

2-pc Adjustable Sprinkler Escutcheons Fig. 01-600



Description

The 2-pc adjustable sprinkler escutcheon (canopy) has been designed to provide an aesthetically pleasing concealment of the sprinkler piping servicing the individual sprinkler head. The standard sprinkler escutcheon (canopy) has a full 2" of field adjustment, making it possible to accommodate minor irregularities in ceiling to sprinkler head location. This assures complete concealment of the ceiling penetration allowing only the sprinkler to be exposed. Flush and Semi-flush skirts feature an adjustment range of 0-1 1/4". Skirt are manufactured with two raised reliefs allowing for increased friction between the two parts when installed. This sprinkler escutcheon (canopy) is available in two standard thread sizes and four standard finishes. Special threads and finishes are available.

Installation

Proper installation of the sprinkler escutcheon can be accomplished with tools ordinarily found on the job site. The installer must make sure that the reducing coupling on the drop nipple does not exceed 2" outside diameter. The face of the coupling must extend at least 1.85" but not more than 2.85" past the finished ceiling if the standard skirt is used. Turn the escutcheon cup onto the sprinkler threads then install the sprinkler into the reducing coupling using the manufacturers sprinkler installation instructions. After the finished ceiling is installed, push the skirt over the cup so that it is flush against the ceiling. Upon system activation, leaks can be detected by observing accumulation of moisture at the "weep" hole.

Specifications

Type:
2-pc Adjustable w/weep hole

Standard Threads:
1/2" or 3/4" IPS

Material:
.020" cold rolled steel

Standard finishes:
Chrome
Brass
White
Off White

Cup & Standard Skirt Depth:
Min. 2"
Max: 3"

Base Coverage:
3 1/2"

Flush/Semi-flush Skirts Profile:
(distance from base material)
Flush 0.085" (flat)
Semi-flush 0.345" (angled)

Depth:
Min: 0"
Max: 1 1/4"

Base Coverage:
3 3/4"



PROJECT INFORMATION	APPROVAL STAMP
Project:	Approved
Address:	Approved as noted
Contractor:	Not approved
Engineer:	Remarks:
Submittal Date:	
Notes 1:	
Notes 2:	