Description:

Butterfly-style ceiling radiation dampers are installed in the air distribution portion of a fire-rated ceiling assembly; the sole purpose of which is to help maintain the fire endurance rating of the assembly. A ceiling radiation damper shuts automatically to restrict the passage of heat.



615

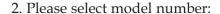
Required Information:

1. Please specify dimensions of the damper: Width (inches) x Height (inches)

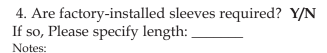
__ x _ Notes:

For Round dampers, specify diameter.

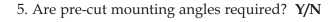
Dampers are manufactured ¹/₄ " undersized, unless actual size is requested.



- □ **615** -Square or Rectangular Ceiling Radiation Damper
- □ **616** -Round Ceiling Radiation Damper
- 3. Please specify temperature of fusible link:
 - □ **165° F** (Standard)
 - □ 212° F (Optional)

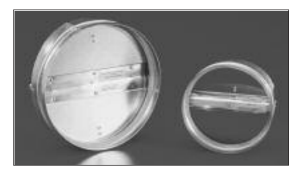


Available length: 8", 10", 12", 14", 16", 18", 20", 24". Standard sleeve is 12" in length, 22gauge. As a default, fire dampers are installed centered in the sleeve. Off-center installation is available upon request.



REPLACEMENT FUSIBLE LINKS	
Part No.	Application
FL-165-J14	165°F- For use in models 616, Diameter: 4" - 7". For use in models 615, Height: 4" - 7".
FL-165-J316	165° F- For use in models 616, Diameter: 8" and larger. For use in models 615, Height: 8" and larger.

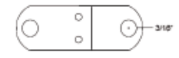




616



FL-165-J14



FL-165-J316



