

radiant Collection radiant® One-Gang Screwless Wall Plate, White

Part No. RWP26W



Designed to complement any space, the radiant® Collection features sleek, screwless wall plates for cleaner lines and a sophisticated touch. Pair with your radiant® switch, dimmer, or outlet for a completed look that's a step above ordinary.

Features & Benefits

Adds a touch of sophistication to any space with a sleek, screwless face and low-profile. Sized to fit even over ragged openings for a seamless look.

Ensures proper plate positioning with subplate screws.

Designed to exclusively fit the designer switches, dimmers and outlets from the radiant® Collection, snapping into place with ease.

Molded of highly durable polycarbonate, Wall Plates from the radiant® Collection are available in an array of classic colors and metallic finishes.

Specifications

General Info

Product Line Pass & Seymour Color White Country Of Origin United States Wall Plate Type Dimmer/Switch, Outlet Application Sector Residential/Commercial Standard UL514, cULus, CSA Certified Dimensions Product Width US 3.15 in Product Depth US 0.065 in Technical Information Cutout Decorator Thickness 0.065 in				
Application Sector Residential/Commercial Standard UL514, cULus, CSA Certified Dimensions Product Width US 3.15 in Product Depth US 0.065 in Product Height US 4.94 in	Product Line	Pass & Seymour	Color	White
Dimensions Product Width US 3.15 in Product Depth US 0.065 in Product Height US 4.94 in Technical Information	Country Of Origin	United States	Wall Plate Type	Dimmer/Switch, Outlet
Product Width US 3.15 in Product Depth US 0.065 in Product Height US 4.94 in Technical Information	Application Sector	Residential/Commercial	Standard	UL514, cULus, CSA Certified
Product Height US 4.94 in Technical Information	Dimensions			
Technical Information	Product Width US	3.15 in	Product Depth US	0.065 in
	Product Height US	4.94 in		
Cutout Decorator Thickness 0.065 in	Technical Information			
	Cutout	Decorator	Thickness	0.065 in

Number of Gangs 1 Mounting Type Screwless