# Hurricane Louvers

Extruded Aluminum Wind Driven Rain / Hurricane Louver Fixed Vertical Blades, Miami-Dade Approved Model: FRVB Channel Frame, FSVB Flanged Frame

Vertical Hurricane Louver

Miami-Dade Approved

Miami-Dade County, Florida Notice of Acceptance #: 07-0524.02

(Expires 08-18-10)

Florida Building Code Product Approval #: FL5778

## Model FRVB

▼ Standard Specifications

Frame: .125 extruded aluminum 6" deep

Blades: .081 extruded aluminum

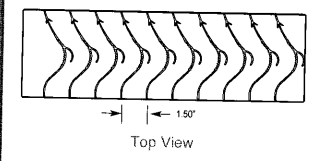
**Screen:** 3/4" x .051 flattened aluminum in removable frame. Screen is mounted as standard on inside (rear) as looking from

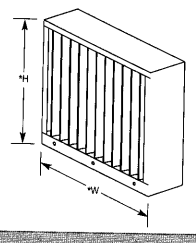
exterior of building.

Finish: mill aluminum (standard)

Maximum Panel Size: 48"w x 96"h

Minimum Panel Size: 12"w x 12"h







The Carnes Company certifies that the model FRVB/FSVB louver shown herein is licensed to bear the AMCA Seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 511 and comply with the requirements of the AMCA Certified Ratings Frogram. The AMCA Certified Ratings Seal applies to air performance ratings and wind driven rain ratings.

\*Width and height dimensions are approximately 1/4" under listed size.

# **lurricane Louvers**

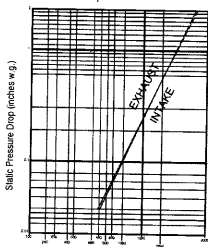
# Model FRVB and FSVB

### Specification

Furnish and install louver as hereinafter specified where shown on plans or as described in schedules. Louver shall possess stationary vertical blades designed to prevent the penetration of wind driven rain. Louver blades shall be placed on 1.5" centers within a 6" deep frame. Louver components (heads, jambs, and blades) shall be factory assembled by Carnes. Louver sizes too large for shipping shall be built up by the contractor from factory assembled louver sections to provide overall sizes required. Louver design shall limit span between visible mullions to 4 ft. and shall withstand a wind load of 150 lbs. per sq. ft. (.86kpa) (equivalent of a 100 mph wind [145 kph] - specifier may substitute any loading required). Louver shall meet the performance requirements

established by the AMCA 500L test procedure and shall be licensed to bear the AMCA certified rating seal for air performance and wind driven rain at 29 mph and 50 mph. Louver shall have a minimum free area of 6.82 sq. ft. based on the standard 48" x 48" test specimen. Louver shall have a maximum static pressure drop of .102" (Intake and exhaust) water gage based on 1000 FPM free area intake velocity. Louver shall carry a class A water penetration classification based on a ventilation core of 984 FPM at a rainfall rate of 3" per hour and a 29 mph simulated wind velocity. Louver shall carry a class A water penetration classification based on a ventilation core velocity of 984 FPM at a rainfall rate of 8" per hour and a 50 mph simulated wind velocity.

# Pressure Drop



Wind Diven Pain	Penetration Classes Effectiveness
Α	1 to 0.99
В	0.989 to 0.95
С	0.949 to 0.80
D	Below 0.8

Wind Driven Rain Performance AMCA 500-L		
Test Size 1m x 1m (39" x 39") core		

* Discharge	Loss Intake
Wind Velocity (repit)	Class
29	2
50	2

* Discharge loss coefficient is the theoretical	•
air flow of an opening divided by the actual	•
flow rate of a louver the same size.	

Class	Discharge Loss Coefficient
1	0.4 and above
2	0.3 to 0.399
3	0.2 to 0.299
4	.0199 and below

(the higher the coefficient, the less resistance to airflow)

# FREE AREA VELOCITY (FT/MIN)

Standard air - .075 lbs per cu ft
Ratings do not include the effects of a wire birdscreen
Test based on a 48" x 48" test size

	76 mm/h (3 i 13 m/s (29 mp	n/h) Reinfall & h) Wind Velocity
Ventilation Air Core Velocity m/s (ipm)		Water Penetration Classification
0.0 (0)	100.0	Α
0.5 (98)	100.0	Α
1.0 (197)	100.0	A
1.5 (295)	100.0	A
2.0 (394)	100.0	A
2.5 (492)	100.0	Α
3.0 (591)	100.0	A
3.5 (689)	100.0	A
4.0 (787)	100.0	А
4.5 (886)	100.0	A
5.0 (984)	100.0	Α

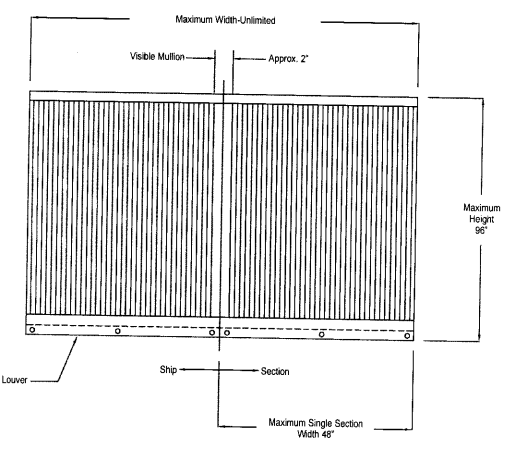
* AMCA Classes	for	maximum	allowable	water	penetrations
----------------	-----	---------	-----------	-------	--------------

	200 mm/h (8 32 m/s (50 ma	in/h) Reintell & h) Wind Velocity
Vertillation Air Core Velocity mys (fpm)		Weter Penetration Classification
0.0 (0)	100.0	A
0.5 (98)	100.0	A
1.0 (197)	100.0	Α
1.5 (295)	100.0	Α
2.0 (394)	100.0	Α
2.5 (492)	100.0	Α
3.0 (591)	100.0	Α
3.5 (689)	100.0	Α .
4.0 (787)	99.8	A
4.5 (886)	99.8	Α
5.0 (984)	99.7	A

<sup>\*</sup> AMCA Classes for maximum allowable water penetrations

# Model FRVB and FSVB

Installation Details



## General Notes:

- 1. Reference separate installation instruction sheets for installation details. The installation methods indicated must be complied for Miami-Dade Approval. It is the responsibility of the installing contractor to properly install the louvers per the appropriate detail.
- 2. On special orders, Carnes may provide submittal and/or shop drawings. Reference these drawings for additional installation information.
- 3. Louvers wider than the maximum single section width will be shipped in multiple sections and will require field assembly. Field assembly is not by Carnes.
- 4. Installation angles are shipped loose.

Must be installed per approval drawings as approved and labeled by Miami-Dade Co.

Free Area in Square Feet

HEIGHT			WID.	HININ	CHES		
INCHES	12	18	24	30	36	42	48
12	0.11	0.18	0.24	0.31	0.38	0.44	0.51
18	0.33	0.53	0.73	0.93	1.13	1.33	1.53
24	0.55	0.88	1.22	1.55	1.88	2.22	2.55
30	0.77	1.23	1.70	2.17	2.63	3.10	3.57
36	1.00	1.61	2.22	2.83	3.43	4.04	4.65
42	1.22	1.96	2.70	3.45	4.19	4.93	5.67
48	1.47	2.36	3.25	4.15	5.04	5.97	6.82
54	1.64	2.63	3.63	4.63	5.62	6.71	7.67
60	1.87	3.01	4.15	5.28	6.42	7.46	8.53
66	2.09	3.36	4.63	5.90	7.17	8.21	9.38
72	2.32	3.74	5.15	6.56	7.97	8.95	10.23
78	2.55	4.10	5.65	7.20	8.75	9.70	11.08
84	2.41	3.87	5.33	6.80	8.26	10.44	11.94
90	2.75	4.42	6.09	7.76	9.43	11.19	12.79
, 96	2.96	4.76	6.56	8.36	10.16	11.94	13.64

# Model FRVB and FSVB

Miami-Dade County Test Performance

TAS 100(A)-95 Wind Driven Rain Resistance Test (Louver Only):

WIND VELOCITY MPH (KPH)	BAIN FALL RATE INGR (MM/HR)	ALLOWABLE PENETRATION OZ (ML)	ACTUAL PENETRATION OZ (ML)
35 (56)	8.8 (224)	0	0
70 (113)	8.8 (224)	0	
90 (145)	8.8 (224)	1.44 (42.6)	0.51 (15)
110 (177)	8.8 (224)	0.48 (14.2)	.017 (5)

TAS 100(A)-95 Wind Driven Rain Resistance Test (Louver with optional control damper):

AMAIN LIEL CONSULTANT AND A CONSULTANT		optional control	dumpory.
TAIND ACCOON LIMEH (KAH)	RAIN FALL HATE IN HE (MINHE)	ALLOWABLE PENETRATION OZ (ML	ACTUAL PENETRATION OZ (ML)
35 (56)	8.8 (224)	0	0
70 (113)	8.8 (224)	Ō	
90 (145)	8.8 (224)	1.44 (42.6)	1 0
110 (177)	8.8 (224)	0.48 (14.2)	0

# TAS 201-94 Large Missile Impact Test:

MISSILE TYPE	VELOCITY IN FT./SEC. (M/SEC)	IMPACTS of the second of the s
9 lb. Southern Yellow Pine 2" x 4" x 88-1/2" long	50 (15.24)	10

Louver allowed no inboard missile penetration during impacts.

# TAS 202-94 Uniform Static Air Pressure Test (Louver only):

LOAD IN PSF (kPA)	LOAD DUFFATION	THE RECOVERY
+150 (+7.18)	30 Seconds	100%
-150 (-7.18)	30 Seconds	100%
+225 (+10.76)	30 Seconds	100%
-225 (-10.76)	30 Seconds	100%

TAS 202-94 Uniform Static Air Pressure Test (Louver with optional control damper):

LOAD IN PSF (RPA) LOAD DURATION LOUVER RECOVERY			
+150 (+7.18)	30 Seconds	100%	
-150 (-7.18)	30 Seconds	100%	
+225 (+10.76)	30 Seconds	100%	
-225 (-10.76)	30 Seconds	100%	

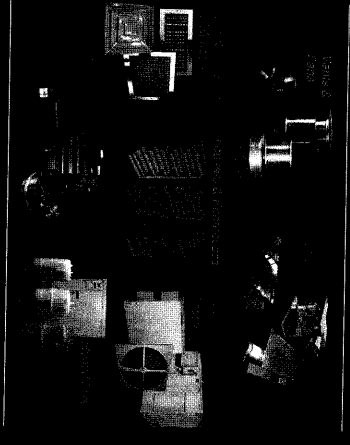
# TAS 203-94 Fatigue Loading Test (Louver only):

CYCLES	LOAD IN PSF (kPA)	LOAD DURATION CYCLE	THE WAR DO NOT THE PROPERTY HIS GROWN
600	+75 (+3.59)	1 to 3 Seconds	100%
600	-75 (-3.59)	1 to 3 Seconds	100%
70	+90 (+4.31)	1 to 3 Seconds	100%
70	-90 (-4.31)	1 to 3 Seconds	100%
1	+195 (+9.33)	1 to 3 Seconds	100%
1	-195 (-9.33)	1 to 3 Seconds	100%

TAS 203-94 Fatigue Loading Test (Louver with optional control damper):

CYCLES	LOAD IN PSF (KPA)	LOAD DURATION CYCLE	LOUVER RECOVERY
600	+75 (+3.59)	1 to 3 Seconds	100%
600	-75 (-3.59)	1 to 3 Seconds	100%
70	+90 (+4.31)	1 to 3 Seconds	100%
70	-90 (-4.31)	1 to 3 Seconds	100%
11	+195 (+9.33)	1 to 3 Seconds	100%
1	-195 (-9.33)	1 to 3 Seconds	100%

# Quality Built Products Since 1939



SEVENO

Your Single Source For All Your HVAC Needs









WWW.CARNES.COM

443 South Main Striet P.O. Box 939340 Verona, Wri 53593-0645 Ph. 668-845-6411 Fax: 668-846-5470 Email, carries Coarnes cum

Same of the same o

.4K

MENBER

WWW.CARNES.COM

1<sup>2</sup> Edition Product Code #900-0117

September 2009