

LOUVER PRODUCTS

- Architectural Blade Louvers
- Drainable Blade Louvers
- Wind-Driven Rain Louvers
- Sightproof Louvers
- Thinline Louvers
- Adjustable Blade Louvers
- Combination Operable/Drainable Blades Louvers
- Acoustical Louvers



At Nailor Industries, we've been manufacturing premium quality air control products for over forty years. We've learned a lot since producing our first device and have incorporated that knowledge into the latest designs and production techniques that are offered today. Designed and engineered to meet the most demanding specifications, Nailor's louver products combine architecturally enhancing aesthetics with excellent performance characteristics. So go ahead and take advantage of our experience and dedication to quality engineering and customer satisfaction.

Features & Benefits of Nailor Louvers:

- **Nailor offers a wide variety of blade styles to meet mechanical system requirements and architectural design criteria.**
- **Extruded aluminum or galvanized steel construction for high durability and quality fit and finish.**
- **Reinforcing bosses run the full length of extruded aluminum blades for superior strength.**
- **Zinc plated 'High-Grip' fasteners: All Nailor louvers are precision assembled using zinc plated fasteners. Optional fully welded construction available.**
- **Low pressure drop characteristics require less fan energy and contribute to efficient system operation.**
- **Drainable Head is standard on many models for maximum protection against water running down the building face.**
- **Integral caulking slots on frames to help ensure tight and tidy installation.**
- **Vast selection of finishes and colors.**

AMCA International Member

Nailor Industries is an active member of the Air Movement and Control Association International (AMCA) which, among other services, provides standardized test criteria for air control devices. In addition, AMCA also offers a Certified Ratings Program which provides assurance that cataloged performance ratings are reliable and accurate. Only products whose ratings are based on tests performed in accordance with AMCA recognized test methods at the AMCA Testing Laboratory or an AMCA Accredited Laboratory, and adhere to the Certified Ratings Program criteria, can be licensed to use the Certified Ratings Seal.



Nailor Industries Inc. certifies the Models 1604JD, 1606JD, 1604KD, 1606KD, 1604D, 1604DD, 1606DD, 1604AD, 1606AD, 1606CDAF, 1704JD, 1706JD and 1706D shown herein are 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 and Water Penetration ratings.



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.



Nailor Industries Inc. certifies the Model 1612QS 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 Water Penetration, Air Performance and Sound ratings.

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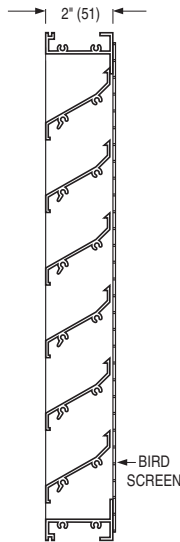
Model	Depth	Blade Style/Angle	Free Area Sq. Ft. (Sq. Meters)	Free Area %	Beginning Point of Water Penetration
Extruded Aluminum Stationary • Non-Drainable See Pg. 4					
1602J	2" (51)	J/30°	7.50 (0.70)	47%	527 fpm (2.68m/sec.)
1602K	2" (51)	K/30°	7.55 (0.70)	47%	401 fpm (2.04m/sec.)
1604J	4" (102)	J/37°	8.62 (0.80)	54%	722 fpm (3.67m/sec.)
1606J	6" (152)	J/37°	8.13 (0.76)	51%	1029 fpm (5.23m/sec.)
Extruded Aluminum Stationary • Drainable Head See Pg. 5					
1604JD	4" (102)	J/37°	8.57 (0.80)	54%	961 fpm (4.88m/sec.)
1606JD	6" (152)	J/37°	8.13 (0.76)	51%	1121 fpm (5.69m/sec.)
1604KD	4" (102)	K/37°	7.51 (0.70)	47%	892 fpm (4.53m/sec.)
1606KD	6" (152)	K/37°	7.93 (0.74)	50%	1017 fpm (5.17m/sec.)
Extruded Aluminum Stationary • Drainable Blade See Pg. 6					
1604D	4" (102)	Drainable/37°	8.26 (0.77)	52%	852 fpm (4.33m/sec.)
1606D	6" (152)	Drainable/37°	8.32 (0.77)	52%	1012 fpm (5.14m/sec.)
1604DD	4" (102)	Dual Drainable/37°	8.14 (0.76)	51%	1000 fpm (5.08m/sec.)
1606DD	6" (152)	Dual Drainable/37°	7.92 (0.74)	50%	1193 fpm (6.06m/sec.)
Extruded Aluminum Stationary • Wind-Driven Rain • Sightproof See Pg. 7					
1605WD	5" (127)	Drainable/30°	8.64 (0.80)	54%	1025 fpm (5.21m/sec.)
Extruded Aluminum Stationary • Sightproof See Pg. 7					
1604Y	4" (102)	Inverted Y/45°	4.67 (0.43)	29%	—
Extruded Aluminum Adjustable and Combination • Drainable Blade See Pg. 8					
1604AD	4" (102)	Adjustable Drainable/37½°	7.10 (0.66)	44%	953 fpm (4.84m/sec.)
1606AD	6" (152)	Adjustable Drainable/37½°	8.15 (0.76)	51%	970 fpm (4.93m/sec.)
1606CDAF	6" (152)	Combination Drainable w/Airfoil/45°	6.89 (0.64)	43%	1142 fpm (5.80m/sec.)
Formed Aluminum or Steel Acoustical See Pg. 7					
1612QS	12" (305)	J-Sightproof/45°	4.79 (0.45)	30%	977 fpm (4.96m/sec.)
Formed Steel Stationary • Non-Drainable See Pg. 9					
1704J	4" (102)	J/45°	8.53 (0.79)	53%	869 fpm (4.41m/sec.)
1706J	6" (152)	J/45°	8.53 (0.79)	53%	938 fpm (4.77m/sec.)
Formed Steel Stationary • Drainable Head See Pg. 9					
1704JD	4" (102)	J/45°	8.29 (0.77)	52%	937 fpm (4.76m/sec.)
1706JD	6" (152)	J/45°	8.29 (0.77)	52%	1029 fpm (5.23m/sec.)
Formed Steel Stationary • Drainable Blade See Pg. 10					
1704D	4" (102)	Drainable/45°	8.44 (0.78)	53%	976 fpm (4.96m/sec.)
1706D	6" (152)	Drainable/45°	8.05 (0.75)	50%	847 fpm (4.30m/sec.)
1704DHP	4" (102)	Drainable/37½°	8.55 (0.76)	53%	896 fpm (4.55m/sec.)
1706DHP	6" (152)	Drainable/37½°	9.05 (0.84)	56%	988 fpm (5.02m/sec.)
Formed Steel Adjustable • Drainable Blade See Pg. 11					
1704AD	4" (102)	Drainable/37½°	8.03 (0.75)	50%	991 fpm (5.03m/sec.)
1706AD	6" (152)	Drainable/37½°	8.80 (0.82)	55%	977 fpm (4.96m/sec.)

- Dimensions are in inches (mm).
- Free Areas shown are for 48" x 48" (1219 x 1219).
- Beginning Point of Water Penetration: .01 oz./sq. ft. (3ml/sq. m), 15 minute test duration, 48" x 48" (1219 x 1219) test size.

Nailor non-drainable louvers feature standard J or K style blade designs and provide good protection against general weather conditions with low pressure drop characteristics. Architectural style concealed Mullions allow for a continuous line appearance on multiple section widths. Thinline models are ideal for use in thin wall applications or a/c units where a full depth louver cannot be accommodated.

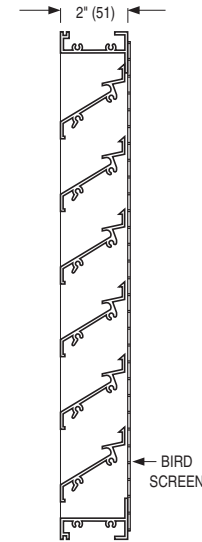
Model 1602J

Thinline • J Blade



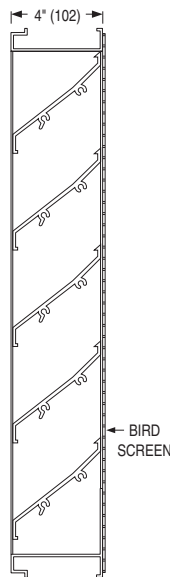
Model 1602K

Thinline • K Blade



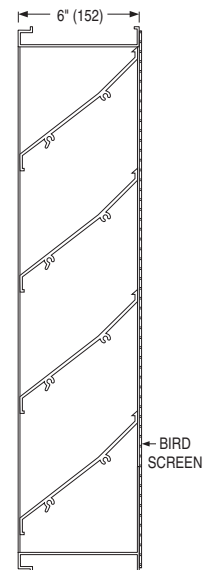
Model 1604J

4" (102) Deep • J Blade



Model 1606J

6" (152) Deep • J Blade



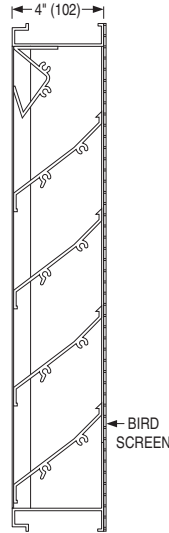
Model	Depth	Blade Angle	Blade/Frame Thickness	Free Area Sq. Ft. (Sq. meters)	Free Area %	Beginning Point of Water Penetration		
						Free Area Velocity fpm (m/sec.)	Air Volume cfm (l/s)	Pressure Drop in. w.g. (Pa)
1602J	2" (51)	30°	.060" (1.5)	7.50 (0.70)	47%	527 (2.68)	3952 (1865)	.04 (10)
1602K	2" (51)	30°	.060" (1.5)	7.55 (0.70)	47%	401 (2.04)	3028 (1429)	.02 (5)
1604J	4" (102)	37°	.080" (2.03)	8.62 (0.80)	54%	722 (3.67)	6224 (2937)	.09 (22)
1606J	6" (152)	37°	.080" (2.03)	8.13 (0.76)	51%	1029 (5.23)	8366 (3948)	.13 (32)

- Dimensions are in inches (mm).
- Free Areas shown are for 48" x 48" (1219 x 1219).
- Beginning Point of Water Penetration: .01 oz./sq. ft. (3ml/sq. m), 15 minute test duration, 48" x 48" (1219 x 1219) test size.

Drainable head feature allows for water dispersal of rain that falls down building face, preventing it from affecting the air intake. Suitable for use in exhaust and low to medium velocity intake applications, blade designs enhance architectural appearance and contribute to overall system efficiency.

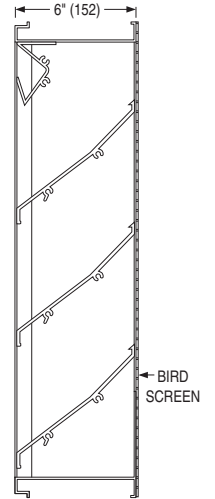
Model 1604JD

4" (102) Deep • J Blade



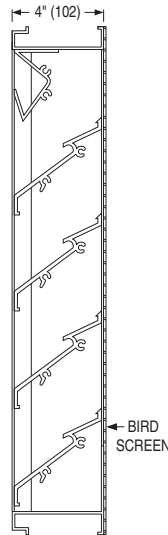
Model 1606JD

6" (152) Deep • J Blade



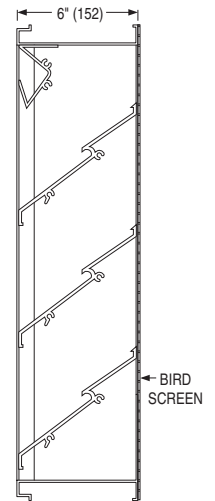
Model 1604KD

4" (102) Deep • K Blade



Model 1606KD

6" (152) Deep • K Blade



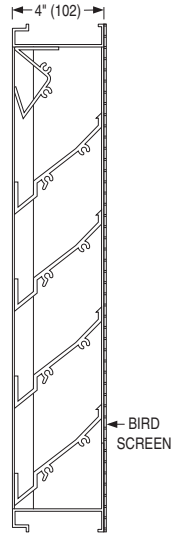
Model	Depth	Blade Angle	Blade/Frame Thickness	Free Area Sq. Ft. (Sq. meters)	Free Area %	Beginning Point of Water Penetration		
						Free Area Velocity fpm (m/sec.)	Air Volume cfm (l/s)	Pressure Drop in. w.g. (Pa)
1604JD	4" (102)	37°	.080" (2.03)	8.57 (0.80)	54%	961 (4.88)	8236 (3887)	.16 (40)
1606JD	6" (152)	37°	.080" (2.03)	8.13 (0.76)	51%	1121 (5.69)	9113 (4300 l/s)	.15 (37)
1604KD	4" (102)	37°	.080" (2.03)	7.51 (0.70)	47%	892 (4.53)	6699 (3161 l/s)	.11 (27)
1606KD	6" (152)	37°	.080" (2.03)	7.93 (0.74)	50%	1017 (5.17)	8065 (3806 l/s)	.14 (35)

- Dimensions are in inches (mm).
- Free Areas shown are for 48" x 48" (1219 x 1219).
- Beginning Point of Water Penetration: .01 oz./sq. ft. (3ml/sq. m), 15 minute test duration, 48" x 48" (1219 x 1219) test size.

Nailor single & dual drainable blade louvers provide excellent weather protection with efficient air performance and aesthetics that complement any building's exterior architectural styling. Suitable for use in exhaust and low to medium velocity intake applications.

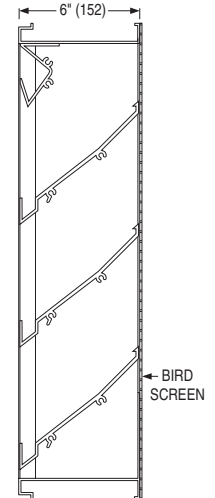
Model 1604D

4" (102) Deep • Drainable Blade



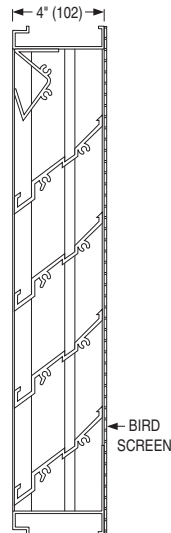
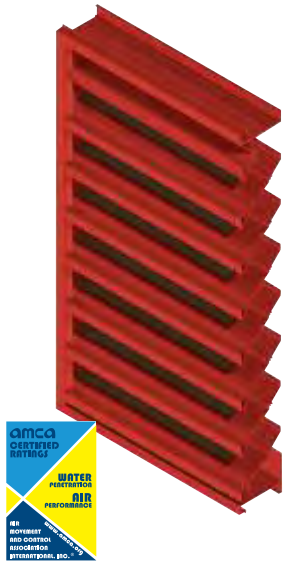
Model 1606D

6" (152) Deep • Drainable Blade



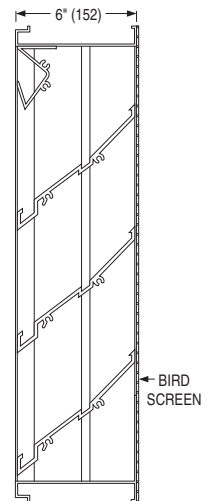
Model 1604DD

4" (102) Deep • Dual Drainable Blade



Model 1606DD

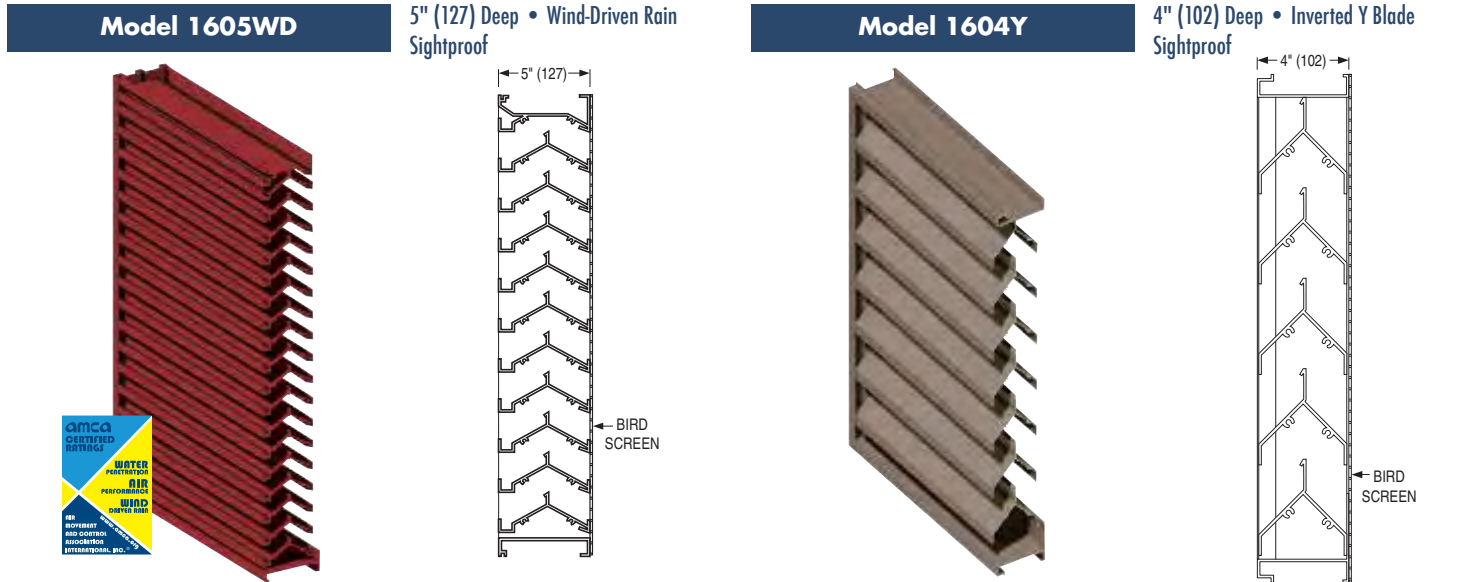
6" (152) Deep • Dual Drainable Blade



Model	Depth	Blade Angle	Blade/Frame Thickness	Free Area Sq. Ft. (Sq. meters)	Free Area %	Beginning Point of Water Penetration		
						Free Area Velocity fpm (m/sec.)	Air Volume cfm (l/s)	Pressure Drop in. w.g. (Pa)
1604D	4" (102)	37°	.080" (2.03)	8.26 (0.77)	52%	852 (4.33)	7038 (3321)	.13 (32)
1606D	6" (152)	37°	.080" (2.03)	8.32 (0.77)	52%	1012 (5.14)	8420 (3973)	.13 (32)
1604DD	4" (102)	37°	.080" (2.03)	8.14 (0.76)	51%	1000 (5.08)	8140 (3841)	.16 (40)
1606DD	6" (152)	37°	.080" (2.03)	7.92 (0.74)	50%	1193 (6.06)	9449 (4459)	.18 (45)

- Dimensions are in inches (mm).
- Free Areas shown are for 48" x 48" (1219 x 1219).
- Beginning Point of Water Penetration: .01 oz./sq. ft. (3ml/sq. m), 15 minute test duration, 48" x 48" (1219 x 1219) test size.

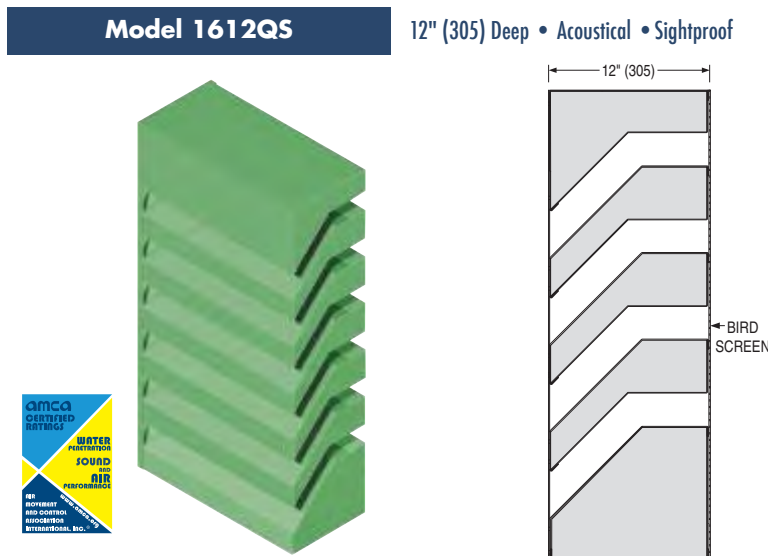
Nailor Model 1605WD Wind-Driven Rain louver provides maximum weather protection with a sightproof blade design. Model 1604Y features an "Inverted Y" sightproof blade design that provides good protection against most weather conditions as well as potential vandalism for ground level applications.



Model	Depth	Blade Angle	Blade/Frame Thickness	Free Area Sq. Ft. (Sq. meters)	Free Area %	Beginning Point of Water Penetration		
						Free Area Velocity fpm (m/sec.)	Air Volume cfm (l/s)	Pressure Drop in. w.g. (Pa)
1605WD	5" (127)	30°	.080" (2.03)	8.64 (0.80)	54%	1025 (5.21)	8856 (4179)	.32 (80)
1604Y	4" (102)	45°	.080" (2.03)	4.67 (0.43)	29%	—	—	—

FORMED ACOUSTICAL

Model Series 1612QS combines the most effective sound attenuation performance with protection from nature's elements in an architecturally pleasing design. Sightproof blade design is suitable for intake or exhaust applications.



FREE FIELD NOISE REDUCTION

Octave Band (Frequency)(Hz)	Free Field Noise Reduction (dB)	Transmission Loss (dB)	Sound Transmission Class
2 (125)	11	5	13
3 (250)	11	5	
4 (500)	16	10	
5 (1000)	25	19	
6 (2000)	20	14	
7 (4000)	19	13	

Model	Depth	Blade Angle	Blade/Frame Thickness	Free Area Sq. Ft. (Sq. meters)	Free Area %	Beginning Point of Water Penetration		
						Free Area Velocity fpm (m/sec.)	Air Volume cfm (l/s)	Pressure Drop in. w.g. (Pa)
1612QS	12"(305)	45%	.080" (2.03)	4.79 (0.45)	30%	977 (4.96)	4680 (2208)	.12 (29.8)

- Dimensions are in inches (mm).
- Free Areas shown are for 48" x 48" (1219 x 1219).
- Beginning Point of Water Penetration: .01 oz./sq. ft. (3ml/sq. m), 15 minute test duration, 48" x 48" (1219 x 1219) test size.

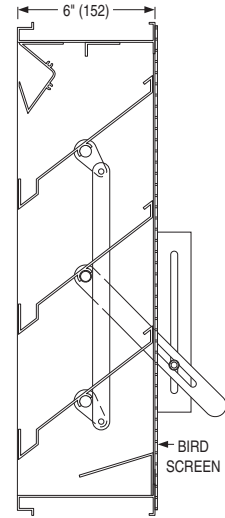
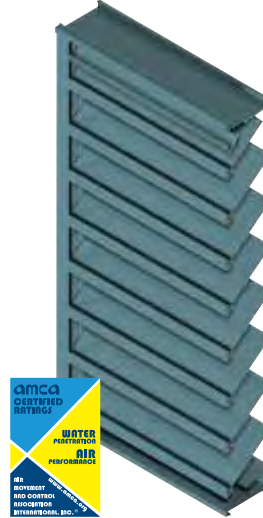
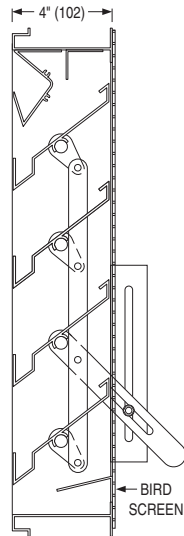
Nailor adjustable drainable louvers combine superior weather protection and architecturally pleasing aesthetics with airflow control including tight shut-off when no airflow is required. Blades can be operated manually with a hand locking quadrant, or with an actuator. Suitable for use in exhaust & low to medium intake applications, the design features drainable blades that divert collected water down concealed side downspouts and out the sill.

Model 1604AD

4" (102) Deep • Drainable Blade

Model 1606AD

6" (152) Deep • Drainable Blade



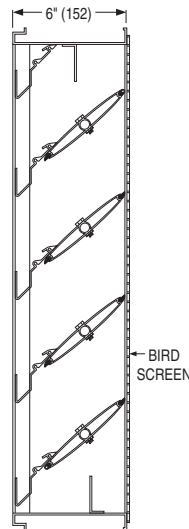
Model	Depth	Blade Angle	Blade/Frame Thickness	Free Area Sq. Ft. (Sq. meters)	Free Area %	Beginning Point of Water Penetration		
						Free Area Velocity fpm (m/sec.)	Air Volume cfm (l/s)	Pressure Drop in. w.g. (Pa)
1604AD	4" (102)	37½°	.080" (2.03)	7.10 (0.66)	44%	953 (4.84)	6766 (3193)	.21 (52)
1606AD	6" (152)	37½°	.080" (2.03)	8.15 (0.76)	51%	970 (4.93)	7906(3731)	.17 (42)

EXTRUDED ALUMINUM COMBINATION

Nailor Model 1606CDAF is an extruded aluminum combination louver and damper that incorporates front stationary drainable blades and rear adjustable airfoil blades all within a single frame. The design provides efficient air performance and aesthetics that complement any building exterior, while providing tight shut-off when no airflow is required. The drainable blades provide excellent weather protection for exhaust and low to medium velocity intake air applications by utilizing rain gutters to divert collected water down concealed side downspouts and out the sill. Rear blades can be operated manually with a hand locking quadrant, or with an actuator.

Model 1606CDAF

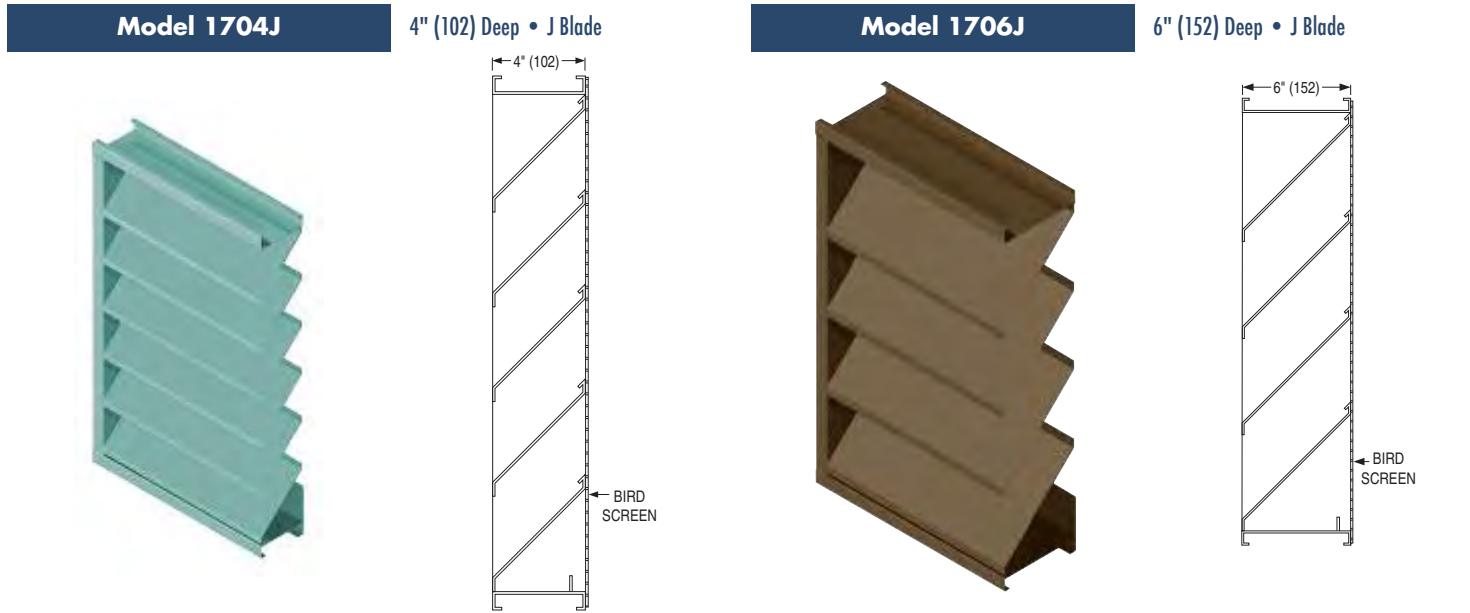
6" (152) Deep • Drainable Front Blades
Rear Operable Airfoil Blades



Model	Depth	Blade Angle	Blade/Frame Thickness	Free Area Sq. Ft. (Sq. meters)	Free Area %	Beginning Point of Water Penetration		
						Free Area Velocity fpm (m/sec.)	Air Volume cfm (l/s)	Pressure Drop in. w.g. (Pa)
1606CDAF	6" (152)	45°	.080"/.125" (2.03/3.18)	6.89 (0.64)	43%	1142 (5.80)	7868 (3713)	.19 (47)

- Dimensions are in inches (mm).
- Free Areas shown are for 48" x 48" (1219 x 1219).
- Beginning Point of Water Penetration: .01 oz./sq. ft. (3ml/sq. m), 15 minute test duration, 48" x 48" (1219 x 1219) test size.

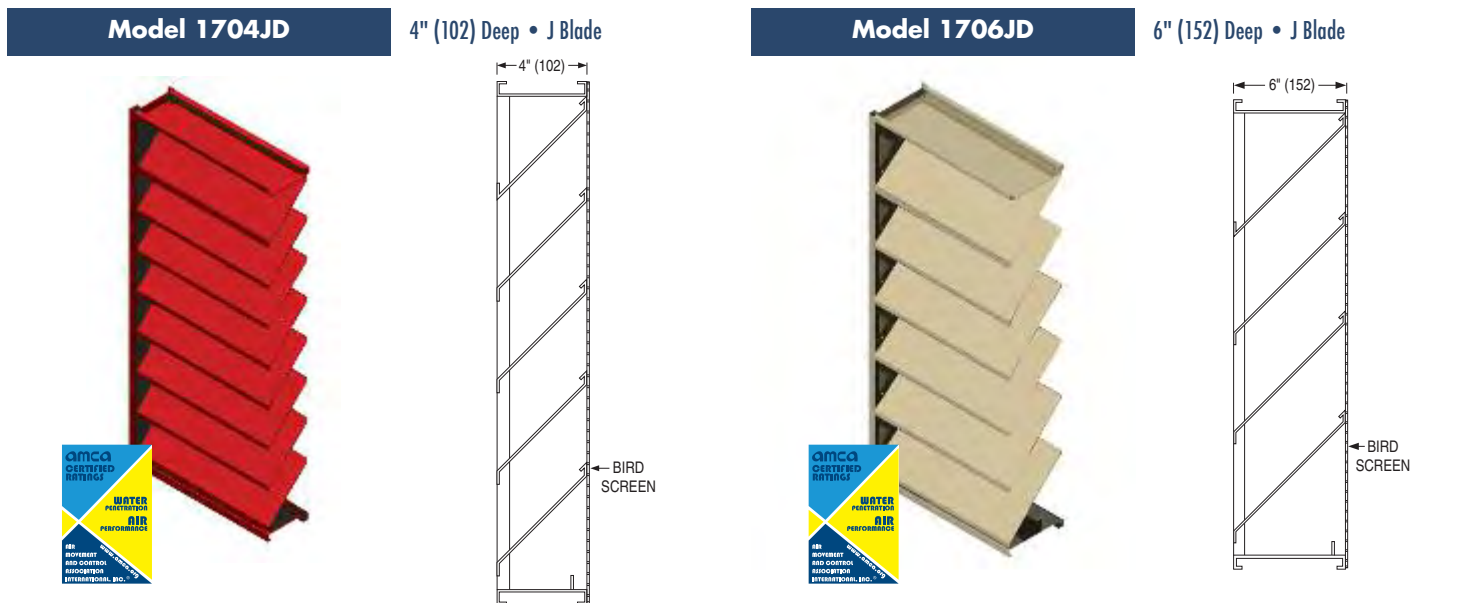
Nailor formed steel louvers are designed with smooth, clean lines that visually complement any structure's exterior styling. Galvanized steel construction is economical yet extremely durable. Suitable for use in exhaust and low to medium velocity intake applications.



Model	Depth	Blade Angle	Blade/Frame Thickness	Free Area Sq. Ft. (Sq. meters)	Free Area %	Beginning Point of Water Penetration		
						Free Area Velocity fpm (m/sec.)	Air Volume cfm (l/s)	Pressure Drop in. w.g. (Pa)
1704J	4" (102)	45°	18 ga./20 ga. (1.3/1.0)	8.53 (0.79)	53%	869 (4.41)	7413 (3498)	.13 (32)
1706J	6" (152)	45°	18 ga./20 ga. (1.3/1.0)	8.53 (0.79)	53%	938 (4.77)	8001 (3776)	.15 (37)

FORMED STEEL STATIONARY • DRAINABLE HEAD

Drainable head feature allows for water dispersal of rain that falls down building face, preventing it from affecting the air intake. Suitable for use in exhaust and low to medium velocity intake applications, blade designs enhance architectural appearance and contribute to overall system efficiency.



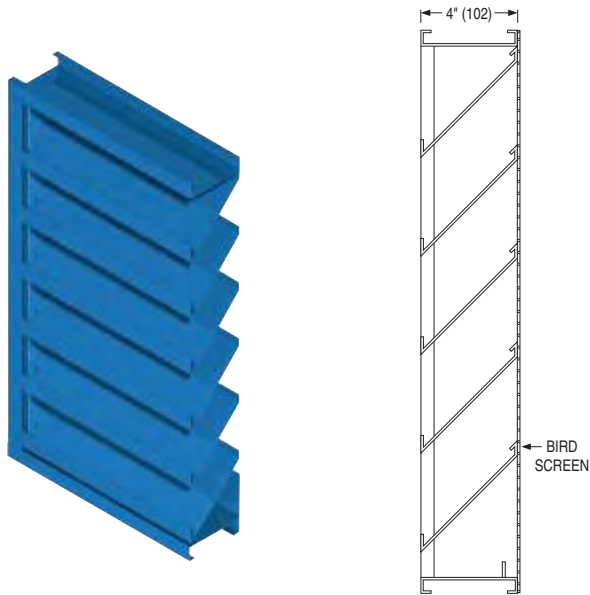
Model	Depth	Blade Angle	Blade/Frame Thickness	Free Area Sq. Ft. (Sq. meters)	Free Area %	Beginning Point of Water Penetration		
						Free Area Velocity fpm (m/sec.)	Air Volume cfm (l/s)	Pressure Drop in. w.g. (Pa)
1704JD	4" (102)	45°	18 ga./20 ga. (1.3/1.0)	8.29 (0.77)	52%	937 (4.76)	7768 (3666)	.16 (40)
1706JD	6" (152)	45°	18 ga./20 ga. (1.3/1.0)	8.29 (0.77)	52%	1029 (5.23)	8530 (4025)	.19 (47)

- Dimensions are in inches (mm).
- Free Areas shown are for 48" x 48" (1219 x 1219).
- Beginning Point of Water Penetration: .01 oz./sq. ft. (3ml/sq. m), 15 minute test duration, 48" x 48" (1219 x 1219) test size.

Nailor formed steel drainable blade louvers provide excellent weather protection with good air performance, suitable for use in exhaust and low to medium velocity intake applications. Galvanized steel construction is economical yet extremely durable. Drainable head allows for water dispersal of rain that falls down building face, preventing it from affecting the air intake.

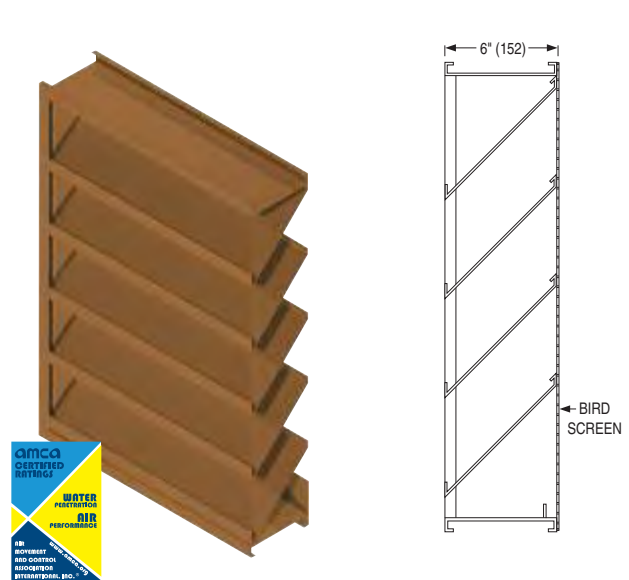
Model 1704D

4" (102) Deep • Drainable Blade



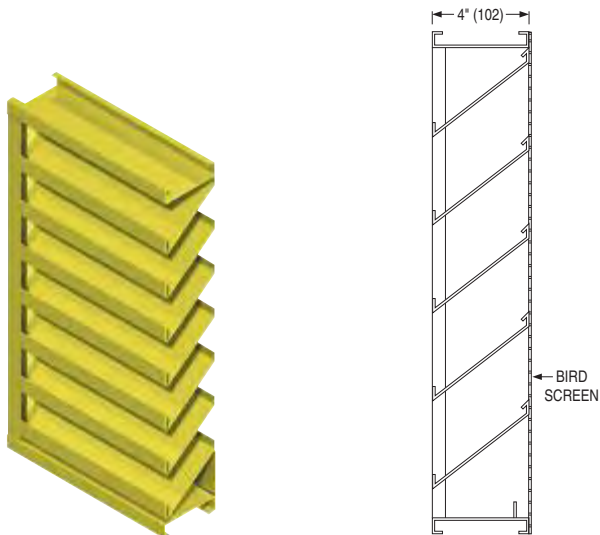
Model 1706D

6" (152) Deep • Drainable Blade



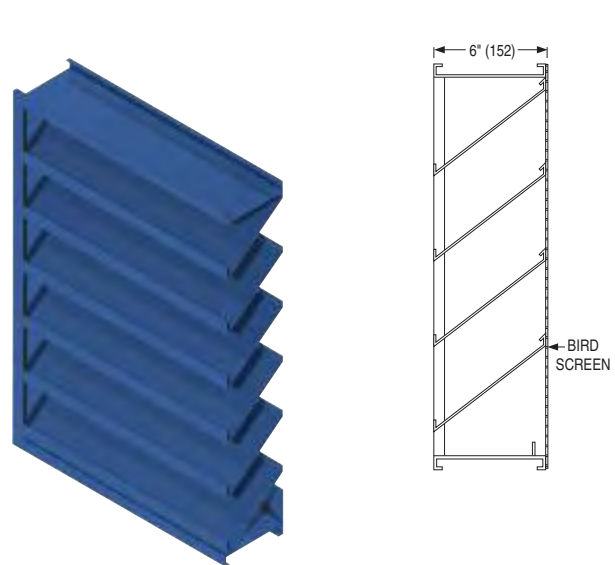
Model 1704DHP

4" (102) Deep • High Performance



Model 1706DHP

6" (152) Deep • High Performance



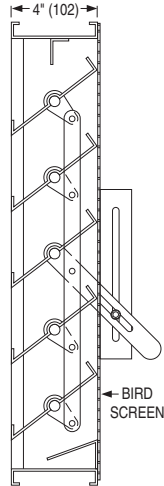
Model	Depth	Blade Angle	Blade/Frame Thickness	Free Area Sq. Ft. (Sq. meters)	Free Area %	Beginning Point of Water Penetration		
						Free Area Velocity fpm (m/sec.)	Air Volume cfm (l/s)	Pressure Drop in. w.g. (Pa)
1704D	4" (102)	45°	18 ga./20 ga. (1.3/1.0)	8.44 (0.78)	53%	976 (4.96)	8237 (3887)	.14 (35)
1706D	6" (152)	45°	18 ga./20 ga. (1.3/1.0)	8.05 (0.75)	50%	847 (4.30)	6818 (3217)	.12 (30)
1704DHP	4" (102)	37½°	18 ga./20 ga. (1.3/1.0)	8.55 (0.76)	53%	896 (4.55)	7661 (3615)	.14 (35)
1706DHP	6" (152)	37½°	18 ga./20 ga. (1.3/1.0)	9.05 (0.84)	56%	988 (5.02)	8941 (4219)	.16 (40)

- Dimensions are in inches (mm).
- Free Areas shown are for 48" x 48" (1219 x 1219).
- Beginning Point of Water Penetration: .01 oz./sq. ft. (3ml/sq. m), 15 minute test duration, 48" x 48" (1219 x 1219) test size.

Nailor adjustable drainable louvers combine superior weather protection and architecturally pleasing aesthetics with airflow control including tight shut-off when no airflow is required. Blades can be operated manually with a hand locking quadrant, or with an actuator. Suitable for use in exhaust & low to medium intake applications, the design features drainable blades that divert collected water down concealed side downspouts and out the sill.

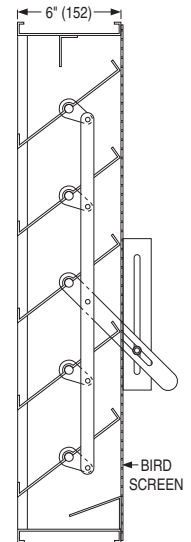
Model 1704AD

4" (102) Deep • Drainable Blade



Model 1706AD

6" (152) Deep • Drainable Blade



Model	Depth	Blade Angle	Blade/Frame Thickness	Free Area Sq. Ft. (Sq. meters)	Free Area %	Beginning Point of Water Penetration		
						Free Area Velocity fpm (m/sec)	Air Volume cfm (l/s)	Pressure Drop in. w.g. (Pa)
1704AD	4" (102)	37½°	16 ga./16 ga. (1.6/1.6)	8.03 (0.75)	50%	991 (5.03)	7958 (3755)	.11 (27)
1706AD	6" (152)	37½°	16 ga./16 ga. (1.6/1.6)	8.80 (0.82)	55%	977 (4.96)	8598 (4057)	.10 (25)

- Dimensions are in inches (mm).
- Free Areas shown are for 48" x 48" (1219 x 1219).
- Beginning Point of Water Penetration: .01 oz./sq ft. (3ml/sq m), 15 minute test duration, 48" x 48" (1219 x 1219) test size.

LOUVER OPTIONS & ACCESSORIES

Nailor louvers are available with a variety of options and accessories to accommodate any application requirements, as well as simplify installation:

- Flanged Frame
- Bird Screens
- Insect Screens
- Fully Welded Construction
- Filter Racks
- Blank-off Panels
- Subframes with Access Door
- Extended Sills
- Installation Clip Angles
- Sleeves
- Actuators for Operable Models

ALSO AVAILABLE FROM NAILOR:

- Mitered and Box Corner Penthouses
- Specialty Shape Louvers
- Florida Product Approved Louvers

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

FINISH TYPE	DESCRIPTION
Fluoropolymer Powder Coat AAMA 2605-Superior Finish (AKA: Powdura® 5000, Coraflon® Powder, Interpon® D3000-Fluoromax)	"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 new alternative to traditional 70% Kynar 500® / Hylar 5000® PVDF fluoropolymer liquid coatings.
High Performance Powder Coat AAMA 2604 -High Performance Finish (AKA: Powdura® 4000, Envirocron® Ultra Durable Powder, Dynadure™ 400, Interpon® D2000)	"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.
Durable Powder Coat AAMA 2603 -Pigmented Organic Coatings (AKA: Powdura® 3000, Envirocron® Durable Powder, Dynadure™ 300, Interpon® D1000)	"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.
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
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.
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.
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.

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"Complete Air Control and Distribution Solutions"



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