HL636DA MODEL **EXTRUDED ALUMINUM LOUVER 6"** FRAME, 36.5° ADJUSTABLE DRAINABLE **BLADES, AND 4" SPACING**

- Drainable type Louver
- Adjustable blades at 36.5°
- 6" Deep frame
- Free area 54%
- Reduces water penetration
- Test square louver 48" x 48"



CONSTRUCTION: Extruded aluminum drainable frame and blades in alloy 6063-T5, Corrosion resistant with 1.6mm OD thickness.

FINISH: Natural anodized as standard or acrylic enamel electroestatic paint.

PERFORMANCE: The maximum recommended air velocity through the free area is 1250 ft/min, with a pressure drop of 0.24 inH2O, over a 48"x48" louver.

ACCESORIES:

- -Mosquito screen (prevents the entry of insects)
- -Bird screen (prevents the entry of fauna)

ASSEMBLED: With Snap join.

SIZE: Module / Louver in one piece.
 Minimum size: 12" horizontal X 12" vertical.
 Anodized maximum size: 60" horizontal X 72" vertical.
 Maximum size painted: 60" horizontal X 72" vertical.

All louvers over 60"x72" will include a snap join for easy asembly between them.

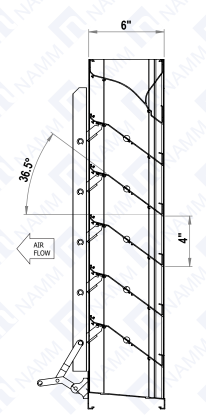
Dimensional Data



"Group NAMM S.A. de C.V. certifies that the Aluminum stationary louver model HL636DA-JUL- 2024 shown is licensed to bear the AMCA Seal.

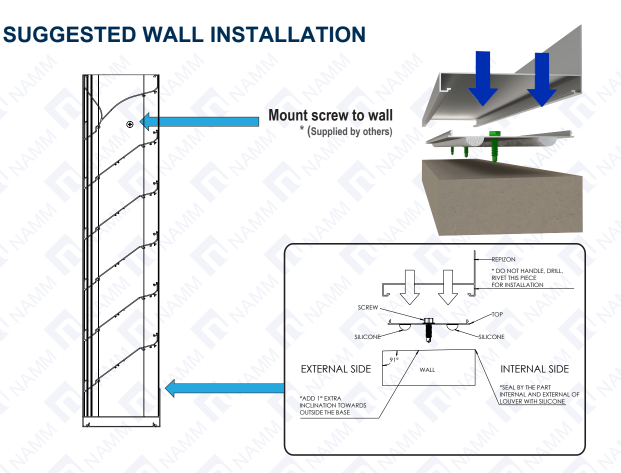
The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 511 and comply with the requirements of the AMCA Certified Ratings Program.

The AMCA Certified Ratings Seal applies to water penetration and air performance ratings only"

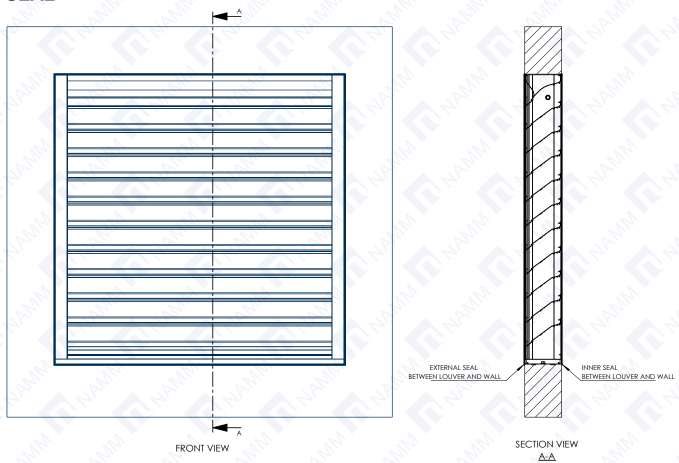








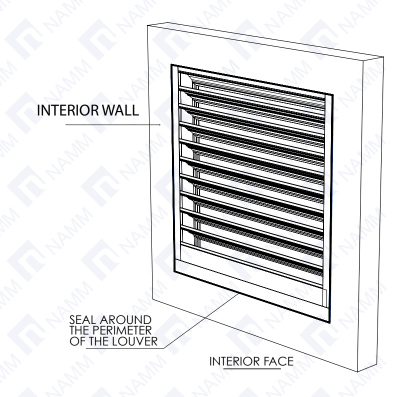






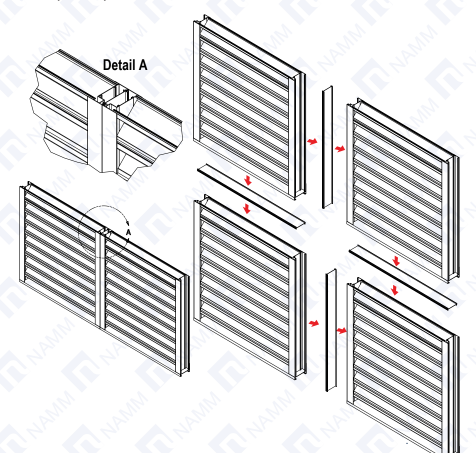
SEAL INSTALLATION





ASSEMBLED WITH SNAP JOIN

All louvers over 60"x72" will include a snap join for easy asembly between them.

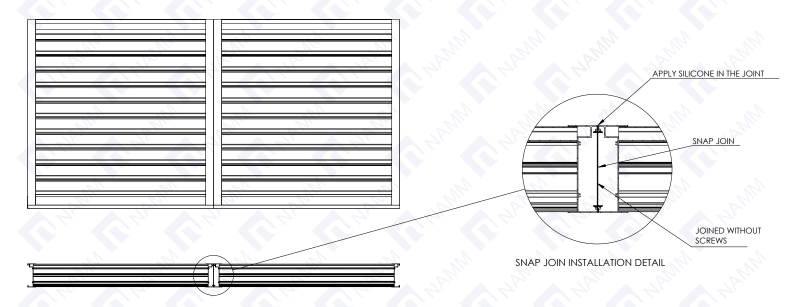


New

NAMM SEAL OF AUTHENTICITY

- Mark (N) in high relief located on blade #1 next to
- *Certify that the product you buy is original
- *Guarantees the benefits tested by international laboratories



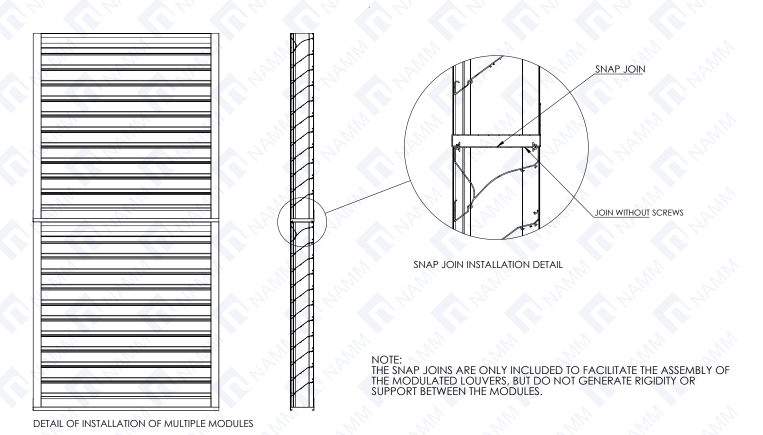


DETAIL OF INSTALLATION OF MULTIPLE MODULES

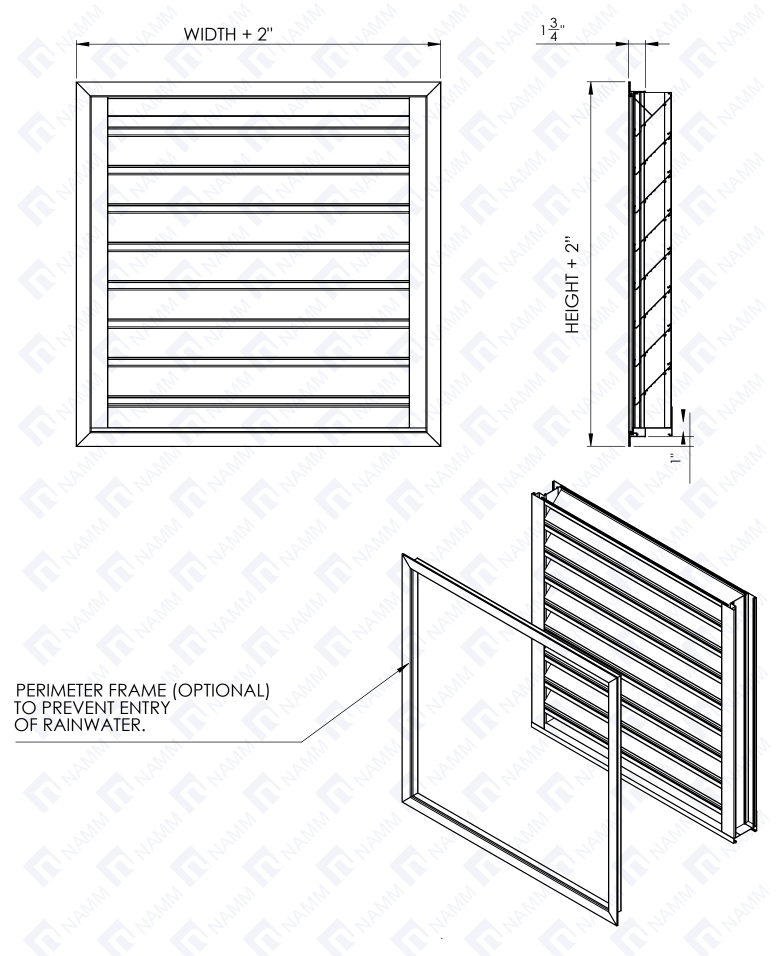
NOTE: THE SNAP JOINS ARE ONLY INCLUDED TO FACILITATE THE ASSEMBLY OF THE MODULATED LOUVERS, BUT DO NOT GENERATE RIGIDITY OR SUPPORT BETWEEN THE MODULES.

HL636DA MODEL

VERTICAL MODULE ASSEMBLY

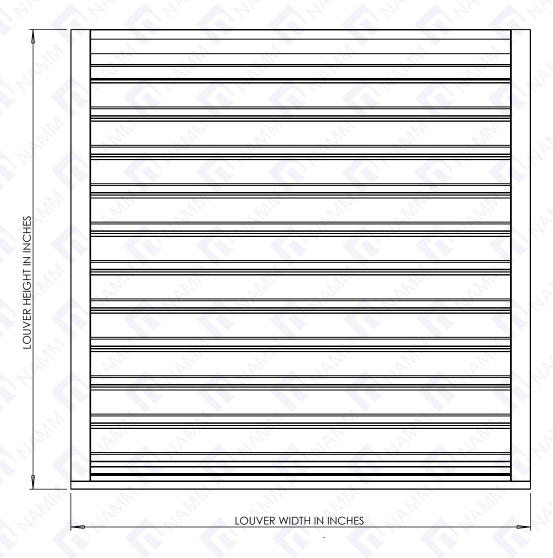


PERIMETER FRAME * optional accessory



FREE AREA (IN SQUARE FEET) MODEL HL636DA

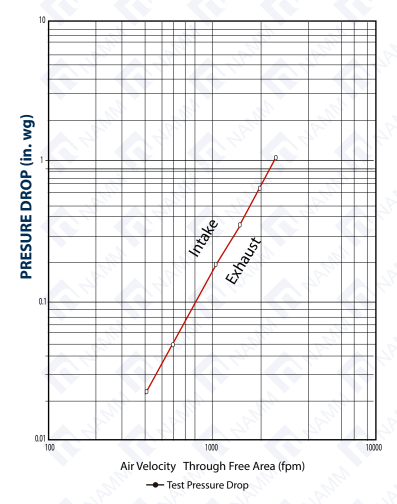
		LOUVER WIDTH														
		12	18	24	30	36	42	48	54	60	66	72	78	84	90	96
LOUVER HEIGTH	12	0.14	0.26	0.37	0.48	0.59	0.70	0.82	0.93	1.04	1.15	1.26	1.38	1.49	1.60	1.71
	24	0.60	1.06	1.53	1.99	2.45	2.92	3.38	3.84	4.31	4.77	5.23	5.70	6.16	6.62	7.09
	36	1.05	1.87	2.68	3.50	4.31	5.13	5.94	6.76	7.57	8.39	9.20	10.02	10.83	11.65	12.46
	48	1.51	2.67	3.84	5.01	6.17	7.34	8.51	9.67	10.84	12.01	13.17	14.34	15.51	16.67	17.84
	60	1.96	3.48	5.00	6.52	8.03	9.55	11.07	12.59	14.11	15.63	17.14	18.66	20.18	21.70	23.22
	72	2.42	4.28	6.15	8.02	9.89	11.76	13.63	15.50	17.37	19.24	21.11	22.98	24.85	26.72	28.59
	84	2.87	5.09	7.31	9.53	11.75	13.98	16.20	18.42	20.64	22.86	25.08	27.30	29.53	31.75	33.97
	96	3.32	5.90	8.47	11.04	13.62	16.19	18.76	21.33	23.91	26.48	29.05	31.63	34.20	36.77	39.34
	108	3.78	6.70	9.63	12.55	15.48	18.40	21.32	24.25	27.17	30.10	33.02	35.95	38.87	41.80	44.72
	120	4.23	7.51	10.78	14.06	17.34	20.61	23.89	27.16	30.44	33.72	36.99	40.27	43.54	46.82	50.10
	132	4.69	8.31	11.94	15.57	19.20	22.82	26.45	30.08	33.71	37.33	40.96	44.59	48.22	51.84	55.47
	144	5.14	9.12	13.10	17.08	21.06	25.04	29.01	32.99	36.97	40.95	44.93	48.91	52.89	56.87	60.85





AIRFLOW RESISTANCE

- -Standard Air 0.075 lb/ft2
- -Louver test size 48 in x 48 in

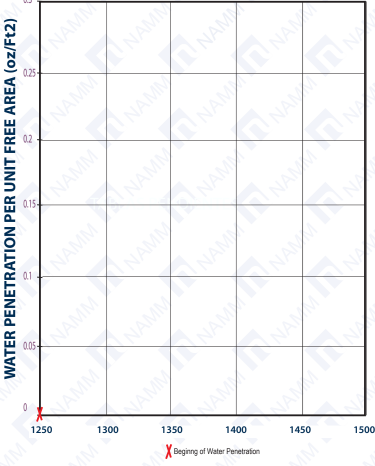


AIR VELOCITY THROUGH FREE AREA (FPM)

Free area velocities (shown) are higher than average velocity through the overall louver size. See louver selection information. The installation of optional accessories does not warranty the louver performance, will be the same as that obtained in the AMCA tests.

WATER PENETRATION

- -Standard Air 0.075 lb/ft2
- -Louver test size 48 in x 48 in
- -Test duration of 15 min.



FREE AREA VELOCITY (FPM)

Water penetration resistance is a calculation of the amount of water that passes through a louver while subjected to specific airflow conditions. It is expressed as the weight of water passing through the louver divided by the free area at a specified free area velocity. The maximum rating for water penetration velocity is 1250 fpm. The beginning point of water penetration is defined as that air velocity where the water penetration is 0.01 oz. H2O/sq. ft. (louver free área). The test provides a method for comparing various louver designs as to their efficiency in resisting the penetration of rainfall under specific laboratory test conditions.

The beginning point of water penetration for Model NAMM HL636DA is above 1250 fpm at free area velocity. These results of performance do not guarantee a louver to be weatherproof or stormproof, should be used in combination with factors like good engineering criteria to selecting louvers, environmental conditions, geographic location, and other factors.