

radiant Collection radiant® Spec Grade 20A Tamper-Resistant Receptacle, White Part No. TR26352RW



Take a step up from the standard. This tamper-resistant duplex receptacle installs easily for the basic power every space needs, while featuring the sleek, clean lines of radiant® for a sophisticated look. 20A outlets are ideal for use with larger appliances and in commercial settings, as well as to meet regional requirements (Chicago, Canada). Made exclusively for use with screwless Wall Plates from the radiant® Collection, sold separately. Spec-Grade devices are engineered to meet federal specifications for use in commercial installations.

Features & Benefits

Replaces any standard receptacle with ease, in as little as 10 minutes.

Protects children with a patented tamper-resistant shutter system that prevents improper insertion of foreign objects, complete with "invisi-shutters" for an invisible effect.

Complete the look with a sleek, screwless radiant® Wall Plate, and coordinate with other designer switches and outlets available from the radiant® Collection.

Features durable, high-impact resistant thermoplastic construction.

More color options available to fit any style, including finishes to match current hardware and lighting trends.

Specifications

General Info

| Product Line | Pass & Seymour | Color | White |
|-----------------------|-------------------------|-------------------|---|
| Finish | Matte | Country Of Origin | Mexico |
| Number of Receptacles | 2 | Outlet Type | Indoor, Residential, Tamper- Resistant |
| Warranty Type | 1-Year Limited Warranty | Туре | Outlet |
| Dimensions | | | |
| Product Width US | 1.37 in | Product Depth US | 0.93 in |
| Product Height US | 3.28 in | | |
| | | | |

Listing Agencies / 3rd Party AgenciescULus ListedYesTechnical InformationIs Tamper-ResistantYesNumber of PolesDouble PoleIndoor/OutdoorIndoor

| NEMA Configuration Code | 5-20R | Mounting Type | Вох |
|-------------------------|---------|--------------------------|---|
| Voltage | 125.0 V | Environmental Conditions | 95% (relative humidity, non- condensing) |