



## Modern low-profile Screwless Wall Plates fit for today's homes and hospitality settings.

RWP26, RWP262, RWP263, RWP264, RWP265, RWP266

Part of the redesigned radiant® collection of wiring devices and home automation controls, Legrand's broad offering of screwless wall plates are a step above ordinary with modern low profiles that fit more flush to the wall than standard wall plates. These wall plates color-match radiant® devices and are equipped with one-piece plastic subplates and screws to align devices and ensure proper positioning. Ideal for residential, multi-dwelling, commercial office and hospitality applications, radiant® screwless wall plates are available in one- to six-gang configurations, each in six standard colors and two metallic finishes.

### Features & Benefits

**Redesigned screwless wall plates** feature a lower, more modern profile in keeping with today's design trends.

**Molded of rugged .065" thick polycarbonate.**

**One-piece plastic subplate** mounts over the device for easy retrofit and lower profile.



**An extra 3/8" width and height than standard-size wall plates** for more tolerance in covering ragged sheet rock openings.

**Opening accommodates all NEMA 26-opening devices.**


**Subplate screws align devices** to ensure proper positioning of wall plates.

RWP26LA

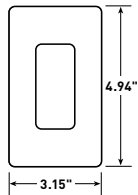
- Part of the radiant® collection.
- New, lower profile.

- Available in Ivory, White, Brown, Gray, Black, and Light Almond; and two metallic finishes – Nickel, Dark Bronze and Graphite.

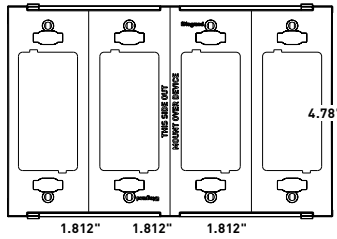
### 3rd Party Compliance

 Listed to UL514. CSA Certified.

## Wall Plate Dimensions/Materials



**radiant®**  
**Screwless**  
**Wall Plate**



**radiant® Screwless**  
**Wall Plate Plastic Subplate**

### Materials

Body Construction	Molded of .065" thick polycarbonate
Sub-plate Construction	Polyphenylene Ether and Polystyrene
Mounting Screws	Steel

### radiant® Screwless Polycarbonate Wall Plates

- Available in 26-style openings.
- Extra 3/8" width and height than standard size wall plates.
- Provide better sheet rock coverage with standard size appearance.
- Molded of .065" thick polycarbonate.
- One-piece plastic subplate.
- Available in two metallic finishes and six standard colors.

### Wall Plate Dimensions







<b>1 gang</b>	3.15" x 4.94"
<b>2 gang</b>	4.96" x 4.94"
<b>3 gang</b>	6.77" x 4.94"
<b>4 gang</b>	8.59" x 4.94"
<b>5 gang</b>	10.40" x 4.94"
<b>6 gang</b>	12.21" x 4.94"

### Subplate Dimensions

<b>1 gang</b>	1.81" x 4.78" x .15"
<b>2 gang</b>	3.62" x 4.78" x .15"
<b>3 gang</b>	5.44" x 4.78" x .15"
<b>4 gang</b>	7.25" x 4.78" x .15"
<b>5 gang</b>	9.06" x 4.78" x .15"
<b>6 gang</b>	10.87" x 4.78" x .15"

## Ordering Information

### radiant® Metallic Finish Screwless Wall Plates – Polycarbonate Screwless 26 Openings – Plastic Subplate included

Description	Color	26 Openings
<b>One Gang</b> 	Nickel	RWP26NI
	Dark Bronze	RWP26DBCC6
	Graphite	RWP26GCC6
<b>Two Gang</b> 	Nickel	RWP262NI
	Dark Bronze	RWP262DBCC6
	Graphite	RWP262GCC6
<b>Three Gang</b> 	Nickel	RWP263NI
	Dark Bronze	RWP263DBCC6
	Graphite	RWP263GCC6
<b>Four Gang</b> 	Nickel	RWP264NI
	Dark Bronze	RWP264DB
	Graphite	RWP264GCC6
<b>Five Gang</b> 	Nickel	RWP265NI
	Dark Bronze	RWP265DB
	Graphite	RWP265G
<b>Six Gang</b> 	Nickel	RWP266NI
	Dark Bronze	RWP266DB
	Graphite	RWP266G



**One Gang**  
**Nickel**



**Two Gang**  
**Dark Bronze**



**Four Gang**  
**Dark Bronze**

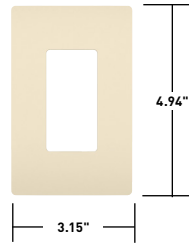


**Six Gang**  
**Dark Bronze**

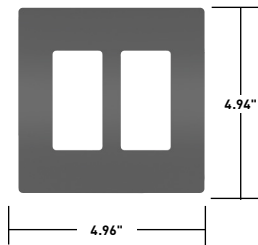
## Ordering Information

### radiant® Screwless Wall Plates – Polycarbonate Screwless Wall Plates – Plastic Subplate included

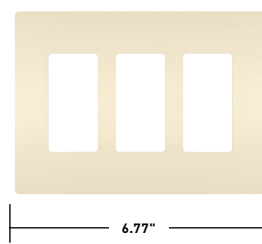
Description	Color	26 Openings
<b>One Gang</b>	Ivory	RWP26I
	White	RWP26W
	Brown	RWP26
	Gray	RWP26GRY
	Black	RWP26BK
	Light Almond	RWP26LA
	<b>Two Gang</b>	Ivory
White		RWP262W
Brown		RWP262
Gray		RWP262GRY
Black		RWP262BK
Light Almond		RWP262LA
<b>Three Gang</b>		Ivory
	White	RWP263W
	Brown	RWP263
	Gray	RWP263GRY
	Black	RWP263BK
	Light Almond	RWP263LA
	<b>Four Gang</b>	Ivory
White		RWP264W
Brown		RWP264
Gray		RWP264GRY
Black		RWP264BK
Light Almond		RWP264LA
<b>Five Gang</b>		Ivory
	White	RWP265W
	Brown	RWP265
	Gray	RWP265GRY
	Black	RWP265BK
	Light Almond	RWP265LA
	<b>Six Gang</b>	Ivory
White		RWP266W
Brown		RWP266
Gray		RWP266GRY
Black		RWP266BK
Light Almond		RWP266LA



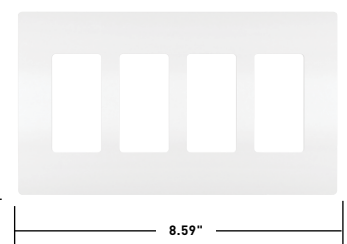
**One Gang**



**Two Gang**



**Three Gang**



**Four Gang**



**One Gang  
Plastic Subplate**



**Two Gang  
Plastic Subplate**

#### Screwless 26 Openings Plastic Subplate included

Description	Height	Width
<b>One Gang</b>	4.94"	3.15"
<b>Two Gang</b>	4.94"	4.96"
<b>Three Gang</b>	4.94"	6.77"
<b>Four Gang</b>	4.94"	8.59"
<b>Five Gang</b>	4.94"	10.40"
<b>Six Gang</b>	4.94"	12.21"

#### Screwless Plastic Subplate Dimensions

Description	Height	Width
<b>One Gang</b>	4.78"	1.81"
<b>Two Gang</b>	4.78"	3.62"
<b>Three Gang</b>	4.78"	5.44"
<b>Four Gang</b>	4.78"	7.25"
<b>Five Gang</b>	4.78"	9.06"
<b>Six Gang</b>	4.78"	10.87"

---

## Vertical Markets


- Office
- Residential
- Multiple Dwelling
- Hospitality/Lodging

---

## Also available in the radiant® collection

- GFCI Receptacles
- Standard & Tamper-Resistant Receptacles
- Paddle Switches
- Lighting & Fan Controls
- Timers
- Sensors
- Combination Devices
- USB Charging Devices
- Night Lights
- Home Automation Controls

---

 The paper used to print this document is an environmentally responsible paper with 10% post consumer waste, with FSC and SFI Chain of Custody certifications, Lacey Act compliant. 100% of the electricity used to manufacture Flo sheets is generated with Green-e certified renewable energy.

All brand and product names referenced in this document are registered trademarks or trademarks of their respective holders.



**Legrand, North America**  
60 Woodlawn Street  
West Hartford, CT 06110  
1.877.BY.LEGRAND (295.3472)  
[www.legrand.us](http://www.legrand.us)

570 Applewood Crescent  
Vaughan, Ontario L4K 4B4  
905.738.9195  
[www.legrand.ca](http://www.legrand.ca)

FOLLOW US

