — —	— — — — —	302/304 S/S — Brass Aluminum — — —	S634 — — — — —
 <p>One Duplex Four Switches</p>	— — — — —	— — — — —	— — — — —	Chrome Brass — — — —	— — — — —	302/304 S/S — Brass Aluminum — — —	— — — — — —
 <p>Two Duplex One Switch</p>	— — — — —	— — — — —	— — — — —	Chrome Brass — — — —	— — — — —	302/304 S/S — Brass Aluminum — — —	S633R — — — — —
 <p>Three Duplex One Switch</p>	— — — — —	— — — — —	— — — — —	Chrome Brass — — — —	— — — — —	302/304 S/S — Brass Aluminum — — —	— — — — — —
 <p>Two Duplex Two Switches</p>	— — — — —	— — — — —	— — — — —	Chrome Brass — — — —	— — — — —	302/304 S/S — Brass Aluminum — — —	— — — — — —
FASHION/GFCI AND SWITCH COMBINATIONS							
 <p>One Fashion Receptacle One Switch</p>	Ivory White — Brown —	— — — — —	N2132DM N1332DM — N1232DM —	Chrome Brass — — — —	— S932D — — — —	302/304 S/S — Brass Aluminum — — —	S632D — S2832D — — —
 <p>One Fashion Receptacle Two Switches</p>	Ivory White — Brown —	— — — — —	N2133DM N1333DM — N1233DM —	Chrome Brass — — — —	— — — — —	302/304 S/S — Brass Aluminum — — —	S633D — — — — —
 <p>One Fashion Receptacle Three Switches</p>	— — — — —	— — — — —	— — — — —	Chrome Brass — — — —	— — — — —	302/304 S/S — Brass Aluminum — — —	S634D — — — — —

Specifications are subject to change without notice.

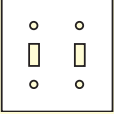
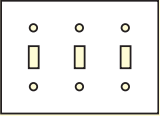
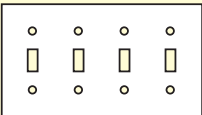
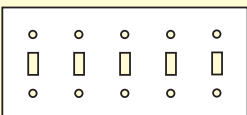
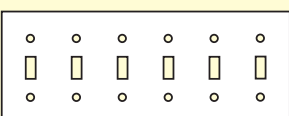


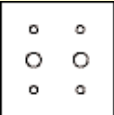
CONFIGURATION	HIGH-IMPACT NYLON			PLATED STEEL		STAINLESS STEEL, .040 (1.0) BRUSHED BRASS, ALUMINUM	
	COLOR	STANDARD	MID-SIZE				
 <p>One Fashion Receptacle Four Switches</p>	— — — — —	— — — — —	— — — — —	Chrome Brass — — —	— — — — —	302/304 S/S — Brass Aluminum — —	— — — — —
 <p>Two Fashion Receptacles One Switch</p>	— — — — —	— — — — —	— — — — —	Chrome Brass — — —	— — — — —	302/304 S/S — Brass Aluminum — —	— — — — —
 <p>Three Fashion Receptacles One Switch</p>	— — — — —	— — — — —	— — — — —	Chrome Brass — — —	— — — — —	302/304 S/S — Brass Aluminum — —	— — — — —
STANDARD COMBINATIONS							
 <p>One Duplex One Fashion Receptacle</p>	— — — — —	— — — — —	— — — — —	Chrome Brass — — —	— — — — —	302/304 S/S — Brass Aluminum — —	S60101D — S280101D — —
 <p>One Fashion/GFI, One Blank, Strap Mtd.</p>	— — — — —	— — — — —	— — — — —	Chrome Brass — — —	— — — — —	302/304 S/S — Brass Aluminum — —	S601D21 — — — —
 <p>Duplex & Single Receptacle 1.40 (35.6) ID Hole</p>	Ivory White Gray Red Brown —	N210111 N130111 N140111 N220111 N120111 —	— — — — —	Chrome Brass — — —	— — — — —	302/304 S/S — Brass Aluminum — —	S60111 — — — —
 <p>Duplex & Single Receptacle 1.62 (41.1) ID Hole</p>	— — — — —	— — — — —	— — — — —	Chrome Brass — — —	— — — — —	302/304 S/S — Brass Aluminum — —	S601111 — — — —
 <p>Duplex and Blank With Strap</p>	— — — — —	— — — — —	— — — — —	Chrome Brass — — —	— — Brass — —	302/304 S/S — — Aluminum — —	S60121 — — — —
 <p>Duplex and Box Mount Blank</p>	Ivory White — — Brown —	— — — — — —	N210121BM N130121BM — — N120121BM —	Chrome Brass — — —	— — — — —	302/304 S/S — Brass Aluminum — —	S60121B — — — —

Specifications are subject to change without notice.

Nylon and Metal Wall Plates

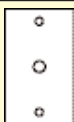
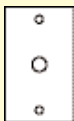
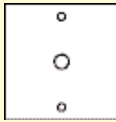
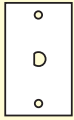
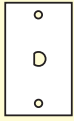


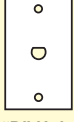

CONFIGURATION	HIGH-IMPACT NYLON			PLATED STEEL		STAINLESS STEEL, .040 (1.0) BRUSHED BRASS, ALUMINUM	
	COLOR	STANDARD	MID-SIZE				
 Two Duplex, One Blank, Box Mtg.	—	—	—	Chrome Brass	—	302/304 S/S — Brass Aluminum	S621B0101 — — — — —
 3-Gang, Duplex, Blank-Box Mtg., Duplex	—	—	—	Chrome Brass	—	302/304 S/S — Brass Aluminum	S60121B01 — — — — —
 Blank With Strap and Switch	—	—	—	Chrome Brass	—	302/304 S/S — Brass Aluminum	S62171 — — — — —
 Box Mount Blank and Switch	Ivory White — — Brown	—	N2121B71M N1321B71M — — N1221B71M	Chrome Brass	—	302/304 S/S — Brass Aluminum	S621B71 — — — — —
 Box Mount Blank and Two Switches	—	—	—	Chrome Brass	—	302/304 S/S — Brass Aluminum	S621B7171 — — — — —
 Single 1.40 (35.6) ID Hole and Switch	—	—	—	Chrome Brass	—	302/304 S/S — Brass Aluminum	S61171 — — — — —
 Single Receptacle 1.75 (44.5) ID Hole	Black	N01112	—	Chrome Brass	—	302/304 S/S — Brass Aluminum	S6112 — — — — —
 Vertical Mounted Louver	—	—	—	Chrome Brass	S919	302/304 S/S — Brass Aluminum	S619 — S2819 — — —
347 VOLT SWITCH PLATES 2.25 (57.2) SPACING BETWEEN GANGS – STAMPED “347V”							
 One Switch	—	—	—	—	—	302/304 S/S — — — — —	S671V — — — — —

Specifications are subject to change without notice.

CONFIGURATION	HIGH-IMPACT NYLON			PLATED STEEL		STAINLESS STEEL, .040 (1.0) BRUSHED BRASS, ALUMINUM	
	COLOR	STANDARD	MID-SIZE				
347 VOLT SWITCH PLATES 2.25 (57.2) SPACING BETWEEN GANGS – STAMPED “347V”							
 Two Switches, 2.25" (57.2) Spacing	—	—	—	—	—	302/304 S/S	S672V
 Three Switches, 2.25" (57.2) Spacing	—	—	—	—	—	302/304 S/S	S673V
 Four Switches, 2.25" (57.2) Spacing	—	—	—	—	—	302/304 S/S	S674V
 Five Switches, 2.25" (57.2) Spacing	—	—	—	—	—	302/304 S/S	S675V
 Six Switches, 2.25" (57.2) Spacing	—	—	—	—	—	302/304 S/S	S676V
TELEPHONE/CABLE OUTLET							
 One-Gang .375" (9.5) Hole Telephone Strap Mtd. Incl. Strap	—	—	—	Chrome Brass	—	302/304 S/S — Brass Aluminum	R061BA1 — R281BA1 —
 One-Gang .635" (16.1) Hole Telephone Strap Mtd. Incl. Strap	Ivory White Gray — Brown Black	N211GA1 N131GA1 N141GA1 — N121GA1 N011GA1	—	Chrome Brass	R041GA1 ⊕ R091GA1 ⊕	302/304 S/S — Brass Aluminum	R061GA1 ⊕ — R281GA1 ⊕ R251GA1 ⊕ —
 Two-Gang, Two .635" (16.1) Holes, Incl. Straps	—	—	—	Chrome Brass	—	302/304 S/S — Brass Aluminum	R062GA2 ⊕ — —



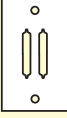


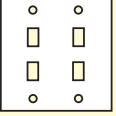


⊕ .500 (12.7) ID nylon bushing provided.
 Specifications are subject to change without notice.

Nylon and Metal Wall Plates

CONFIGURATION	HIGH-IMPACT NYLON			PLATED STEEL		STAINLESS STEEL .040 (1.0) BRUSHED BRASS, ALUMINUM	
	COLOR	STANDARD	MID-SIZE				
 One-Gang .375" (9.5) Hole-Telephone-Box Mtd.	—	—	—	Chrome Brass	—	302/304 S/S — Brass Aluminum	R061BB1 — — —
 One-Gang .635" (16.1) Hole-Telephone-Box Mtd.	Ivory White — Brown	— — — —	N211GB1M N131GB1M — N121GB1M	Chrome Brass	R091GB1Ⓞ — — —	302/304 S/S — Brass Aluminum	R061GB1Ⓞ — — —
 Two-Gang .635" (16.1) Hole-Centered-Box Mtd.	—	—	—	Chrome Brass	—	302/304 S/S — Brass Aluminum	R062GB1Ⓞ — — —
COAXIAL AND TWINAXIAL "D" OUTLET, BOX MOUNTING							
 One "D" Hole, .505" (12.8) Dia., .436" (11.1) Flat	—	—	—	Chrome Brass	—	302/304 S/S — Brass Aluminum	R061ED1 — — —
 One "D" Hole, .505" (12.8) Dia., .473" (12.0) Flat	—	—	—	Chrome Brass	—	302/304 S/S — Brass Aluminum	R061EE1 — — —
 Two "D" Holes, .505" (12.8) Dia., .436" (11.1) Flat	—	—	—	Chrome Brass	—	302/304 S/S — Brass Aluminum	R061ED2 — — —
 Two "D" Holes, .505" (12.8) Dia., .473" (12.0) Flat	—	—	—	Chrome Brass	—	302/304 S/S — Brass Aluminum	R061EE2 — — —
 "D" Hole, .580" (14.7) Dia., .550" (14.0) Flat	—	—	—	Chrome Brass	—	302/304 S/S — Brass Aluminum	R061FD1 — — —
 Two "D" Holes, .580" (14.7) Dia., .550" (14.0) Flat	—	—	—	Chrome Brass	—	302/304 S/S — Brass Aluminum	R061FD2 — — —

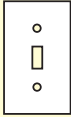
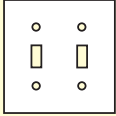
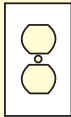
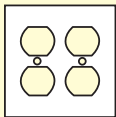
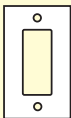
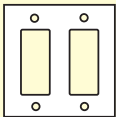
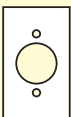
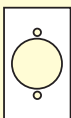
Ⓞ .500 (12.7) ID nylon bushing provided.
 Specifications are subject to change without notice.

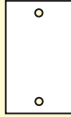
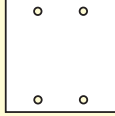
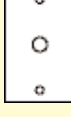
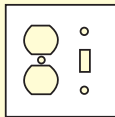
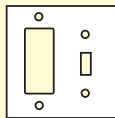
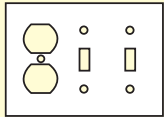
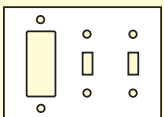
Nylon and Metal Wall Plates

CONFIGURATION	HIGH-IMPACT NYLON			PLATED STEEL		STAINLESS STEEL, .040 (1.0) BRUSHED BRASS, ALUMINUM	
	COLOR	STANDARD	MID-SIZE				
 <p>One "D" Hole, .755" (19.2) Dia., .731" (18.6) Flat</p>	—	—	—	Chrome Brass	—	302/304 SS — Brass Aluminum	R061KE1 — — —
TYPE RS232 25 PIN OUTLET							
 <p>One 25 Pin Opening</p>	—	—	—	Chrome Brass	—	302/304 SS — Brass Aluminum	R061CE1 — — —
 <p>Two 25 Pin Openings</p>	—	—	—	Chrome Brass	—	302/304 SS — Brass Aluminum	R061CE2 — — —
DATA AND VOICE MODULAR JACK OUTLET (RJ11 AND RJ45 TYPE), BOX MOUNTING							
 <p>One .586" (14.9) x .762" (19.4)</p>	—	—	—	Chrome Brass	—	302/304 SS — Brass Aluminum	R061TN1 — — —
 <p>Two .586" (14.9) x .762" (19.4)</p>	—	—	—	Chrome Brass	—	302/304 SS — Brass Aluminum	R061TN2 — — —
 <p>Four .586" (14.9) x .762" (19.4)</p>	—	—	—	Chrome Brass	—	302/304 SS — Brass Aluminum	R062TN4 — — —
 <p>One .586" (14.9) x .815" (20.7)</p>	—	—	—	Chrome Brass	—	302/304 SS — Brass Aluminum	R061TY1 — — —
 <p>Two .586" (14.9) x .815" (20.7)</p>	—	—	—	Chrome Brass	—	302/304 SS — Brass Aluminum	R061TY2 — — —

Specifications are subject to change without notice.

Oversize Metal Wall Plates

CONFIGURATION	STAINLESS STEEL 302/304
 <p>One Switch</p>	S671J
 <p>Two Switches</p>	S672J
 <p>Duplex Receptacle</p>	S601J
 <p>Two Duplex Receptacles</p>	S602J
 <p>Fashion/or Ground Fault Receptacle</p>	S601DJ
 <p>Two Fashion Receptacles</p>	S602DJ
 <p>Single Receptacle 1.40 (35.6) ID Hole</p>	S611J
 <p>Power Outlet 2.15 (54.6) ID Hole</p>	S616J

CONFIGURATION	STAINLESS STEEL 302/304
 <p>Blank Box Mount</p>	S621BJ
 <p>Two Blank Box Mount</p>	S622BJ
 <p>Telephone Box Mount .635" (16.1) Opening</p>	R061GBIJ [Ⓞ]
 <p>One Duplex One Switch</p>	S632J
 <p>One Fashion Receptacle One Switch</p>	S632DJ
 <p>One Duplex Two Switches</p>	S633J
 <p>One Fashion Receptacle Two Switches</p>	S633DJ

OVERSIZE DIMENSIONS

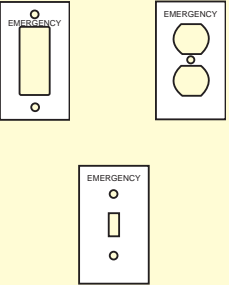
- 1-Gang 5.25 (133.4) x 3.50 (88.9)
- 2-Gang 5.25 (133.4) x 5.31 (134.9)
- 3-Gang 5.25 (133.4) x 7.12 (180.8)

For additional information see page N-15

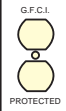
[Ⓞ].500 (12.7) I.D. nylon bushing provided.
Specifications are subject to change without notice.

RECESSED LETTERING: Assures maximum legibility and permanence. The markings are beneath the surface and cannot be rubbed off.

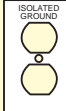
“EMERGENCY” WALL PLATES

	CATALOG NUMBER	DESCRIPTION
	S601EMG S602EMG S671EMG S672EMG S601DEM	302/304 STAINLESS STEEL, STANDARD SIZE RED FILLED LETTERING Duplex opening, one-gang Two duplex openings, two-gang, centered lettering Switch opening, one-gang Two switch openings, two-gang, centered lettering Fashion opening, one-gang
	N2201MEM N2202MEM N2201DMEM N2271MEM N2272MEM	RED NYLON, MID-SIZE HOT STAMPED WHITE LETTERING Duplex opening, one-gang Two duplex openings, two-gang, centered lettering Fashion opening, one-gang Switch opening, one-gang Two switch openings, two-gang, centered lettering

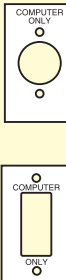
“G.F.C.I. PROTECTED” WALL PLATES

	CATALOG NUMBER	DESCRIPTION
	S601GFP N2101MGFP N1301MGFP N2201MGFP	BLACK FILLED LETTERING Duplex opening, one-gang, 302/304 stainless steel, standard size Duplex opening, one-gang, ivory nylon, mid-size Duplex opening, one-gang, white nylon, mid-size Duplex opening, one-gang, red nylon, mid-size

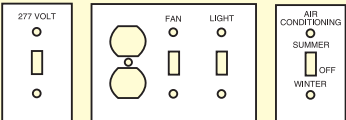
“ISOLATED GROUND” WALL PLATES

	CATALOG NUMBER	DESCRIPTION
	N3901IG N3911IG N39111IG N3901D	ORANGE NYLON, STANDARD SIZE HOT STAMPED BLACK LETTERING Duplex opening, one-gang Single receptacle opening, one-gang Locking opening, 1.62 (41.1) ID, one-gang Fashion opening, one-gang, unmarked

“COMPUTER ONLY” WALL PLATES

	CATALOG NUMBER	DESCRIPTION
	N3901MC N3911MC	ORANGE NYLON, MID-SIZE HOT STAMPED BLACK LETTERING Duplex opening, one-gang Single receptacle opening, one-gang
	N2101MC N2101DMC	IVORY NYLON, MID-SIZE HOT STAMPED BLACK LETTERING Duplex opening, one-gang Fashion opening, one-gang
	N4901DMC N4901DM N4911MC N4911M	BLUE NYLON, MID-SIZE HOT STAMPED BLACK LETTERING Fashion opening, one-gang Fashion opening, one-gang, unmarked Single opening, one-gang Single receptacle, one-gang, unmarked

“SPECIAL PURPOSE” WALL PLATES

	CATALOG NUMBER	DESCRIPTION
	N2171M277 N2172MFL N2133DMFL	IVORY NYLON, MID-SIZE HOT STAMPED BLACK LETTERING Switch opening, one-gang, marked “277 Volt” Two switch openings, two-gang, marked “Fan” & “Light” One fashion/GFI opening, two switch openings, three-gang, marked “Fan” & “Light”
	N2133FL	One duplex opening, two switch openings, three-gang, marked “Fan” & “Light”
	N2171MAC	Switch opening, one-gang, marked “Air Conditioning”, “Summer” & “Winter”, “Off”

Ⓛ Standard size.
 NOTE: All lettering is 1/4" (6.4) high.
 Specifications are subject to change without notice.

Nylon and Metal Wall Plate Dimensions and Material Specifications

MATERIAL SPECIFICATIONS – Nylon, Stainless Steel, Steel, Brass and Aluminum

NYLON WALL PLATES

Smooth finish, molded of high-impact material for maximum strength. Nylon is self-extinguishing and provides maximum resistance to oil, grease, cleaners and solvents. Available in a variety of colors, these wall plates fit snug to the wall and have a captive screw feature to ease installation. Recommended for hospitals, schools, industrial or other applications where good looks, strength and durability are required.

- Conforms to applicable NEMA and ANSI Standards
- Meets UL Standard 514D and CSA C22.2 #42.1
- UL Listed File #E33208 – Guide #QCMZ
- CSA Certified File #LR18416

TYPE 302/304 STAINLESS STEEL

Satin finish, excellent resistance to corrosion. 18% chromium, 8% nickel, nonmagnetic, .035" (.9) nominal thickness. Recommended for use in hospital, industrial, food processing, chemical, and other environments where corrosive conditions exist.

- Conforms to applicable NEMA and ANSI Standards
- Meets UL Standard 514D and CSA C22.2 #42.1
- UL Listed File #E53420 – Guide #QCIT
- CSA Certified File #LR18416

SOLID BRASS

Brushed finish \odot , .040" (1.0) thick. Rich appearance for contemporary applications. Copper/zinc alloy has deep lustrous finish that endures. 70% copper, 30% zinc. Coated to inhibit oxidation.

- Conforms to applicable NEMA and ANSI Standards
- Meets UL Standard 514D and CSA C22.2 #42.1
- UL Listed File #E53420 – Guide #QCIT
- CSA Certified File #LR18416

ALUMINUM

Smooth satin finish, clear anodized, .050" (1.27) thick. Lightweight and nonmagnetic, appropriate for many commercial and industrial applications.

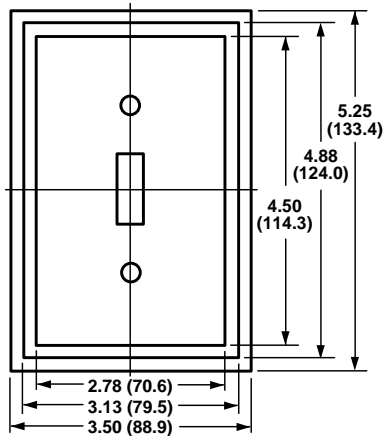
- Conforms to applicable NEMA and ANSI Standards
- Meets UL Standard 514D and CSA C22.2 #42.1
- UL Listed File #E53420 – Guide #QCIT
- CSA Certified File #LR18416

METALLIC PLATED STEEL

Chrome and brass finishes, .032" (.8) nominal thickness. These metallic finishes provide a combination of a classic look in an economical way. These wall plates can add a distinctive dimension to any project or retrofit design.

- Conforms to applicable NEMA and ANSI Standards
- Meets UL Standard 514D and CSA C22.2 #42.1
- UL Listed File #E53420 – Guide #QCIT
- CSA Certified File #LR18416

PRODUCT DIMENSIONS – () Indicates mm dimensions



STANDARD SIZE

- 1-Gang 4.5 (114.3) x 2.78 (70.6)
- 2-Gang 4.5 (114.3) x 4.60 (116.8)
- 3-Gang 4.5 (114.3) x 6.41 (162.8)
- 4-Gang 4.5 (114.3) x 8.22 (208.8)
- 5-Gang 4.5 (114.3) x 10.03 (254.8)
- 6-Gang 4.5 (114.3) x 11.81 (300.0)
- 7-Gang 4.5 (114.3) x 13.63 (346.2)
- 8-Gang 4.5 (114.3) x 15.44 (392.2)

OVERSIZE

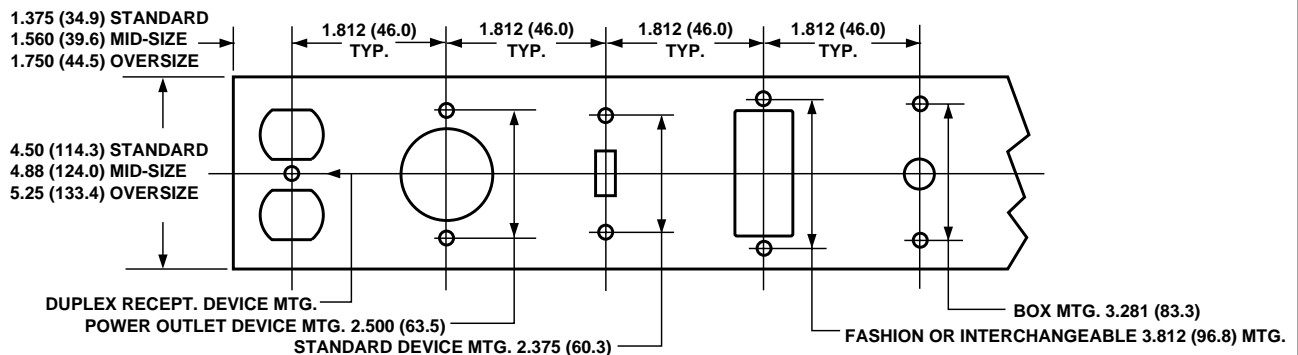
- 1-Gang 5.25 (133.4) x 3.50 (88.9)
- 2-Gang 5.25 (133.4) x 5.31 (134.9)
- 3-Gang 5.25 (133.4) x 7.12 (180.8)

MID-SIZE

- 1-Gang 4.88 (124.0) x 3.13 (79.5)
- 2-Gang 4.88 (124.0) x 4.94 (125.5)
- 3-Gang 4.88 (124.0) x 6.75 (171.5)

WALL PLATE OPENINGS AND MOUNTING DIMENSIONS


#6-32 OVAL HEAD SCREWS TYPICAL




\odot Satin finish (Example: S1801) meets equivalent specifications.

Specifications are subject to change without notice.


TAMPERPROOF STAINLESS STEEL PLATE SCREWS – TYPE 302 AND SCREWDRIVER

	LENGTH	DESCRIPTION	CATALOG NO.
	1/4" (6.4) 3/8" (9.5) 1/2" (12.7) 5/8" (15.9) 1" (25.4) 2" (50.8)	Spanner-head type 6/32 thread Spanner-head type 6/32 thread Spanner-head type 6/32 thread Spanner-head type 6/32 thread Spanner-head type 6/32 thread Spanner-head type 6/32 thread Spanner-head screwdriver NOTE: Screws sold in carton quantities	SSTP14 SSTP38 SSTP12 SSTP58 SSTP SSTP2 SSTPD

SCREWS TO MATCH WALL PLATES

	LENGTH	STAINLESS	BRASS	CHROME	NYLON
	1/4" (6.4) 3/8" (9.5) 5/8" (15.9) 1" (25.4)	S60028 S60038 S60058 ② S60088	S280028 S280038 S280058 —	S40028 S40038 S40058 —	751NI ① / 751NB ①



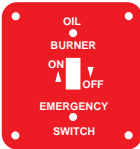
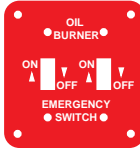


RUBBER TELEPHONE GROMMET

	FITS HOLE SIZE	I.D.	CATALOG NUMBER
	3/8" (9.5) 1/2" (12.7)	1/4" (6.4) 3/8" (9.5)	S3008F S3008G

YOKES

	DESCRIPTION	CATALOG NUMBER
	Brown plastic insert with mounting strap to fill opening in switch plate Ivory plastic insert with mounting strap to fill opening in switch plate Yoke/mounting strap for telephone and blank plates	756 756I 40

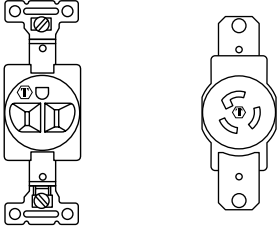
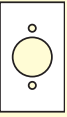

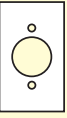
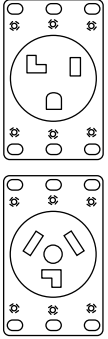
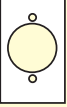
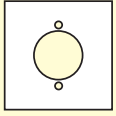
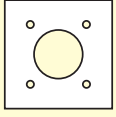

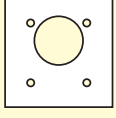
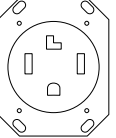
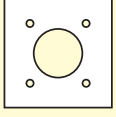
OIL AND GAS BURNER EMERGENCY PLATES

	EMERGENCY OIL BURNER EMERGENCY GAS BURNER Switch Wall Plate 1/4" (6.4) silk screened white letters on red enameled steel	S22710EM S2271GEM		EMERGENCY OIL BURNER EMERGENCY GAS BURNER Switch Cover for Utility/Handy Box 1/4" (6.4) silk screened white letters on red enameled steel	SY8650EM SY865GEM
	EMERGENCY OIL BURNER EMERGENCY GAS BURNER Switch Cover for 4" (101.6) Square Box 1/4" (6.4) silk screened white letters on red enameled steel	SY8000EM SY800GEM		EMERGENCY OIL BURNER EMERGENCY GAS BURNER Two Switch Cover for 4" (101.6) Square Box 1/4" (6.4) silk screened white letters on red enameled steel	SY8030EM SY803GEM
	EMERGENCY OIL BURNER EMERGENCY GAS BURNER Switch Cover for 4" (101.6) Octagon Box 1/4" (6.4) silk screened white letters on red enameled steel	SY7290EM SY729GEM		EMERGENCY COVER Switch Cover for Utility/Handy Box 1/4" (6.4) silk screened white letters on red enameled steel	SY865EM

① I = ivory, B = brown.
 ② To be discontinued when supplies are exhausted.
 Specifications are subject to change without notice.

Wall Plate Selection Chart

WALL PLATE SELECTION CHART FOR SINGLE RECEPTACLES

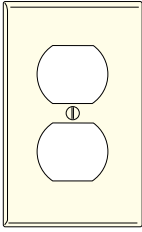
TYPICAL RECEPTACLE	MATCHING WALL PLATE	STAINLESS STEEL 302/304	SOLID BRASS	HIGH-IMPACT NYLON	
				IVORY	BLACK
 <p>15 Amp or 20 Amp Straight Blade Devices 15 Amp Locking Devices</p>	 <p>Single receptacle 1.40 (35.6) ID hole</p>	S611	S2811	N2111	N0111
 <p>20 Amp or 30 Amp Locking Devices. 3-wire, 4-wire, or 5-wire</p>	 <p>Single receptacle 1.60 (40.6) ID hole</p>	S6111	S28111	N21111	N01111
 <p>30 Amp or 50 Amp 3-wire power outlets</p>	 <p>Power outlet 2.15 (54.6) ID hole</p>	S616	—	N2116	N0116
	 <p>Two-gang - power outlet 2.15 (54.6) ID hole</p>	S654	—	—	—
	 <p>Two-gang 2.15 (54.6) ID hole 1.812 W. (46.0) x 2.375 H. (60.3) mounting</p>	S654E	—	N2154E	N0154E
 <p>30 Amp or 50 Amp 3-wire power outlets</p>	 <p>Two-gang 2.18 (55.4) ID hole 2.375 W. (60.3) x 2.375 H. (60.3) mounting</p>	S654F	—	—	—
 <p>30 Amp, 50 Amp or 60 Amp 3-wire power outlets</p>	 <p>Two-gang 2.48 (63.0) ID hole 1.812 W. (46.0) x 2.375 H. (60.3) mounting</p>	S654K	S2854K	—	—

WALL PLATES

NYLON

SPECIFICATIONS

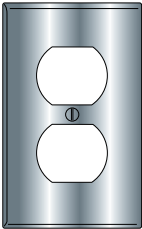
Thickness	.06" (1.5)
Mounting Screw(s)	Brass (painted slotted screw head)
Feature	Captive mounting screw hole, positive bow for flush mounting
Operating Temperature	-40°C to 85°C
Appearance	Smooth



302/304 STAINLESS STEEL (18% Chromium, 8% Nickel)

SPECIFICATIONS

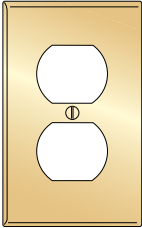
Thickness	.035" (.9) Nominal
Mounting Screw(s)	302/304 Stainless Steel (18% chromium, 8% nickel), slotted screw head
Appearance	Smooth satin finish (without lines)



BRASS (70% Copper, 30% Zinc)

SPECIFICATIONS

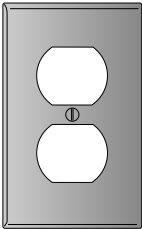
Thickness	.04" (1.0)
Mounting Screw(s)	Brass (70% copper, 30% zinc), slotted screw head
Operating Temperature	-40°C to 85°C
Appearance	Smooth satin finish (without lines)



ALUMINUM

SPECIFICATIONS

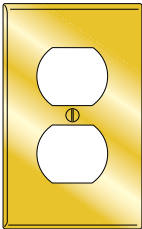
Thickness	.05" (1.3)
Mounting Screw(s)	Aluminum slotted head
Appearance	Smooth satin finish, clear anodized (without lines)



BRASS-PLATED STEEL

SPECIFICATIONS

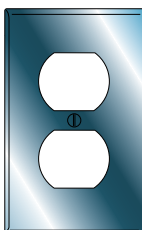
Thickness	.03" (.8) Nominal
Mounting Screw(s)	Brass slotted head
Appearance	Smooth satin finish, (without lines), coated to inhibit oxidation



CHROME-PLATED STEEL

SPECIFICATIONS

Thickness	.03" (.8) Nominal
Mounting Screw(s)	Zinc-plated steel slotted head
Appearance	Smooth (without lines), coated to inhibit oxidation



LISTINGS

- Conforms to applicable NEMA and ANSI Standards
- Meets UL Standard 514D and CSA C22.2 #42.1
- UL Listed File #E33208 – Guide #QCMZ
- CSA Certified File #LR18416

LISTINGS

- Conforms to applicable NEMA and ANSI Standards
- Meets UL Standard 514D and CSA C22.2 #42.1
- UL Listed File #E53420 – Guide #QCIT
- CSA Certified File #LR18416

LISTINGS

- Conforms to applicable NEMA and ANSI Standards
- Meets UL Standard 514D and CSA C22.2 #42.1
- UL Listed File #E53420 – Guide #QCIT
- CSA Certified File #LR18416

LISTINGS

- Conforms to applicable NEMA and ANSI Standards
- Meets UL Standard 514D and CSA C22.2 #42.1
- UL Listed File #E53420 – Guide #QCIT
- CSA Certified File #LR18416

LISTINGS

- Conforms to applicable NEMA and ANSI Standards
- Meets UL Standard 514D and CSA C22.2 #42.1
- UL Listed File #E53420 – Guide #QCIT
- CSA Certified File #LR18416

LISTINGS

- Conforms to applicable NEMA and ANSI Standards
- Meets UL Standard 514D and CSA C22.2 #42.1
- UL Listed File #E53420 – Guide #QCIT
- CSA Certified File #LR18416