



(ENGINEERS)

SUBMITTAL DATA

Hurricane Louver w/ drainable blades and jamb gutter downspouts

4" Deep Hurricane Louver

MIAMI-DADE APPROVED

MIAMI-DADE COUNTY, FLORIDA NOTICE OF ACCEPTANCE #: 08-0902.08 (EXPIRES 01-17-11) FLORIDA BUILDING CODE PRODUCT APPROVAL #: FL3281

Application and Features

The Model DCFL-D-4 is a louver designed to protect the outside opening in building exterior walls. It is engineered for use in Dade County and its municipalities as well as other regions that use Dade County codes. These louvers may be used for exhaust or intake air. This model incorporated drainable blades and downspouts jamb gutter design for high performance. Engineers and designers can design with confidence since this product complies with the Miami-Dade County Building Code.

STANDARD CONSTRUCTION:

FRAME:

.125 Extruded Aluminum 4.16" deep.

BLADES:

.081 Extruded Aluminum Positioned on a 37° angle on approximately 2.88" centers.

BIRDSCREEN:

3/4" X .051 Flattened Aluminum in Removable Frame. Screen is mounted on inside (rear) as looking from exterior of building.

FINISH:

mill aluminum (std.)

MINIMUM SIZE:

12"w x 12"h

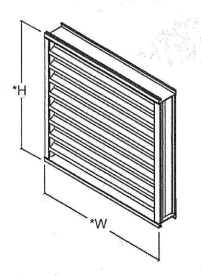
MAXIMUM SIZE:

72"w x 72"h single section Larger sizes made in multiple sections with vertical mullions.

Maximum Design Pressure Rating +150.0, -150.0 psf Large Missile Impact Resistance

Product approval in accordance with 2007 edition-Florida Building Code. Design wind loads shall be determined as per section 1619 of the above mentioned code, for basic wind speed of 146 mph and in accordance with ASCE-7-98 Standard





OPTIONS	(at additional cost)

- ☐ Filter Racks
- Insect screen
- ☐ Security Bars
- ☐ A variety of architectural finishes including:

Baked Powder Polyester Baked Powder Fluropolymer 70% Baked Powder Clear Coat Anodizing: Clear or Integral Color

NOTE: Please specify the
following for proper construction
of mounting hardware.
Wall Thickness"
Design Wind Load
Substrate
(Wood, Steel, Poured Concrete,
or Concrete Block)

*W & H dimensions furnished approximately 1/4" under size.

Job Name:	□М	ODEL DCFL-D	- A
Location:		ODEL DOI E-D	-
Architect:	DRAWN BY: CLJ	DATE: January 2002	REV. DATE: November 2008
Engineer:			
Contractor:	REV. NO. 10	APPROVED BY: BGT	DWG. NO.: E-9a



MODEL DC-FL-D-4

IMPACTS

MIAMI-DADE COUNTY HURRICANE STRUCTURAL TEST PERFORMANCE

SIZE TESTED: 146"w x72"h

DCBCCD PA 201-94 LARGE MISSILE IMPACT TEST:

9 lb. Southern Yellow Pine 2"x4"x88-1/2"lo	ng 50 (15.24)	7				
DCBCCD PA 202-94 UNIFORM STATIC AIR PRESSURE TEST:						
LOAD IN PSF (kPA)	LOAD DURATION	LOUVER RECOVERY				
+112.5 (+5.38)	30 seconds	100%				
-112 5 (-5 38)	30 seconds	100%				

VELOCITY IN FT/SEC (M/SEC)

 +112.5 (+5.38)
 30 seconds
 100%

 -112.5 (-5.38)
 30 seconds
 100%

 +150 (+7.18)
 30 seconds
 100%

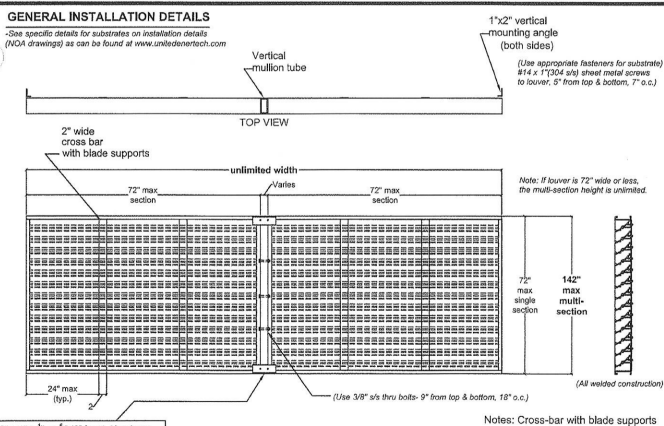
 -150 (-7.18)
 30 seconds
 100%

 +225 (+10.76)
 30 seconds
 100%

 -225 (-10.76)
 30 seconds
 100%

DORCOD PA 203-94 FATIGUE LOADING TEST

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%
1	+195 (+9.33)	1 to 3 seconds	100%
1	-195 (-9.33)	1 to 3 seconds	100%



2" x 4" x ¼" or 55" (8" long) Aluminum angle @ each mullion (head & sill) anchored with fasteners per sheet 1 of installation details (NOA drawings) SEE SPECIFIC TYPE DETAILS FOR SUBSTRATES IN INSTALLATION DETAILS FOR MAXIMUM HEIGHTS.

Notes: Cross-bar with blade supports placed as shown above.

PLEASE NOTE: THIS DRAWING IS FOR GENERAL INFORMATION. REFER TO SPECIFIC SUBSTRATE DESIGN CRITERIA FOR EXACT INSTALLATION DETAILS (NOA #08-0902.08)