**Description**

Manufactured of injection molded plastic. The two piece plastic escutcheon provides the same adjustability and ease of installation of its' steel counterparts. Specifically used in corrosive environments such as near large bodies of water or indoor swimming areas or other caustic environments. May also be use as an alternative to steel in MRI facilities. Available in ½” IPS. May be drilled to .99” for ¾” IPS sprinklers. Please check with AHJ for acceptance.

**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. 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**

- **Material:** Polyethylene Plastic
- **Size:**
  - 2-pc Plastic Canopy
  - CP ½”
  - 2-pc Plastic Canopy
  - WH ½”
- **Finish:** Chrome White