

# **DESCRIPTIONS**

Double door smoke vents automatically open during a fire with a heat responsive device, releasing harmful smoke and fumes. Smoke vents are referenced in International Building Code Section 410 for stages, platforms and technical production areas and Section 910 for smoke and heat removal in storage and warehouse occupancies.

### **SPECIFICATIONS**

MATERIAL: Curb is 14 gauge galvanized steel and cover is 11 gauge aluminum extrusion with 24 gauge galvanized steel liner.

FINISH: Silver prime double coat.

**GASKETING**: Continuous gasket door seal.

**INSULATION**: 1" rigid fiberboard in curb and 1" fiberglass in covers.

HINGES: Heavy-duty hinges.

OPERATION: Torsion springs automatically open covers when 165°F fusible link melts or with exterior pull handle and shock absorbers control the speed of opening.

CERTIFICATIONS: UL 793 listed and labeled up to maximum 48" x 96".

PERFORMANCE: Covers shall open against 10 psf snow/wind load. Vent assembly rated for 40 psf live load. Covers remain closed under 30 psf wind uplift force.

SIZES:

Minimum: 48" x 48" Maximum: 60" x 96"

(Sizes over 48" x 96" are not UL listed)

For a complete list of options visit www.AccessDoorsAndPanels.com

Scan or (m) Click

# SUBMITTAL/TECHNICAL DATA SHEET



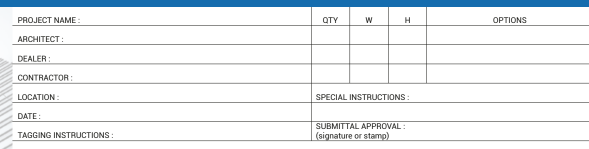
# ■ DIMENSIONS AND APPEARANCE

>> CLICK TO VIEW ADDITIONAL DETAILS AND PRICING <<

STANDARD SIZES:					
MODEL	PREVIOUS MODEL	CURB OPENING		aw.	29
	JL DUR-RED	LXW	c(UL)us	wii	тн —
RVFGA-4848PSI	UFV-1 UFSH-4848	48" x 48"			2 c 32
RVFGA-4872PSI	UFV-2 UFSH-4872	48" x 72"		Γ'	<u>'</u>
RVFGA-4890PSI		48" x 90"	1		l li
RVFGA-4896PSI		48" x 96"			
RVFGA-6060PSI		60" x 60" (not UL listed)			
RVFGA-6096PSI	UFV-6 FSH-6096	60" x 96" (not UL listed)	]		
4.00 - SIN	WIDTH—	15.00 <sup>1</sup> 4.00 STANDARD	_		
2.00	WIDTH  CURB-MOUNT OP  DOUBLE WALL	FION WITH	.00 14.50		

# ■ PROJECT DATA

# **Custom Sizes Available - Fast!**





To view Pricing and Additional Product Info.



TELEPHONE: 1-888-457-1275 FAX: 1-888-626-2907



PO BOX 66738 #76520, SAINT LOUIS, MO 63166-6738 USA



#### WEBSITE:

www.AccessDoorsAndPanels.com