

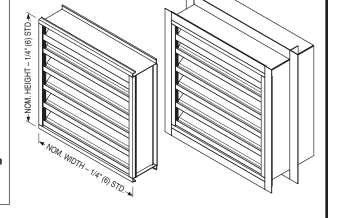
EXTRUDED ALUMINUM STATIONARY LOUVER MIAMI-DADE QUALIFIED • FLORIDA PRODUCT APPROVED HIGH PERFORMANCE DRAINABLE BLADE

6" (152) DEEP • HORIZONTAL BLADE

MODEL: 1606DHPM

QUALIFICATIONS:

- Miami-Dade County NOA No.: 23-0724.23 • Florida Product Approval No.: 28078.3
- Texas Department of Insurance Evaluation ID: LVR-27
- Tested in accordance with: TAS-100A (Wind-Driven Rain [with optional Model 2020 damper in closed position]), TAS-201 (Large Missile Impact Test), TAS-202 (Uniform Static Air Pressure Test) and TAS-203 (Cyclic Wind Pressure Loading Test).
- AMCA 500-L (Water Penetration, Air Performance).
- AMCA 540 (Wind-Borne Debris Impact Test [Enhanced "Level E" Protection]).
- AMCA 550 (High Velocity Wind-Driven Rain Resistance Test [with optional Model 2020 damper in closed position]).
- Wind load rating +/- 150 PSF.



STANDARD CONSTRUCTION:

SCREEN:

Other:

SCHEDULE TYPE:

FRAME: 6" (152) deep, Type 6063-T6 extruded aluminum,

.120" (3.05) nominal wall thickness. Integral

downspouts and caulking slot provided.

Type 6063-T6 extruded aluminum, .100" (2.54) **BLADES:**

nominal wall thickness, with reinforcing bosses.

BLADE ANGLE: Fixed at 37.5 degrees.

BLADE SPACING: Approximately 4" (102) on centers.

BLADE SUPPORT: Concealed type, factory installed on rear of louver.

Reinforced with 2" \times 2" (51 \times 51) angle (adds

approximately 2" [51] to overall louver depth).

3/4" x .050 (19 x 1.27) expanded, flattened aluminum

bird screen in removable frame, inside (rear) mount

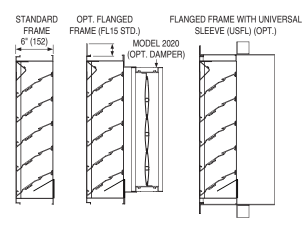
(adds approx. 3/8" [10] to louver depth). FINISH:

MINIMUM SIZE: 12" W x 12" H (305 x 305).

MAX. SINGLE 72" W x 120" H (1829 x 3048). 60 sq. ft. (5.6 m²) (36" W x 120" H [914 x 3048] with optional Model **SECTION SIZE:** 2020 damper). Larger louvers will require field

assembly of smaller sections.

Unlimited Width x 120" H (3048). **MAXIMUM SIZE:**



OPTIONS	S:	OPTIONAL FINISHES:			
☐ FL15	Flanged Frame, 1 1/2" (38).	☐ PC3	Powder Coat AAMA 2603.		
☐ FL20	Flanged Frame, 2" (51).	□ po 4	Color:		
USFL	Universal Sleeve/Flanged Frame.	☐ PC4	High Performance Powder Coat AAMA 2604 (Equivalent to 50%		
☐ BSSS	Type 304 S.S. Bird Screen.		Kynar®). Color:		
☐ BSN	No Bird Screen.	☐ PC5	Fluoropolymer Powder Coat		
☐ ISA	Aluminum Insect Screen.		AAMA 2605 (Equivalent to 70%		
☐ ISSS	Type 304 S.S. Insect Screen.		Kynar [®]). Color:		
☐ ESI	Extended Sill.	☐ PCC	Prime Coat.		
☐ PASI	Sill Pan.	□ AN04	Clear Anodized 204-R1.		

■ AN15

☐ ANLB Light Bronze.

■ ANDB	Dark Bronze.
■ ANBK	Black.
OPT. FAC	CTORY MOUNTED
2020 CON	NTROL DAMPER:
 Extrude 	ed Aluminum

☐ ANMB Medium Bronze.

- Opposed Airfoil Blades
- Concealed Linkage
- Silicone Blade Seal

For Installation Instructions, see approved NOA.

- Cambered Stainless Steel Jamb
- 1/2" (13) Plated Steel Axles

Page 1 of 3 Dimensions are in inches (mm). **PROJECT:** SUPERSEDES | DRAWING NO. DATE **B SERIES ENGINEER:** 5 - 23 - 24 1600F 9 - 7 - 23 1606DHPM **CONTRACTOR:**

Clear Anodized 215-R1.



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FREE AREA in Square Feet and Square Meters

		Width in Inches and Meters										
		12 0.30	18 0.46	24 0.61	30 0.76	36 0.91	42 1.07	48 1.22	54 1.37	60 1.52	66 1.68	72 1.83
	12	0.31	0.51	0.70	0.89	1.09	1.28	1.48	1.67	1.87	2.06	2.25
	0.30	0.03	0.05	0.07	0.08	0.10	0.12	0.14	0.16	0.17	0.19	0.21
	18	0.60	0.98	1.35	1.73	2.11	2.48	2.86	3.23	3.61	3.99	4.36
	0.46	0.06	0.09	0.13	0.16	0.20	0.23	0.27	0.30	0.34	0.37	0.41
	24	0.90	1.47	2.03	2.60	3.16	3.73	4.29	4.85	5.42	5.98	6.55
	0.61	0.08	0.14	0.19	0.24	0.29	0.35	0.40	0.45	0.50	0.56	0.61
	30	1.19	1.93	2.68	3.42	4.16	4.90	5.64	6.39	7.13	7.87	8.61
	0.76	0.11	0.18	0.25	0.32	0.39	0.46	0.52	0.59	0.66	0.73	0.80
	36	1.33	2.16	3.00	3.83	4.66	5.49	6.32	7.15	7.98	8.81	9.65
	0.36	0.12	0.20	0.28	0.36	0.43	0.51	0.59	0.66	0.74	0.82	0.90
	42	1.77	2.87	3.97	5.07	6.17	7.27	8.37	9.47	10.57	11.67	12.78
	1.07	0.16	0.27	0.37	0.47	0.57	0.68	0.78	0.88	0.98	1.08	1.19
	48	2.05	3.33	4.61	5.89	7.17	8.45	9.65	11.01	12.29	13.57	14.85
ers	1.22	0.19	0.31	0.43	0.55	0.67	0.79	0.90	1.02	1.14	1.26	1.38
Height in Inches and Meters	54	2.34	3.80	5.26	6.73	8.19	9.65	11.11	12.57	14.03	15.49	16.95
≥	1.37	0.22	0.35	0.49	0.62	0.76	0.90	1.03	1.17	1.30	1.44	1.57
2	60	2.64	4.28	5.92	7.57	9.21	10.86	12.50	14.14	15.79	17.43	19.07
Sa	1.52	0.24	0.40	0.55	0.70	0.86	1.01	1.16	1.31	1.47	1.62	1.77
he	66	2.92	4.74	6.56	8.39	10.21	12.03	13.85	15.67	17.49	19.31	21.13
lo l	1.68	0.27	0.44	0.61	0.78	0.95	1.12	1.29	1.46	1.63	1.79	1.96
	72	3.21	5.22	7.22	9.22	11.23	13.23	15.24	17.24	19.24	21.25	23.25
=	1.83	0.30	0.48	0.67	0.86	1.04	1.23	1.42	1.60	1.79	1.97	2.16
gh	78	3.50	5.68	7.87	10.05	12.23	14.41	16.60	18.78	20.96	23.14	25.33 2.35
e.	1.98 84	0.33	0.53	0.73	0.93	1.14 13.25	1.34	1.54	1.74 20.34	1.95 22.71	2.15 25.07	27.43
1-	04 2.13	3.79 0.35	6.16 0.57	8.52 0.79	10.89 1.01	1.23	15.61 1.45	17.98 1.67	1.89	2.11	2.33	2.55
	90	4.08	6.63	9.17	11.72	14.26	16.81	19.35	21.89	24.44	26.98	29.53
	2.29	0.38	0.62	0.85	1.09	1.32	1.56	1.80	2.03	2.27	2.51	29.33
	96	4.37	7.09	9.82	12.54	15.27	17.99	20.71	23.44	26.16	28.89	31.61
	2.44	0.41	0.66	0.91	1.17	1.42	1.67	1.92	2.18	2.43	2.68	2.94
	102	4.66	7.57	10.47	13.38	16.28	19.19	22.09	25.00	27.90	30.81	33.71
	2.59	0.43	0.70	0.97	1.24	1.51	1.78	2.05	2.32	2.59	2.86	3.13
	108	4.95	8.04	11.12	14.21	17.29	20.38	23.46	26.55	29.63	32.72	35.80
	2.74	0.46	0.75	1.03	1.32	1.61	1.89	2.18	2.47	2.75	3.04	3.33
	114	5.24	8.51	11.78	15.04	18.31	21.58	24.84	28.11	31.38	34.65	37.91
	2.90	0.49	0.79	1.09	1.40	1.70	2.00	2.31	2.61	2.92	3.22	3.52
	120	5.53	8.98	12.42	15.87	19.31	22.76	26.21	29.65	33.10	36.54	39.99
	3.05	0.51	0.83	1.15	1.47	1.79	2.11	2.43	2.75	3.07	3.40	3.72

SCHEDULE TYPE:	Page 2 of 3			
PROJECT:	Dimensions are in inches (mm).			
ENGINEER:	DATE	B SERIES	SUPERSEDES	DRAWING NO.
CONTRACTOR:	5 - 23 - 24	1600F	9 - 7 - 23	1606DHPM



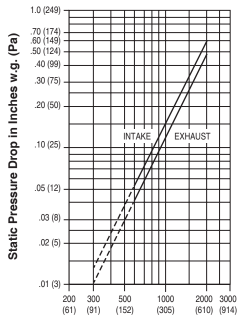
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AIRFLOW/WATER PENETRATION DATA for 48" x 48" (1219 x 1219) Louver Size

	Free Area %	60%
	Free Area sq. ft. (sq. m.)	9.65 (0.90)
I N T	Free Area Velocity at Point of Beginning Water Penetration at .01 oz./sq. ft. (3 ml/sq. m) (15 min. test duration)	1186 fpm (361 m/min.)
A K E	Air Volume at 1186 fpm Free Area Velocity	11,445 cfm (5401 l/s)
-	Pressure Drop @ 1186 fpm	.19 in. w.g. (47 Pa)

NOTE: To minimize water penetration when sizing intake louvers, select a Free Area Velocity that is **below** the beginning point of water penetration.

PRESSURE DROP



Air Velocity in Feet (Meters) Per Minute Through Free Area

Louver test size: 48" x 48" (1219 x 1219 mm).
Standard air density @ 0.075 lbs/ft³.
Tested to AMCA Fig. 5.5 – 6.5.



Nailor Industries Inc. certifies that the Model 1606DHPM shown herein is licensed to bear the AMCA Certified Ratings Program 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 Program Seal applies to Air Performance and Water Penetration performance ratings.

Louvers were tested in accordance with AMCA Standard 500-L.





HIGH VELOCITY RAIN
RESISTANT WITH BLADES
FULLY CLOSED AND
IMPACT RESISTANT LOUVER
Enhanced Protection Level E

See www.AMCA.org for all certified or listed products

is label does not signify
ICA airflow performance

Nailor Industries Inc. certifies that the 1606DHPM shown herein is approved to bear the AMCA International Listing Label. The ratings shown are based on tests and procedures performed in accordance with AMCA publications and comply with the requirements of the AMCA International Listing Label program. The AMCA International Listing Label applies to pressure cycle tested Wind Borne Debris impact resistant louvers rated for "Enhanced Protection" and +/- 150PSF with a minimum blade span of 12 in. (305mm) and a maximum unsupported blade span of 58 in. (1346 mm) and to High Velocity Wind-Driven Rain Resistant Louvers tested in the fully closed position that stops airflow through the louver.

SCHEDULE TYPE:	Page 3 of 3			
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Slate Blue	LF01	Medium Bronze	LF02	Sandstone	LF03
Light Gray	LF04	Charcoal	LF05	Bone White	LF06
Western Tan	LF07	Architectural Bron	ze LF08	Regal Blue	LF09
Forest Green	LF10	Surrey Beige	LF11	Royal Brown	LF12
Barn Red	LF13	Burgundy	LF14	Clay	LF15
Almond	LF16	Coastal White	LF17	Vista Green	LF18
Black	LF19	Gloss Black	LF20	Campus Green	LF21

Nailor offers 21 standard paint colors selected for architectural exterior use which meet or exceed AAMA specifications and performance requirements for color retention, chalk resistance, gloss retention, erosion, corrosion and chemical resistance as well as dry film thickness and hardness. Our state-of-the-art powder coat system provides an environment friendly finishing solution with more uniform coverage and coating thickness. The result is an exceptional finish that better resists scratching, fading and general wear. Additional liquid coat facilities for special requirements complete our ability to provide unmatched beauty and durability for any application.

Custom color matching is also available upon request. Contact your local Nailor representative.

Available Finishes

FINISH TYPE	DESCRIPTION	STANDARD WARRANTY
Fluoropolymer Powder Coat AAMA 2605-Superior Finish (AKA: Powdura® 5000, Coraflon® Powder, Interpon® D3000-Fluoromax, IFS 500FP)	"Ultimate" - A next generation hyper durable powder coating, based on FEVE fluoropolymer resins and ceramic pigmentation that the industry has acknowledged as the foundation for superior performance coatings. They provide a hard surface that is resistant to scratching and scuffing, with superior color and gloss retention, when applied to a variety of exterior architectural applications. This technology represents the "ultimate" in environmentally friendly finishes, with Zero-VOC emissions. A superior alternative to traditional 70% Kynar 500® / Hylar 500® PVDF fluoropolymer liquid coatings.	10 years (Consult Nailo for availability of extended warranty)
High Performance Powder Coat AAMA 2604 - High Performance Finish (AKA: Powdura® 4000, Envirocron® Ultra Durable Powder, Dynadure™ 400, Interpon® D2000, IFS 400SD)	"Better" - A high performance polyester powder coating, based on "super durable" resins that utilize infrared reflective pigments, which provides excellent resistance to outdoor weathering. A harder and more environmentally friendly coating than other liquid paint counterparts and with Zero-VOC emissions. A good alternative to 50% Kynar 500® / Hylar 5000® liquid coatings.	5 years
Durable Powder Coat AAMA 2603 - Pigmented Organic Coatings (AKA: Powdura® 3000, Envirocron® Durable Powder, Dynadure™ 300, Interpon® D1000, IFS 300SP)	"Good" - A durable powder coat based on thermosetting polyester resin technology. Provides a good economical combination of physical and chemical resistance properties. Environmentally superior to liquid spray paints and Zero – VOC emissions.	1 year
Clear Anodize 215-R1 AA-M10C22A41 (0.7 mil. min.)	Architectural Class I. Clear, colorless and hard oxide aluminum coating that resists weathering and chemical attack. Recommended for severely corrosive and abrasive atmospheric exposure.	5 years
Clear Anodize 204-R1 AA-M10C22A31 (0.4 - 0.7 mil.)	Architectural Class II. Clear, colorless and hard oxide aluminum coating that resists weathering and chemical attack. Recommended for normal weather exposure.	1 year
Color Anodize AA-M10C22A44 (0.7 mil. min.)	Architectural Class I. "Two-step" aluminum coating process. Following a standard anodizing procedure, a second electrolytic process deposits colored metallic pigments which penetrate the aluminum oxide pores, producing a corrosion resistant, colorfast finish. Available in light, medium, dark bronze and black.	5 years
Prime Coat	Prime coat provides a stable base for painting of louvers in the field. Surface pretreatment includes degreasing and a chemical cleaning before an epoxy prime coat is applied. Finish coat should be field applied as soon as possible for best adhesion, after a thorough cleaning for dust etc. that can contaminate the final finish and cause premature flaking or peeling.	N/A

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9-16-22