Bottom Hinged Smoke Relief Panel



Model SRP-B

This vertically mounted, bottom hinged smoke vent connects to a building's control system, and will automatically open upon signal or power cutoff detection. Panels can easily be closed after an actuation without replacing fusible links or other release devices. This system can be routinely tested for performance validation, and reduces repair, replacement and downtime costs typically associated with alternate smoke vent systems.

Advantages

- Panels can easily close after an actuation, without replacing fusible links or other release devices
- System can be routinely tested for performance validation
- System's design reduces repair, replacement and downtime costs associated with alternate systems
- A variety of latching or actuating devices are available to address specific operational or code requirements
- Insulated panel provides an economical draft-free environment

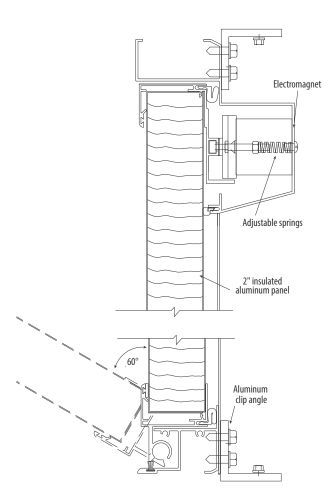
Applications

- Facilities where climate conditions or roof encumbrances could prevent the use of standard roof-oriented smoke and heat vents
- When remote or sensor generated actuation is required

Bottom Hinged Smoke Relief Panel

Product Details

 Sizes range from 2'x 2' (0.61m x 0.61m) up to 4'x 8' (1.22m x 2.44m)



Finish Options





Kynar & Powder Coat

Anodized Finishes

See all finish options online at c-sgroup.com.

Warranty

• Standard Limited Warranty

