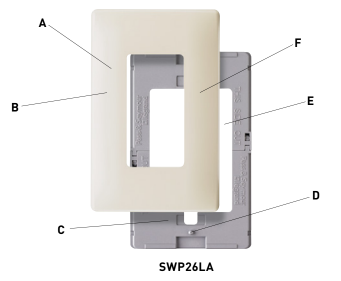
L¹ legrand[®]

WALL PLATES & SPECIALTIES



SWP26LA Screwless Polycarbonate Wall Plates

- A. Molded of rugged .065" thick polycarbonate.
- **B.** Seamless, sleek, super smooth construction provides no dirt-catching channel around plate's perimeter.
- **C. Two-piece plastic subplate** bridges recessed boxes and uneven sheet rock. Fixes floating installations.
- **D. Automatic alignment pins** ensure that devices are properly positioned so that wall plates fit perfectly.
- **E. Oversized opening** to accommodate all NEMA 26 decorator-style openings.
- F. An extra 1/8" width and height than standard size wall plates for more tolerance in covering ragged sheet rock openings.



WALL PLATES Specifications



Application

Legrand's broad line of Pass & Seymour[®] Standard Size Plastic and Metal Wall Plates features the most complete range of types, sizes, colors, and finishes available. Choose from more than 1,900 standard plates in non-combustible thermoset plastic material, self-extinguishing nylon material, screwless polycarbonate material, or attractively finished metal, for residential, commercial, institutional, and industrial applications. All plastic wall plates color match to Pass & Seymour devices.

Thermoset Plastic Wall Plates

- Molded of non-combustible mar-proof material.
- Available in "SP" series in Standard, Junior-Jumbo, and Jumbo sizes.
- Seven standard colors available Ivory, White, Brown, Gray, Black, Red, and Light Almond.
- Individually wrapped with color-matching screws.
- Resistant to discoloration, grease, oil, solvent and moisture.
- Nominal thickness, .070"

TradeMaster[®] Thermoplastic Wall Plates

- Molded of rugged, practically indestructible self-extinguishing nylon. ("TP" series only)
- Available in "TP" series, extra 3/16" width and height than Standard size plates; and "TPJ" series, extra 3/16" width and height than Junior-Jumbo size plates.
- Available in Ivory, White, Brown, Gray, Black, Blue, Orange, Red, and Light Almond.
- Preferred for hospital, industrial, institutional, and other high-abuse applications.
- Nominal thickness, .070"

Screwless Polycarbonate Wall Plates

- Molded of .065" thick polycarbonate, matte finish.
- 2-piece plastic subplate made of polycarbonate.
- Extra 1/8" width and height than Standard size plates.
- Available in Ivory, White, Brown, Gray, Black, and Light Almond; and three metallic finishes.

Metal Wall Plates

- Constructed of corrosion-resistant stainless steel, brass, aluminum, chrome, brushed bronze or galvanized steel.
- Standard, Jumbo, and Tandem size plates available, as well as special Panel size plates up to 5-gangs high and 10-gangs wide.
- Packaged in protective film, with finish-matching screws.
- Variety of special plated finishes. Paintable to match plastic plates.
- Can be silk-screened or engraved, and custom punched with over 300 opening styles.

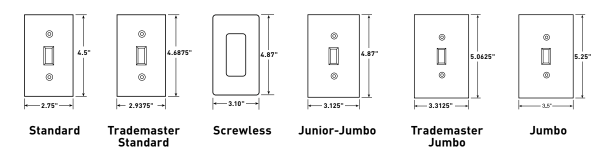
Materials

- Type 302/304 Stainless Steel, nonmagnetic, .032" nominal thickness, brushed finish. This alloy contains 18% chromium and 8% nickel for superior resistance to corrosion. Recommended for use in food processing plants, dairies, chemical plants, and other industrial, institutional, and commercial applications where corrosive atmospheres exist.
- Type 430 Stainless Steel, magnetic, .032" nominal thickness, brushed finish. Less corrosion-resistant than Type 302/304, but ideal for general service in high abuse applications in industrial plants, commercial, and institutional buildings.
- Chrome, Brushed and Polished Brass, .040" thick. 70% copper, 30% zinc alloy gives warm, appealing finish to modern decor as well as retrofit applications. Lacquered to prevent corrosion.
- Aluminum, .040" thick. Lustrous satin finish. Lacquered to prevent corrosion.
- Galvanized Steel. Used only for Handy Box Plates.
- Brushed Bronze, .040" thick. 90% copper, 10% zinc. Lacquered to prevent corrosion.

WALL PLATES

Dimensions

[] legrand®



Standard Size Wall Plates

- Standard size wall plates for all applications.
- Best fit for surface mount boxes.
- Available in plastic and metal only.

Dimensions

1 gang	2.75" x 4.5"
2 gang	4.56" x 4.5"
3 gang	6.375" x 4.5"
4 gang	8.125" x 4.5"
5 gang	10" x 4.5"
6 gang	11.812" x 4.5"
-	

- 7 gang 13.62" x 4.5"
- 8 gang 15.44" x 4.5"

TradeMaster® Wall Plates

- Extra 3/16" width and height than Standard size wall plates.
- Provide better sheet rock coverage with standard size appearance.
- Available in unbreakable nylon 6 construction only.
- Screws pre-installed in the duplex, toggle and decorator single gang plates.

Dimensions

1 gang	2.9375" x 4.6875"
2 gang	4.75" x 4.6875"

3 gang	6.563" x 4.6875"

- 4 gang 8.375" x 4.6875"
- **5 gang** 10.188" x 4.6875"
- 6 gang 12" x 4.6875"

Screwless Polycarbonate Wall Plates

- Available in decorator openings.
- Extra 1/8" width and height than Standard size wall plates.
- Provide better sheet rock coverage with standard size appearance.
- Molded of .065" thick polycarbonate.2-piece plastic subplate made of
 - polycarbonate
- Available in 3 metallic finishes and 6 standard colors.

Wall Plate Dimensions

1 gang	3.10" x 4.87"		
2 gang	4.912" x 4.87"		
3 gang	6.724" x 4.87"		
4 gang	8.536" x 4.87"		

Subplate Dimensions

- 1 gang
 2.85" x 4.62"

 2 gang
 4.662" x 4.62"

 3 gang
 6.474" x 4.62"
- 4 gang 8.286" x 4.62"

Junior-Jumbo Wall Plates

- Extra 3/8" width and height than Standard size wall plates.
- Additional coverage for sheet rock gaps.
- Available in plastic and metal only.

Dimensions

- 1 gang3.125" x 4.87"2 gang4.93" x 4.87"3 gang6.75" x 4.87"
- 4 gang 8.56" x 4.87"

TradeMaster[®] Jumbo Wall Plates

- Extra 3/16" width and height than Junior-Jumbo size wall plates.
- Provide additional coverage for sheet rock gaps, matching the appearance of the TradeMaster Plates.
- Available in unbreakable nylon 6 construction only.
- Screws pre-installed in the duplex, toggle, and decorator single gang plates.

Dimensions

1 gang	3.3125" x 5.0625"
2 gang	5.125" x 5.0625"
3 gang	6.9375" x 5.0625"
4 gang	8.75" x 5.0625"

Jumbo Wall Plates

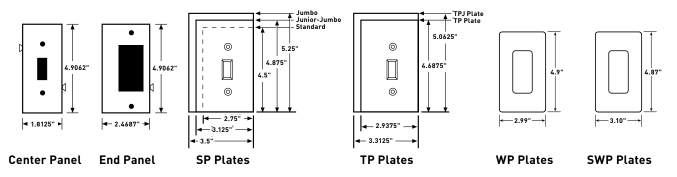
- Extra 3/4" width and height than Standard size wall plates.
- Largest size wall plates to cover larger wall damage.
- Available in plastic and metal only.

Dimensions

1 gang	3.5" x 5.25"		
2 gang	5.31" x 5.25"		
3 gang	7.12" x 5.25"		
4 gang	8.93" x 5.25"		

WALL PLATES

Dimensions

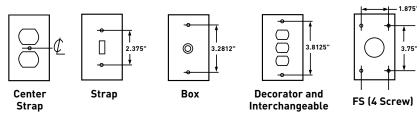


Sectional Wall Plates

End and center panels with each of five most-used configurations make it possible to improvise custom wall plates on the job. Panels lock securely together on installation. Blank sections furnished with mounting strap.

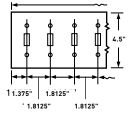
Wall Plate Mountings

Illustrated are the five standard methods of plate mounting. There are many other non-standard methods which depend upon the special device used. Exact mounting hole specifications for every device appear in the Selector Guide.

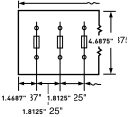


Wall Plate Sizes

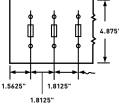
Standard Size Available in plastic and metal



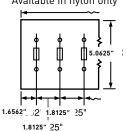




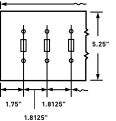
Junior-Jumbo



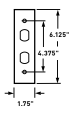
TradeMaster Jumbo Available in nylon only





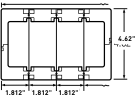


Tandem Wall Plates



Metal only. Plate mounting dimensions are non-standard. Refer to Page P-26 for details and devices that can be used.

Screwless Wall Plate **Plastic Subplate**

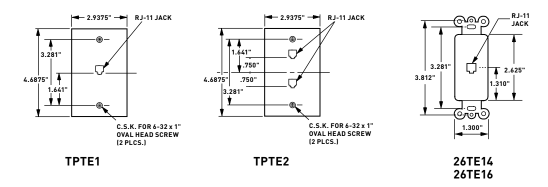


For Screwless (SWP) Wall Plate dimensions refer to Page P-4.



WALL PLATES

Communication Devices Telephone Wiring Devices



Features

- RJ11 modular jack.
- Mar-resistant wall plate.
- Wall plate dimension is Standard size.
- Fits standard size single gang electrical box.
- Meets FCC Part 68 requirements.

CATALOG NUMBER	DESCRIPTION	CONFIGURATION	UL1863
SINGLE GANG OPENING MO	DULAR TELEPHONE JACK WITH WALL	PLATE	
TPTE1I	lvory	4 Conductor	
TPTE1W	White	4 Conductor	
TPTE1	Brown	4 Conductor	
TPTE1GRY	Gray	4 Conductor	
ТРТЕ1ВК	Black	4 Conductor	
TPTE1LA	Light Almond	4 Conductor	
SINGLE GANG, TWO MODUL	AR RJ11 TELEPHONE JACKS WITH WAI	L PLATE	
TPTE2I	lvory	4 Conductor	
TPTE2W	White	4 Conductor	
TPTE2	Brown	4 Conductor	
ТРТЕ2ВК	Black	4 Conductor	
TPTE2LA	Light Almond	4 Conductor	

Features

- Decorator-style rectangular design.
- RJ11 modular jack.
- Fits standard single gang electrical box.
- May be used in multigang applications.
- Face constructed of high-impact thermoplastic.
- Brass terminals with nickel-plated steel screws and washers.
- Meets FCC Part 68 requirements.

CATALOG NUMBER	DESCRIPTION	CONFIGURATION	3rd PARTY COMPLIANCE
DECORATOR MODULAR JACK SINGLE GANG, 1 OPENING MODULAR JACK			
26TE14I	lvory	4 Conductor	•
26TE14W	White	4 Conductor	•
26TE14LA	Light Almond	4 Conductor	•
26TE16I	lvory	6 Conductor	•
26TE16W	White	6 Conductor	•

WALL PLATES

WWW.LEGRAND.US/PASSANDSEYMOUR

DEVICES & WALL PLATES Color Selection Chart

Devices & Plastic Wall Plate Colors



See specific device and wall plate catalog charts for particular color availabilities.

Metal Wall Plates Metal Finish



Custom Metal Wall Plates Paint Finish Colors Paint Color



To order custom metal wall plates, see Pages P-40 – P-42. For additional colors consult factory.