

ThermalMAX[™] (Double Door)

SMOKE VENT

Stay Safe. Stay Comfortable. Introducing the ultimate solution for energy-efficient fire safety. ThermalMAX™ Double Door Thermally Broken Smoke Vent, is engineered for energy efficiency and fire safety in schools, warehouses, high rise buildings, elevator shafts and stairwells.

FEATURES

R-20+ INSULATION provides superior energy efficiency.

THERMALLY BROKEN design minimizes temperature transfer reducing condensation

UL LISTED for reliable operation and life safety protection of an automatic smoke vent



DETAILS

MATERIAL

Aluminum: 11 gauge, mill finish

COVER Formed metal cover with liner, internally stiffened to withstand a live load of 40psf

CURB Single wall curb with EZ tab counterflash and mounting flange

INSULATION 3 inches Polyiso R-20+ in cover and around curb

GASKET Extruded EPDM adhesive backed gasket seal, continuous around cover

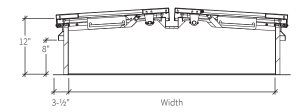
HINGE Heavy-duty pintle hinge with stainless steel hinge pins

SPRING Gas spring with damper opens cover against 10psf snow load

HOLD OPEN ARM Zinc-plated steel automatic hold open arm locks cover in open position

LATCH Zinc-plated steel rotary latch designed to hold covers closed against 90psf wind uplift. Opens manually by external and internal pull cables. Opens automatically with a fusible link at standard temperature 165°F.

CERTIFICATION UL 793 Listed



ORDER GUIDE

BASE	MATERIAL	WIDTH X		LENGTH	DOOR	CURB	OPENING	LINK TEMP (°F)		CLOSING —		HOLD OPTIONS
SVT	Α		X								_	
	A Aluminum Curb & Cover	Standard Sizes (W x L) 48" x 48" 48" x 72" 48" x 96" 60" x 60" 60" x 96" 60" x 120" 72" x 72" 72" x 96"			D Double Door	1 Single Wall 2 Double Wall	N No Electrical L 24VDC/24VAC H 110VAC / 240VAC	165 212 280 350	360 370 386 450	R Rooftop Close		OP1 Door Position Sensor B Burglar Bars Fall Protection Screen
		Additional size options also available.								*Voids UL		