

Reliable®

Sprinkler Cover Plates

Product Description

Cover plates are used to conceal fire sprinklers for decorative purposes. Sprinklers are specifically tested and listed with the compatible cover plate. Reliable fire sprinklers are only approved for use with the specific Reliable cover plate identified in the sprinkler Technical Bulletin. Sprinkler Identification Numbers (SINs) of compatible sprinklers are listed on the side of each cover plate.

Model G5

The Model G5 cover plate is a flat cover plate used with compatible pendent sprinklers. It provides a push-on or thread on connection into the sprinkler's cup.

- Plate Diameter: 3-5/16" (84 mm)
- Recommended hole diameter: 2-5/8" (67 mm)
- Protrusion from ceiling: 3/16" (4 mm)

Materials:

Plate: Finished brass
Skirt: Copper plated steel
Spring: Brass

Model G6

The Model G6 cover plate is a flat cover plate used with compatible horizontal sidewall sprinklers. It provides a push-on connection to the sprinkler.

- Plate Diameter: 3-5/16" (84 mm)
- Recommended hole diameter: 2-5/8" (67 mm)
- Protrusion from ceiling: 3/16" (4 mm)

Materials:

Plate: Finished brass
Skirt: Copper plated steel
Spring: Brass

Model SWC and SWC-2

The Model SWC and SWC-2 cover plates are conical concealed cover plates used with compatible horizontal sidewall sprinklers. They provide a push-on or thread on connection into the sprinkler's cup. Model SWC cover plates use a solid plate and Model SWC-2 cover plates include slots in the plate required for proper operation of compatible fire sprinklers.

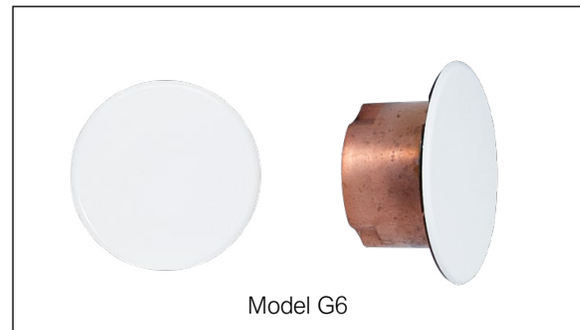
- Plate Diameter: 3-5/16" (84 mm)
- Recommended hole diameter: 2-5/8" (67 mm)
- Protrusion from ceiling: 1-5/8" (42 mm)

Materials:

Plate: Finished brass
Skirt: Copper plated steel
Springs: Steel



Model G5



Model G6



Model SWC



Model SWC-2

Model CCP

The Model CCP cover plate is a conical concealed cover plate used with compatible pendent sprinklers. It provides push-on or thread on connection into the sprinkler's cup.

- Plate Diameter: 3-5/16" (84 mm)
- Recommended hole diameter: 2-5/8" (67 mm)
- Protrusion from ceiling: 15/16" (23 mm)

Materials:

- Plate: Finished brass
- Skirt: Copper plated steel
- Spring: Brass



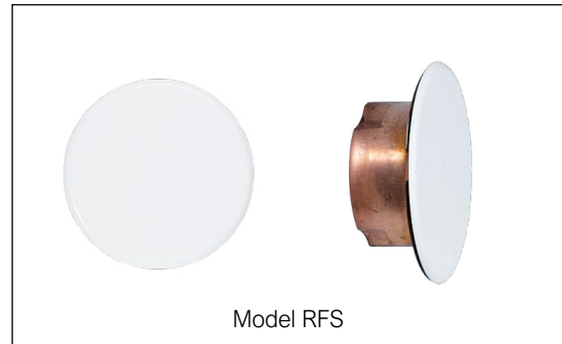
Model RFS

The Model RFS cover plate is a flat cover plate used with compatible horizontal sidewall sprinkler. It provides a push-on connection to the sprinkler.

- Plate Diameter: 3-5/16" (84 mm)
- Recommended hole diameter: 2-5/8" (67 mm)
- Protrusion from ceiling: 3/16" (4 mm)

Materials:

- Plate: Finished brass
- Skirt: Copper plated steel



Finishes

Reliable cover plates are available in the factory-applied finishes identified in Table A. Verify that the cover plate finish is listed with the applicable sprinkler prior to ordering. Finishes, other than those that are factory-applied by Reliable, are not permitted. Cover plates that are field painted, damaged, or missing must be replaced for proper operation of the fire sprinkler.

Custom Painted

Any Reliable cover plate can be supplied factory painted to match a submitted sample or color code. Custom color paint is semi-gloss sheen unless otherwise specified. Lighting can impact the appearance of colors; cover plates with custom color paint are intended to reasonably match the submitted sample in typical indoor lighting when viewed from below. Contact your local Reliable sales office for further information.

Available Cover Plate Finishes

Table A

G5	G6 and RFS	CCP, SWC, and SWC-2
White Painted Euro White Painted Off White Painted Black Painted Custom Color Painted Chrome Satin Chrome Bright Brass Finished Bronze Printed Wood Grain (Table B) Custom Printed Stainless Steel Clad	White Painted Euro White Painted Off White Painted Black Painted Custom Color Painted Chrome Satin Chrome Bright Brass Finished Bronze Printed Wood Grain (Table C) Custom Printed	White Painted Euro White Painted Off White Painted Black Painted Custom Color Painted Chrome Satin Chrome Bright Brass

Cover Plate Temperature Ratings

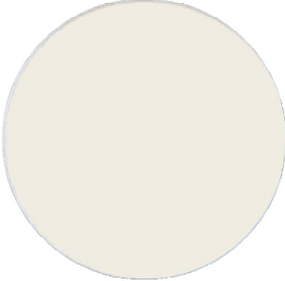
Table B

Cover Plate Temperature	For Use with Sprinklers Rated As
135°F (57°C)	155°F (68°C), 165°F (74°C), and 175°F (79°C)
165°F (74°C)	212°F (100°C)

Note: Refer to appropriate sprinkler technical bulletin to confirm selection of cover plate temperature rating.

Cover Plate Finish Samples

Table C

 <p>White</p>	 <p>Euro White</p>	 <p>Off White</p>
 <p>Black</p>	 <p>Chrome</p>	 <p>Satin Chrome</p>
 <p>Bright Brass</p>	 <p>Finished Bronze</p>	 <p>Stainless Steel Clad</p>

Notes:

1. Images are for reference only; actual appearance may vary by lighting conditions.
2. Paint or any other coating applied over the factory finish will void all approvals and warranties.
3. Paint is semi-gloss, unless specified otherwise.
4. Stainless steel clad cover plates are Type 316 Stainless Steel on the finished side and C102 Copper Alloy on the back side.
5. Cover plates are not listed or approved as corrosion resistant.

 <p>White Wash</p>	 <p>Silver Birch</p>	 <p>Beige Birch</p>
 <p>Golden Pine</p>	 <p>Red Oak</p>	 <p>Warm Maple</p>
 <p>Red Cherry</p>	 <p>Dark Walnut</p>	 <p>Espresso</p>
 <p>Rustic Beige</p>	 <p>Weathered Grey</p>	 <p>Slate Grey</p>

Custom Printed

Reliable G5, G6, and RFS cover plates can be custom printed to match a submitted sample. A 4-inch by 4-inch (100 mm by 100 mm) sample of the material to be matched must be submitted with the order. To help ensure quality, photographs and digital files will not be accepted. Lighting can impact the appearance of colors; custom printed cover plates are intended to reasonably match the submitted sample in typical indoor lighting when viewed from below. Contact your local Reliable sales office for further information.

Note: Reliable respects the rights of intellectual property owners and will not print cover plates with images protected by trademark or copyright.