Nailor[®]

MODEL 1605WD EXTRUDED ALUMINUM LOUVER WIND-DRIVEN RAIN RESISTANT

Nailor Model 1605WD Wind-Driven Rain Horizontal Drainable Blade Louver provides superior weather protection in severe weather design conditions. The drainable "Inverted Y" blade design, combined with a drainable head, diverts collected water down concealed side downspouts and out through the sill, effectively preventing water infiltration. Blades are reinforced with full length integral bosses for superior strength. Suitable for use in exhaust and medium to high velocity intake applications in extreme weather. Available in channel, flanged, or glazing adapter type, the 5" (127) deep frame installs easily in most common wall configurations. Nailor Model 1605WD is AMCA Licensed for Wind-Driven Rain, Water Penetration and Air Performance.



Model 1605WD



MODEL 1604Y EXTRUDED ALUMINUM LOUVER SIGHTPROOF, Y BLADE

Nailor Model 1604Y utilizes "Inverted Y" style blades to achieve an architecturally styled sightproof louver that provides protection against general weather conditions. The sightproof blade design features a center water baffle that performs under the most enduring conditions. Reinforcing bosses run the full length of each blade for superior strength. Available in channel, flanged, or glazing adapter type, the 4" (102) deep frame installs easily in most common wall configurations. Suitable for use in exhaust and low to medium velocity intake applications, providing additional protection against vandalism in ground level applications.

Model 1604Y

MODELS 1604AD, 1606AD & 1606CDAF EXTRUDED ALUMINUM LOUVERS ADJUSTABLE BLADE & COMBINATION LOUVERS

Nailor Models 1604AD and 1606AD Adjustable Drainable Blade Louvers combine superior weather protection and pleasing aesthetics with airflow control. Nailor Model 1606CDAF is a combination louver and damper that incorporates front stationary drainable blades and rear adjustable airfoil blades, all within a single frame. Low torque, concealed linkage blade control can be operated manually or with an actuator to provide tight shut-off when desired. Suitable for use in exhaust and low to medium velocity intake applications. Available in channel or flanged type, the 4" (102) or 6" (152) deep frame installs easily in most common wall configurations. Nailor Models 1604AD, 1606AD and 1606CDAF are AMCA Licensed for Water Penetration and Air Performance.



Models 1604AD, 1606AD (w/ Concealed Actuator) and 1606CDAF

APPLICATIONS AND SIZING GUIDE

Selection of a louver for a specific application is determined by many variables including: aesthetic requirements, wall type/depth, pressure loss criteria and water penetration criteria. After determining the relative importance of each variable, a louver style and model can be selected by comparing individual design details and performance data, all included within this catalog. Use the following Applications Guide to assist in determining the appropriate louver type for your application:

Louver Application	Louver Type	Model
EXTRUDED ALUMINUM - 1600 Series Louvers by Application		
Decorative, A/C units, Curtain wall, Ventilation, Exhaust, Low to medium velocity intake	Thinline Frame Louver	1602J, 1602K
Decorative, Specialty Shapes, Ventilation, Exhaust, Low to medium velocity intake	Architectural Blade Louver	1604J, 1606J
Light to moderate rain, Ventilation, Exhaust, Low to medium velocity intake	Drainable Head, Architectural J Blade Louver	1604JD, 1606JD
Light to moderate rain w/ light wind, Exhaust, Low to medium velocity intake	Drainable Head, K Blade Louver	1604KD, 1606KD
Light to moderate rain, Exhaust, Low to medium velocity intake, Low pressure loss	Drainable Blade Louver	1602D, 1604D, 1606D
Moderate to heavy rain, Exhaust, Medium to high velocity intake, Low pressure loss	Dual Drainable Blade Louver	1604DD, 1606DD
Moderate to high winds w/ moderate to heavy rain, Exhaust, Higher velocity intake	Wind Driven Rain Louver	1605WD
Air Control & Shut-off, Light to moderate rain, Exhaust, Low to medium velocity intake	Combination & Adjustable, Drainable Blade Louver	1606CDAF, 1604AD, 1606AD
Sound control, Ventilation, Exhaust, Low to medium velocity intake	Acoustical Louver	1612QS
Visual screen, Vandalism concerns, Ventilation, Exhaust, Low to medium velocity intake	Sightproof Louver	1604Y
Foundation, Crawl space & utility area ventilation, Exhaust, Low to medium velocity intake	Brick Vent	16BVC, 16BVE, 16BVF
FORMED STEEL - 1700 Series Louvers by Application		
Decorative, General weather conditions, Ventilation, Exhaust, Low to medium velocity intake	Architectural Blade Louver	1704J, 1706J
Decorative, Light to moderate rain, Exhaust, Low to medium velocity intake	Drainable Head, Architectural Blade Louver	1704JD, 1706JD
Light to moderate rain, Exhaust, Low to medium velocity intake	Drainable Blade Louver	1704D, 1706D
Light to moderate rain, Exhaust, High velocity intake	Drainable Blade High Performance Louver	1704DHP, 1706DHP
Air Control, Ventilation, Exhaust, Intake	Adjustable, Drainable Blade Louver	1704AD, 1706AD

HOW TO SIZE LOUVERS

The prime factor involved in sizing a louver is the velocity of the air through its free area. The free area is the actual unobstructed area of a louver through which air can travel. Other factors such as pressure drop and amount of water penetration are dependent upon the free area velocity and can be determined by using the respective performance charts provided for each specific louver model.

1. Select Model:

Choose the louver model that is the best suited for the specific application. Use the Applications Guide and 'Quick-Select' Model Guide to assist in making a selection, if so desired.

2. Select Free area Velocity:

Select optimum free area velocity for the specific application, checking Pressure Drop and Water Penetration charts for acceptable performance. For 'exhaust only' applications, water penetration data generally does not need to be considered. For extra weather protection, select a free air velocity that is below the beginning point of water penetration.

As a rule of thumb, ASHRAE suggests 400 fpm (122 m/min.) for intake applications and 500 fpm (152 m/min.) for exhaust applications.

3. Determine Required Louver Free Area:

Divide given AIRFLOW (cfm) by the selected FREE AREA VELOCITY (fpm) to determine the required louver free area. Using the Free Area Chart for the specific louver model chosen, select a louver size that provides the required Free Area. If, in the application, the louver size is given, the maximum practical airflow can be determined by working backwards from the free area chart.

SIZING EXAMPLES:

• Dimensions are in inches (mm).

• Free Area shown are for 48" x 48" (1219 x 1219).

• Beginning point of Water Penetration: 0.01 oz./sq. ft. (3 ml/sq. m), 15 minute test duration.

Example A:

AIRFLOW GIVEN: DETERMINE LOUVER SIZE

- 1. Determine required louver free area by dividing AIRFLOW by acceptable FREE AREA VELOCITY. (Use performance charts to assist in selecting Free Area Velocity):
 - ____ cfm ÷ _____ fpm = _____ sq. ft. Free Area.
- 2. Using the Free Area Chart for chosen model; select a louver size with at least the required free area:

___ wide x _____ high _____ sq. ft. Free Area.

Example B:

LOUVER SIZE GIVEN: DETERMINE MAXIMUM AIRFLOW

- 1. Given louver size: _____ W x _____ H. Use the Free Area Chart for chosen model to determine the area.
- 2. Multiply FREE AREA x acceptable FREE AREA VELOCITY to determine maximum airflow:

_____ sq. ft. x _____ fpm = _____ cfm maximum airflow.

3. Using the Pressure Drop Chart for chosen model; check the pressure drop at the determined airflow rate and resulting free area velocity.

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

'QUICK-SELECT' MODEL GUIDE

Model	Depth	Blade Style/Angle	Free Area Sq. Ft. (Sq. Meters)	Free Area %	Beginning Point of Water Penetration
Extruded Alumir	num • Stationar	y • Non-Drainable • Thinline Frai	ne		
1602J	2" (51)	J/30°	7.14 (0.66)	45%	549 fpm (167 m/min.)
1602K	2" (51)	K/30°	7.55 (0.70)	47%	401 fpm (122 m/min.)
Extruded Alumin	um • Stationar	y • Architectural Blade	-	1	
1604J	4" (102)	J/37°	8.62 (0.80)	54%	722 fpm (220 m/min.)
1606J	6" (152)	J/37°	8.13 (0.76)	51%	1029 fpm (314 m/min.)
Extruded Alumin	um • Stationar	y • Drainable Head			
1604JD	4" (102)	J/37°	8.57 (0.80)	54%	961 fpm (293 m/min.)
1606JD	6" (152)	J/37°	7.45 (0.69)	47%	1250 fpm (381 m/min.)
1604KD	4" (102)	K/37°	7.51 (0.70)	47%	892 fpm (272 m/min.)
1606KD	6" (152)	K/37°	7.93 (0.74)	50%	1017 fpm (310 m/min.)
Extruded Alumin	num • Stationar	y • Drainable Head & Drainable I	Blade		•
1602D	2" (51)	Drainable/45°	6.91 (0.64)	43%	1123 fpm (342 m/min.)
1604D	4" (102)	Drainable/37°	8.26 (0.77)	52%	906 fpm (272 m/min.)
1606D	6" (152)	Drainable/37°/45°	7.99 (0.74)	50%	1195 fpm (364 m/min.)
1604DD	4" (102)	Dual Drainable/37°	8.14 (0.76)	51%	1000 fpm (305 m/min.)
1606DD	6" (152)	Dual Drainable/37°	7.92 (0.74)	50%	1193 fpm (364 m/min.)
Extruded Alumir	um • Stationar	y • Wind-Driven Rain Resistant	1	1	1
1605WD	5" (127)	Drainable/30°	8.64 (0.80)	54%	1025 fpm (313 m/min.)
Extruded Alumin	um • Adjustabl	e • Drainable Blade			•
1604AD	4" (102)	Adjustable, Drainable/37 1/2°	7.10 (0.66)	44%	953 fpm (290 m/min.)
1606AD	6" (152)	Adjustable, Drainable/37 1/2°	8.15 (0.76)	51%	970 fpm (296 m/min.)
Extruded Alumin	um • Combinat	tion Louver/Damper • Drainable	Blade		
1606CDAF	6" (152)	Airfoil, Drainable/45°	6.89 (0.64)	43%	1142 fpm (348 m/min.)
Extruded Alumir	um • Stationary	y • Sightproof			
1604Y	4" (102)	Inverted Y/45°	4.67 (0.43)	29%	-
Formed Aluminu	ım (or Steel) • A				•
1612QS	12" (305)	Insulated, J Sightproof/45°	4.72 (0.44)	30%	826 fpm (252 m/min.)
Formed Steel • S	stationary • Arcl	hitectural Blade		•	
1704J	4" (102)	J/45°	8.53 (0.79)	53%	869 fpm (265 m/min.)
1706J	6" (152)	J/45°	8.53 (0.79)	53%	938 fpm (286 m/min.)
Formed Steel • S	stationary • Drai	inable Head	-	•	•
1704JD	4" (102)	J/45°	8.38 (0.78)	52%	1123 fpm (342 m/min.)
1706JD	6" (152)	J/45°	7.85 (0.73)	49%	1250 fpm (381 m/min.)
Formed Steel • S	stationary • Drai	inable Blade			
1704D	4" (102)	Drainable/45°	8.44 (0.78)	53%	976 fpm (298 m/min.)
1706D	6" (152)	Drainable/45°	8.02 (0.75)	50%	1250 fpm (381 m/min.)
1704DHP	4" (102)	Drainable/37 1/2°	8.55 (0.79)	53%	896 fpm (273 m/min.)
1706DHP	6" (152)	Drainable/37 1/2°	9.05 (0.84)	56%	988 fpm (301 m/min.)
Formed Steel • A	djustable • Dra	inable Blade			
1704AD	4" (102)	Adjustable, Drainable/37 1/2°	8.03 (0.75)	50%	991 fpm (302 m/min.)
1706AD	6" (152)	Adjustable, Drainable/37 1/2°	8.80 (0.82)	55%	977 fpm (298 m/min.)

LOUVERS

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- AMCA LICENSED
 WIND-DRIVEN RAIN
 PROTECTION
- DRAINABLE HEAD AND BLADE
- SIGHTPROOF DESIGN
- SUPERIOR PERFORMANCE

Model: 1605WD 5" (127) Deep



Model 1605WD

Model 1605WD

Model 1605WD Wind-Driven Rain Horizontal Drainable Blade Louver provides superior weather protection against wind-driven rain in severe weather design conditions. The drainable "Inverted Y" blade design has a high free area and excellent air performance. Combined with a drainable head, collected water is diverted down concealed side downspouts and out through the sill, effectively preventing water infiltration. Blades are reinforced with full length integral bosses for superior strength. Suitable for use in exhaust and medium to high velocity intake applications in extreme weather, ideally suited for high wind areas or applications where wind-driven rain penetration is a major concern. Available in channel, flanged, or glazing adapter type, the 5" (127) deep frame installs easily in most common wall configurations. Model 1605WD is AMCA Licensed for Wind-Driven Rain, Water Penetration, and Air Performance.

STANDARD CONSTRUCTION:

Frame:	5" (102) deep, Type 6063-T5 extruded aluminum, .080" (2.03) nominal wall thickness. Integral downspouts and caulking slot provided.
Blades:	Type 6063-T5 extruded aluminum, .080" (2.03) nominal wall thickness, with reinforcing bosses.
Blade Angle:	Fixed at 30 degrees.
Blade Spacing:	Approximately 2" (51) on centers.
Blade Support Brackets:	Concealed type, factory installed on rear of louver on maximum $24^{"}$ (610) centers. Reinforced with 1 1/2" x 2" (38 x 51) angle (adds approx. 2" [51] to overall louver depth).
Mullions:	Concealed type allowing continuous line appearance up to 120" (3048) wide. Larger assemblies require separate visible frames with downspouts.
Screen:	3/4" x .051 (19 x 1.3) expanded, flattened aluminum bird screen in removable frame, inside (rear) mount (adds approximately 3/8" [10] to louver depth).
Finish:	Mill.
Minimum Size:	12" W x 12" H (305 x 305).
Maximum Single Section Size:	120" W x 84" H (3048 x 2134) or 84" W x 120" H (2134 x 3048). 70 sq. ft. (6.5 m ²). Larger louvers will require field assembly of smaller sections.

MODEL 1605WD

COMMON OPTIONS:

- Flanged or Glazing Adaptor Frame styles.
- Aluminum or Type 304 Stainless Steel Insect Screens.
- · Extended Sills.
- Aluminum Installation Clips or Continuous Angles.
- Variety of Standard and High Performance Powder Coat finishes available in a multitude of colors. Custom color matching available.
- Clear or Color Anodized finishes.





EXTRUDED ALUM. • WIND-DRIVEN RAIN RESISTANT Nailor

PERFORMANCE DATA:

MODEL: 1605WD

FREE AREA in Square Feet and Square Meters

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0.46 0.06 0.09 0.13 0.16 0.19 0.23 0.26 0.30 0.33 0.36 0.40 0.43 0.46 0.50 0.53 0.57 24 0.84 1.33 1.82 2.31 2.80 3.29 3.79 4.28 4.77 5.26 5.75 6.24 6.73 7.22 7.71 8.21 30 1.11 1.76 2.40 3.05 3.70 4.28 4.77 5.26 5.75 6.24 6.73 7.22 7.71 8.21 30 1.11 1.76 2.40 3.05 3.70 4.28 4.77 8.24 8.89 9.54 10.19 10.83 3.76 0.13 0.20 0.28 0.35 0.50 6.55 0.65 0.71 0.77 0.83 0.89 9.51 1.01 42 1.65 2.61 3.57 4.53 5.50 6.64 7.72 8.83 9.95 1.031 11.22	0.60 0.63 0.67 8.70 9.19 9.68 0.81 0.85 0.90 11.48 12.13 12.78 1.07 1.13 1.19 14.27 15.07 15.88 1.33 1.40 1.48 17.05 18.02 18.98 1.58 1.67 1.76 19.84 20.96 22.08 1.84 1.95 2.05 22.08 23.33 24.57 2.05 2.17 2.28 24.86 26.27 27.67	7 0.60 1 8.70 6 0.81 13 11.48 1 1.07 16 14.27 5 1.33 19 17.05 9 1.58 12 19.84 13 22.08 4 2.05	0.57 8.21 0.76 10.83 1.01 13.46 1.25 16.09 1.49 18.72 1.74 20.83	0.53 7.71 0.72 10.19 0.95 12.66 1.18 15.13 1.41 17.60 1.64	0.50 7.22 0.67 9.54 0.89 11.85 1.10 14.17 1.32 16.48 1.53	0.46 6.73 0.63 8.89 0.83 11.05 1.03 13.20 1.23 15.36	0.43 6.24 0.58 8.24 0.77 10.24 0.95 12.24 1.14 14.24	0.40 5.75 0.53 7.59 0.71 9.43 0.88 11.28 1.05	0.36 5.26 0.49 6.94 0.65 8.63 0.80 10.31 0.96	0.33 4.77 0.44 6.30 0.58 7.82 0.73 9.35	0.30 4.28 0.40 5.65 0.52 7.02 0.65	0.26 3.79 0.35 5.00 0.46 6.21	0.23 3.29 0.31 4.35 0.40	0.19 2.80 0.26 3.70	0.16 2.31 0.21 3.05	0.13 1.82 0.17 2.40	0.09 1.33 0.12	0.06 0.84 0.08 1.11	0.46 24 0.61	
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AIRFLOW/WATER PENETRATION DATA for 48" x 48" (1219 x 1219) Louver Size

	Model	1605WD
	Free Area %	54%
	Free Area sq. ft. (sq. m.)	8.64 (0.80)
I N T A	Free Area Velocity at Point of Beginning Water Penetration at .01 oz./sq. ft. (3 ml/sq. m) (15 min. test duration)	1025 fpm (312 m/min.)
K	Air Volume at Free Area Velocity shown	8856 cfm (4179 l/s)
E	Pressure Drop at Free Area Velocity shown	.32 in. w.g. (80 Pa)

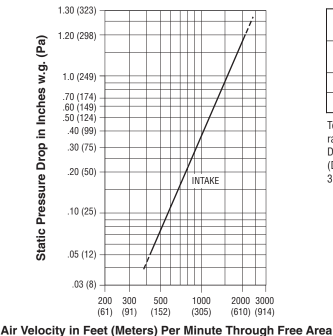
NOTE: To minimize water penetration when sizing intake louvers, select a Free Area Velocity that is **below** the point of beginning water penetration.



LOUVERS

PERFORMANCE DATA: MODEL: 1605WD

PRESSURE DROP



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.

WIND-DRIVEN RAIN PERFORMANCE

Core Ventilation,	0	98	197	295	394	492	591	689
Rate in fpm (m/s)	(0.0)	(0.5)	(1.0)	(1.5)	(2.0)	(2.5)	(3.0)	(3.5)
Free Area Ventilation,	0	181	364	545	727	908	1091	1272
Rate in fpm (m/s)	(0.0)	(0.9)	(1.8)	(2.8)	(3.7)	(4.6)	(5.5)	(6.5)
Effectiveness Ratio (%)	100	100	100	99.6	99.8	99.3	98.5	97.7
Penetration Class	A	А	A	A	А	А	В	В

Test was based on a 39.375" x 39.375" (1.0 m x 1.0 m) core area louver tested at a rainfall rate of 3" per hour (76 mm/hour) with a wind velocity of 29.1 mph (13 m/s). DISCHARGE LOSS COEFFICIENT CLASS (INTAKE): 2

(Discharge Loss Coefficient Classification is as follows: 1 = 0.4 and above, 2 = 0.3 to 0.399, 3 = 0.2 to 0.299, 4 = 0.199 and below.)



Nailor Industries Inc. certifies the Model 1605WD 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 Program. The AMCA Certified Ratings Seal applies to Air Performance, Water Penetration and Wind-Driven Rain ratings.

HOW TO SPECIFY

MODEL 1605WD EXTRUDED ALUMINUM WIND-DRIVEN RAIN RESISTANT LOUVERS

SUGGESTED SPECIFICATION:

Provide and install, as shown on plans and/or schedules, extruded aluminum louvers meeting or exceeding the following criteria: Frame shall be 5" (127) deep channel type (or specifier to select: flanged type or glazing adapter type), 1/4" (6.3) undersize (or specifier to select: exact size or 3/8" [9.5] undersize or 1/2" [12.7] undersize), with integral caulking slots (and specifier to select, if required: extended sill), constructed from ASTM B211 Alloy 6063-T5 extruded aluminum of .080" (2.03) nominal wall thickness. Blades shall be stationary drainable style, with drain gutter in each blade and gutter in head frame, constructed from type 6063-T5 extruded aluminum of .080" (2.03) nominal wall thickness with reinforcing bosses, fixed at 30 degrees on approximately 2" (51) centers and shall be supported by angle reinforced concealed brackets as required to withstand a wind force of not less than 25 pounds per square foot (100 miles per hour). Concealed downspouts in jambs to drain water from louver for minimum water cascade from blade to blade. Factory assembled louver components to be mechanically fastened (or specifier to select: welded construction). Concealed type mullions for louvers up to 120" (3048) wide allowing continuous line appearance. Large louvers that require multiple sections for shipping shall be constructed with visible frames with downspouts when installed together on site. Louvers shall be equipped with removable 3/4" x .051 (19 x 1.3) expanded, flattened aluminum bird screen (or specifier to select: type 304 stainless steel bird screen and/or aluminum insect screen).

Finish shall be standard mill (or specifier to select: prime coat or 204-R1 clear anodized to a min. depth of 0.4 mil, with 1 year warranty or 215-R1 clear anodized to a min. depth of 0.7 mil, with 5 year warranty or color anodized; color to be selected from standard Nailor anodizing colors or AAMA 2603 thermosetting polyester powder coat, with 1 year warranty; color to be (specifier to select: selected from Nailor standard color chart or custom color) or AAMA 2604 high performance polyester powder coat, with 5 year warranty; color to be (specifier to select: selected from Nailor standard color chart or custom color) or AAMA 2605 FEVE fluoropolymer powder coat, with 10 year warranty; color to be (specifier to select: selected from Nailor standard color chart or custom color) or Kynar 500/Hylar 5000 70% PVDF coating, with 5 year warranty; color to be (specifier to select: selected from Nailor standard color chart or custom color) or Kynar 500/Hylar 5000 50% PVDF coating, with 10 year warranty; color to be (specifier to select: selected from Nailor standard color chart or custom color) or Kynar 500/Hylar 5000 50% PVDF coating, with 10 year warranty; color to be (specifier to select: selected from Nailor standard color chart or custom color).

Furnish where indicated on plans and/or schedules, blank-off panels fabricated by the louver manufacturer. Blank-off panels to be 0.040" (1.02) thick aluminum sheet (**or specifier to select:** 0.040" [1.02] thick aluminum sheet with 1" [25] insulation **or** 0.040" [1.02] thick aluminum sheet with 2" [51] insulation **or** 20 ga. [1.0] galvanized steel **or** 20 ga. [1.0] galvanized steel with 1" [25] insulation **or** 20 ga. [1.0] galvanized steel with 2" [51] insulation). Blank-off panels to be finished to match louvers.

Performance data must be licensed by AMCA under the AMCA 511 Certified Ratings Program and shall bear the AMCA Certified Ratings seal for water penetration, air performance and wind-driven rain. Free area, water penetration and pressure drop data submitted shall be equal to or better than specified model. Standard of acceptance: Nailor Industries, Inc. Model 1605WD.

EXTRUDED ALUMINUM LOUVERS

Nailor[®]

HOW TO ORDER

MODEL SERIES: 1602, 1604, 1605 AND 1606 STATIONARY EXTRUDED ALUMINUM LOUVERS

EXAMPLE: 1604DD - 48x36 - U25 - CH - BSA - MI - STD

1. Models

1.	Models	
	1602J	2" (51) Deep, J Blade
	1602K	2" (51) Deep, K Blade
	1604J	4" (102) Deep, J Blade
	1604JD	4" (102) Deep, J Blade,
		Drainable Head
	1604KD	4" (102) Deep, K Blade,
		Drainable Head
	1604D	4" (102) Deep,
		Drainable Blade
	1604DD	(-) - 1
		Dual Drainable Blade
	1604Y	4" (102) Deep, Y Blade,
		Sightproof
	1605WD	5" (127) Deep, Wind-Driven
	10001	Rain Resistant, Sightproof
	1606J	6" (152) Deep, J Blade
	1606JD	6" (152) Deep, J Blade,
		Drainable Head
	1606KD	6" (152) Deep, K Blade, Drainable Head
	1606D	6" (152) Deep,
	10000	Drainable Blade
	1606DD	6" (152) Deep,
	1000000	Dual Drainable Blade
2.	Nomin	al Width x Height
	inches (-
3.	Sizing	
	U00 E	Exact Size
	U25 L	Indersize 1/4" (6.3) (default) Indersize 3/8" (9.5)
		Indersize 1/2" (12.7)
4.	Frame	
		Channel (default)
		langed Blazing Adaptor
5.	Bird S	•
0.		Numinum (default)
		Galvanized Steel
	BSSS T	ype 304 Stainless Steel
	BSN N	lone
6.		Screen
		lone (default)
	-	Numinum
_		ype 304 Stainless Steel
7.	Finish	
	MI PC3S	Mill Finish (default) Powder Coat, Standard Color
	PC3C	Powder Coat, Custom Color
	PC4S	H. P. Powder Coat, Standard color
	PC4C	H. P. Powder Coat, Custom Color
	PC5S	Fluoropolymer Powder Coat,
		Standard Color
	PC5C	Fluoropolymer Powder Coat,
•		Custom Color

- B	SA - I	MI - STD
	PPC	Prime Coat
		Anodized, Clear 204-R1
	AN15	Anodized Clear 215-B1
	ANIB	Anodized, Light Bronze
		3 Anodized, Medium Bronze
		Anodized, Dark Bronze
		Anodized, Black
8.		ed Construction
0.	_	None (default)
	WE	Welded Construction
9.		nded Sill
9.		None (default)
	– ESI	Extended Sill
00-	-	
		& ACCESSORIES:
10.	Shap	
	SID	Rectangular or Square (default)
	CA	Circle (Round)
	CB	
	CC	1/4 circle left
	CD	1/4 circle right
	CE	Arch semi-circular
	CFE	Arch custom, (dropped or lancet)
	CG	Arch equilateral Oval
	CH	Arch 1/4 circle left
	СЛ СЈ	Arch 1/4 circle right
	TA	Triangle isosceles
	TB	Arch gable
	TC	Triangle RA left
	TD	Triangle RA right
	TE	Quadrilateral left
	TF	Quadrilateral right
	TG	Diamond/Rhombus
	TH	Trapezoid
	TJ	Octagon
	TK	Left corner
	TL	Right corner
11.	Filter	Rack
	_	None (default)
	FR1	1" (25) Filter rack
	FR2	
12a.		k-off Panel
	_	None (default)
	BG	20 ga. galv. steel
	BGI1	20 ga. galv. w/1" (25) insulation
		20 ga. galv. w/2" (51) insulation
	BA	0.040" aluminum
		0.040" alum. w/1" (25) insulation
		0.040" alum. w/2" (23) insulation
105		
120.		entage of Area Blanked
4.0	1 – 10	
13a.	Sleev	
		None (default)

SGLV Galvanized Steel

S304 Type 304 Stainless Steel

SALU Aluminum

13b.	Sleeve Length
	SL = Specify
	12" (305) standard (default)
	8" - 28" (203 - 711)
13c.	Sleeve Gauge
	 None (default)
	20G 20 Ga.
	18G 18 Ga.
	16G 16 Ga.
	14G 14 Ga.
	10G 10 Ga.
14a.	False Mullions
	 None (default)
	FMA 2" (51) wide x .080" aluminum
	FMG 2" (51) wide x 18 ga. galv. steel
14b.	Quantity =
	Subframe/Door
	 None (default)
	CSUB Channel Subframe
	CSHS Hinged Door w/staple plate
15b.	Hinge Position
	 None (default)
	HL Hinged Left (vertical)
	HR Hinged Right (vertical)
	HT Hinged Top (horizontal)
	HB Hinged Bottom (horizontal)
16.	Special Corner Construction
10.	 None (default)
	SBCC Box Corner
	SMCC Mitered Corner
17a	Installation Angles
170.	 None (default)
	PACA Clips 1 1/2" x 1 1/2" x .125"
	(38 x 38 x 3), 3" (76) long alum.
	SMCC Angles - aluminum continuous
17h	PACA Qty = $(12" [305] max. o. c.)$
170.	$(12 \ [000] \text{ max}, 0, 0, 0)$
Not	
Not	
1. St	tandard color powder coat paint finishes
	ire a color selection from the 21 color finishes ne "Nailor Louver Finishes and Color Guide".
	es: LF00 Color to follow, LF01 Slate Blue, 2 Medium Bronze, LF03 Sandstone, LF04
	t Gray, LF05 Charcoal, LF06 Bone White,
	7 Western Tan, LF08 Architectural Bronze,
LF09	9 Regal Blue, LF10 Forest Green, LF11
Surr	ey Beige, LF12 Royal Brown, LF13 Barn
Red	, LF14 Burgandy, LF15 Clay, LF16 Almond,
LF1. Blac	7 Coastal White, LF18 Vista Green, LF19 k, LF20 Gloss Black, LF21 Campus Green.
Diac	n, L = 20 Globs Diagn, L 21 Gampus Gleen.

2. Custom color powder coat paint finishes require color matching. A suitable paint chip must be supplied and Nailor will select or mix and formulate a powder coat paint that matches as closely as possible. We will forward a sample for approval.

Codes: LF00 Color to follow. You may alternatively enter a unique code and description.

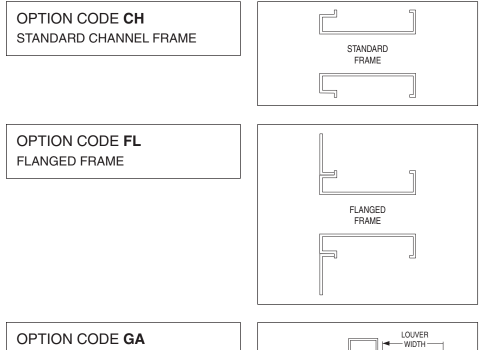
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A50

Options and Accessories

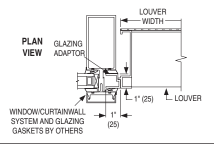
Nailor extruded aluminum and formed steel louvers are available with a variety of options and accessories to suit design specific applications. Selecting the proper accessories and options can save time and labor as well as enhance the visual aesthetics of a louver. Contact your Nailor representative for more information on Nailor custom louver manufacturing capabilities and additional features for your job specific requirements.

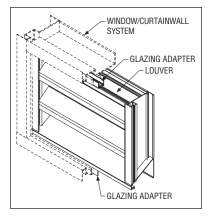
FRAME OPTIONS:



All Nailor extruded aluminum and formed steel louver models come standard with channel type frames and are available with an optional flanged frame. Nailor 2", 4", 5" and 6" (51, 102, 127 and 152) deep extruded aluminum louvers are also available with an optional glazing adaptor frame for easy installation into windows or curtain wall systems. When ordered, the flanged and glazing adapter type frames are factory mounted using mechanical fasteners.

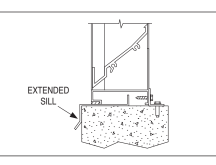
GLAZING ADAPTER (SIDE VIEW)





EXTENDED SILL:

OPTION CODE ESI **EXTENDED SILL**



Sill extensions are available on all Nailor extruded aluminum and formed steel louver models and can provide additional deflection of water away from the louver opening. An extended sill option may also provide a transition between the louver and adjacent structures. The material and finish of the sill extension will match the frame and blades of the louver. When ordered, sill extensions are shipped loose for field installation.

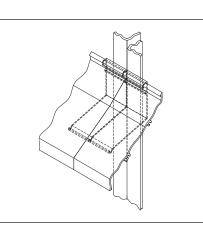
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LOUVERS

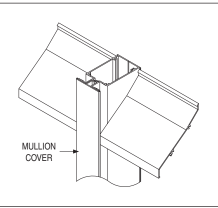
Options and Accessories

MULLION TYPES:

ARCHITECTURAL CONCEALED MULLION DETAIL



VISIBLE MULLION DETAIL



Architectural Concealed Mullions are available on all Nailor stationary nondrainable aluminum louvers, providing a continuous blade appearance without size limitations. Mullions are constructed of the same material as the louver.

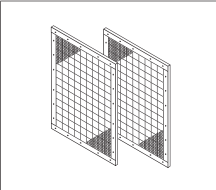
Nailor stationary and adjustable/ combination drainable blade louvers feature concealed mullions up to 120" (3048) wide, with larger assemblies requiring separate visible frames with downspouts. Visible Mullions are provided with a Mullion Cover to enhance the architectural appearance of the louver. Mullions are constructed of the same material as the louver and finished to match.

FALSE MULLIONS

False mullions, an architectural feature simulating a mullion, are also available where required visually. They may be shipped loose for mounting to the louver at the installation site, or can be an integral extension of the louver frame, factory mounted. Mullions are constructed of the same material as the louver and finished to match.

SCREEN TYPES:

OPTION CODE BSG BIRD SCREEN - GALV. STEEL (D) OPTION CODE BSA **BIRD SCREEN - ALUMINUM** OPTION CODE BSSS **BIRD SCREEN - TYPE 304** STAINLESS STEEL OPTION CODE BSN **BIRD SCREEN - NONE** OPTION CODE 00 **INSECT SCREEN - NONE (DEFAULT) OPTION CODE ISA INSECT SCREEN - ALUMINUM OPTION CODE ISSS BIRD SCREEN - TYPE 304** STAINLESS STEEL



Bird and Insect screens prevent the passage of undesirable elements through the louver while maintaining maximum airflow. All Nailor louvers come standard with a bird screen, either 3/4" x .051 (19 x 1.3) wire expanded and flattened aluminum or 1/2" mesh x 19 ga. (13 x 1.1) wire galvanized, dependent on louver construction, unless ordered otherwise. A variety of screen options are available to suit most applications: 1/2" mesh x 18 ga. (13 x 1.3) wire Type 304 stainless steel bird screens, 18 - 16 mesh, .011 (.30) wire aluminum insect screens and 18 - 16 mesh 0.11" (.30) wire Type 304 stainless steel insect screens may be ordered for all louver types.

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Options and Accessories

is ordered.

All Nailor louvers are mechanically fastened to provide a clean visual appearance when painted or anodized. Optional welded construction is available on all Nailor stationary

louvers for applications that may be subject to vibration damage, i.e. when located in proximity to an air handler. Welded construction is not available when anodized finish

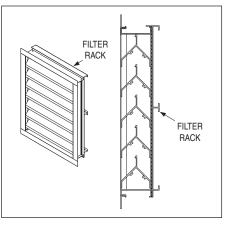
WELDED CONSTRUCTION:

OPTION CODE WE

FILTER RACK:

OPTION CODE FR1 1" (25) FILTER RACK

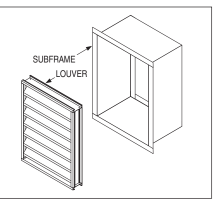
OPTION CODE **FR2** 2" (51) FILTER RACK



For applications where air filtration is required, Nailor offers 1" (25) or 2" (51) filter racks for standard filters, filters by others. Filters are easily accessible with a slide and lock in style design for quick service. Filter racks are constructed of the same material as the louver and factory installed with mechanical fasteners. All Nailor louvers are available with optional filter racks. Consult your Nailor representative for specific details and dimensional drawings for specific louver applications.

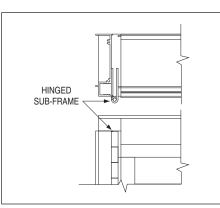
CHANNEL SUB-FRAME AND HINGES:

OPTION CODE **CSUB** CHANNEL SUB-FRAME



Sub-frames are used as an auxiliary frame around a louver and by adding additional hardware you can enable a louver to be removable, hinged, latched, and for certain applications, restrained. All Nailor extruded aluminum stationary louvers are available with optional channel sub-frames; contact your Nailor representative for sub-frame requirements for steel stationary louvers.

OPTION CODE **HB** HINGED BOTTOM OPTION CODE **HL** HINGED LEFT OPTION CODE **HR** HINGED RIGHT OPTION CODE **HT** HINGED TOP

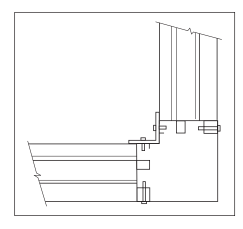


Some applications require access behind a louver for service and maintenance of other system components. When ordered with a channel sub-frame, hinges allow a louver to become an access door, providing easy access behind the louver. Hinges are available on top, bottom, and left or right orientations. Standard piano style hinges are factory mounted when ordered. All Nailor extruded aluminum stationary louvers are available with optional hinges; contact your Nailor representative for hinge requirements for steel stationary louvers.

LOUVERS

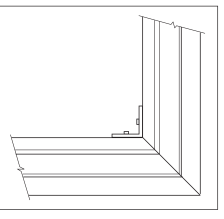
CORNER CONSTRUCTION:

OPTION CODE SBCC BOX CORNER DETAIL



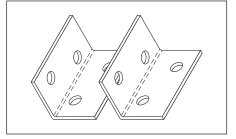
Louvers that follow the architectural line of a building's exterior around a corner may have either mitered or boxed corners, depending on the blade style of the louver selected. All Nailor extruded aluminum stationary J and K non-drainable louvers are available with optional mitered corners providing a desirable continuous look, and all Nailor extruded aluminum stationary drainable louvers are available with optional box corners only; contact your Nailor representative for corner requirements for steel stationary louvers.

OPTION CODE SMCC MITERED CORNER DETAIL

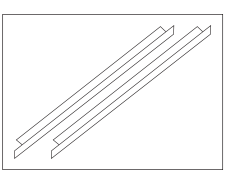


INSTALLATION ANGLES:

OPTION CODE PACA MOUNTING CLIPS



OPTION CODE PAAA CONTINUOUS ANGLES



Mounting clips and continuous angles are utilized to anchor a louver to an opening and provide a clean, easy, and speedy installation. When ordered, mounting clips and continuous angles are shipped loose for field assembly. All Nailor extruded aluminum stationary louvers are available with optional mounting clips and continuous angles; contact your Nailor representative for installation angle and mounting clip requirements for steel stationary louvers.

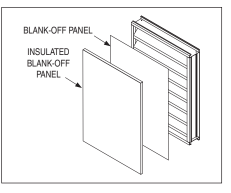
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LOUVER OPTIONS

Options and Accessories

BLANK-OFF PANELS:

OPTION CODE **BA** .040" ALUMINUM OPTION CODE **BAI1** .040" ALUMINUM W/1" (25) INSUL. OPTION CODE **BAI2** .040" ALUMINUM W/2" (51) INSUL. OPTION CODE **BG** 20 GA. GALVANIZED STEEL OPTION CODE **BGI1** 20 GA. GALVANIZED STEEL WITH 1" (25) INSULATION OPTION CODE **BGI2** 20 GA. GALVANIZED STEEL WITH 2" (51) INSULATION

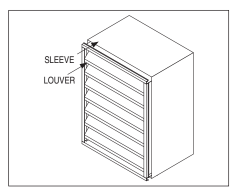


Certain louver applications may require that the airflow be controlled with a blank-off panel while still maintaining the louver's architectural appearance and aesthetic appeal. Blank-off panels can be a plain sheet of either galvanized steel or aluminum or a sandwich type panel in which 1" (25) or 2" (51) insulation attached. All Nailor extruded aluminum stationary louvers are available with blank-off contact your panels; Nailor representative Industries for blank-off panel requirements for steel stationary louvers.

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SLEEVE TYPES:

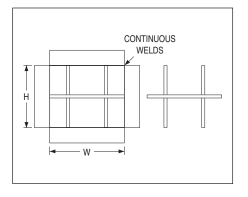
OPTION CODE **S304** TYPE 304 STAINLESS STEEL OPTION CODE **SALV** ALUMINUM OPTION CODE **SGLV** GALVANIZED STEEL



A factory installed louver sleeve allows the units to ship directly to jobsite ready for installation, saving time, money and costly field fabrication and mounting, as well as helping to ensure proper installation. Sleeves are available in a variety of construction and thickness: Galvanized steel sleeve (20 ga. [1.0], 18 ga. [1.3], 16 ga. [1.6], 14 ga. [2.0], 12 ga. [2.7] or 10 ga. [3.5]), Aluminum sleeve (16 ga. [1.6], 14 ga. [2.0], 10 ga. [3.5]) or Type 304 stainless steel sleeve (20 ga. [1.0], 18 ga. [1.3], 16 ga. [1.6], 14 ga. [2.0], 12 ga. [2.7] or 10 ga. [3.5]). All Nailor louvers are available with factory installed sleeves.

SECURITY BARS:

OPTION CODE **SECB** SECURITY BARS



When combined with a sleeve, security bars provide maximum protection for installations where penetration through a wall needs to be secure. Available in a 2" (51) flat steel frame welded continuously at the corners, a variety of bar designs, bar material, construction types and bar spacing is available. Contact your Nailor representative for security bar requirements for all Nailor louvers.

Available Louver Finishes

Nailor offers 21 standard paint colors 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. Nailor also offers 6 standard anodized finishes. Custom color matching is also available upon request. Contact your local Nailor representative.

See inside cover for available louver finishes color chart.

Note: Due to the printing process, colors shown approximate as closely as possible to the actual paint colors.

FINISH TYPE:

DESCRIPTION:

Fluoropolymer Powder Coat

AAMA 2605 - Superior Finish (AKA: Powdura[®] 5000, Coraflon[®] Powder, Interpon[®] D3000-Fluoromax)

High Performance Powder Coat

AAMA 2604 - High Performance Finish (AKA: Powdura[®] 4000, Envirocron[®] Ultra DurablePowder, Dynadure[™] 400, Interpon[®] D2000)

Durable Powder Coat

AAMA 2603 - Pigmented Organic Coatings (AKA: Powdura[®] 3000, Envirocron[®] Durable Powder, Dynadure[™] 300, Interpon[®] D1000)

Clear Anodize 215-R1 AA-M10C22A41 (0.7 mil. min.)

Clear Anodize 204-R1

AA-M10C22A31 (0.4 - 0.7 mil.)

Color Anodize

AA-M10C22A44 (0.7 mil. min.)

Prime Coat

"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.

Nailor Nailor

A new alternative to traditional 70% Kynar 500[®]/Hylar 5000[®] PVDF fluoropolymer liquid coatings.

"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.

"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.

Architectural Class I. Clear, colorless and hard oxide aluminum coating that resists weathering and chemical attack. Recommended for severely corrosive and abrasive atmospheric exposure.

Architectural Class II. Clear, colorless and hard oxide aluminum coating that resists weathering and chemical attack. Recommended for normal weather exposure.

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.

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.

Contact your local representative for Color Guide and paint warranty information. Paint finish warranties are not applicable to steel products. Powdura[®] is a registered trademark of The Sherwin-Williams Company.

Coraflon® and Envirocron® are registered trademarks of PPG Industries Ohio, Inc. Interpon® is a registered trademark of Akzo Nobel Powder Coatings Ltd. Kynar 500® is a registered trademark of Arkema, Inc. Hylar 5000® is a registered trademark of Solvay Solexis, Inc.



Nailor[®] Louver Finishes & Color Guide

Slate Blue	LF01	Medium Bronze	LF02
Light Gray	LF04	Charcoal	LF05
Western Tan	LF07	Architectural Bronze	LF08
Forest Green	LF10	Surrey Beige	LF11
Barn Red	LF13	Burgundy	LF14
Almond	LF16	Coastal White	LF17
Black	LF19	Gloss Black	LF20

Sandstone LF03 **Bone White** LF06 LF09 Legal Blue **Royal Brown** LF12 LF15 Clay Vista Green **LF18 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.

Note: Due to the printing process, colors shown approximate as closely as possible to the actual paint colors.