

PATHmaster®

SMOKE CURTAIN



Part No.	Description	Dim. Collapsed (WxDxH)
715-001	PathMaster (28" - 46")	28.00" x 2.00" x 21.50"
715-002	PathMaster XL (36" - 59")	36.00" x 2.00" x 21.50"

Control the Air, Control the Fire

The ability for any fire department to rapidly deploy barriers aiding in directing fire movement, growth and behavior is worth its weight in gold. The Tempest *PathMaster*® Smoke Curtain is made from a lightweight, fire resistant material which allows for any firefighter to do just that.





Fabric

Silicone Impregnated Fiberglass. Fire resistant up to **1100 °F/600 °C**

Frame

1.25" Aluminum Square Tubing with Quick Ratchet/
Screw Width Adjustment

Control the Flow Path

Allows a firefighter to easily open and close flow paths. Puts fire movement/growth control in the department's hands. Application based on recent research conducted by UL FSRI on interior flow paths.

Limit/Reduce Smoke Spread & Damage

Create a temporary blockade, almost entirely eliminating smoke spread and movement between rooms. Keeps escape routes such as stairwells free from blinding and suffocating smoke. Significantly helps to prevent unnecessary smoke risk/damage, saving property.

Amplify PPV/PPA - Increase Pressure

Effectively reduce doorway size allowing closer fan placement while maintaining necessary air seal. Fan closer to the ventilation point increases internal pressures and resulting ventilation rates.

Open Point of Egress

Only prevents air movement through the opening, not personnel. Deploys in any doorway or window opening without obstructing the point of egress unlike closing the door or window. Frees up personnel from having to manage a closed doorway.

