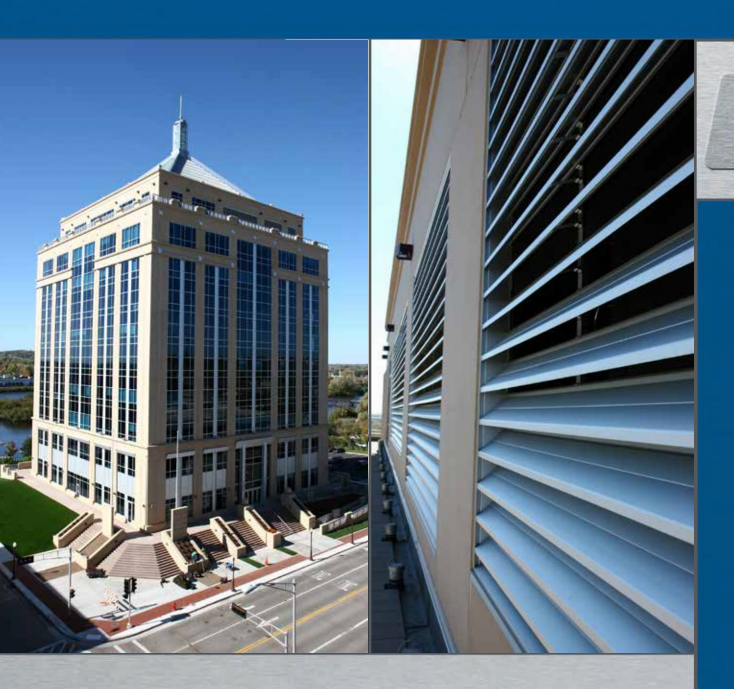
# **Louver Products Severe Duty, Stationary, Operable**





CILDIN Q VALU П z

November 2017



In an effort to help located and select the louver you need, this catalog organizes the more than 100 standard Greenheck louver models into easily navigated categories, organized by your application requirements.



### **Conventional Application Louvers**

#### Fixed Blade

These conventional fixed blade louvers are among our most popular. All shown are AMCA Licensed for Air Performance and Water Penetration and may be applied in conventional intake or exhaust applications where provisions to manage water are present or some nuisance weather infiltration is acceptable or accounted for. These louvers shown are among the most economical options.



EDJ-401
4-inch depth
Stationary
Drainable Head
Extruded Aluminum
J-Blade

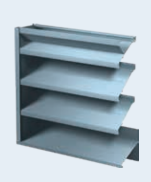
ESJ-401
4-inch depth
Stationary
Non-Drainable
Extruded Aluminum
J-Blade





ESD-435
4-inch depth
Stationary
Drainable Blades
Drainable Head
Extruded Aluminum

ESJ-602
6-inch depth
Stationary
Non-Drainable
Extruded Aluminum
J-Blade





ESD-635
6-inch depth
Stationary
Drainable Blades
Drainable Head
Extruded Aluminum



#### Wind Driven Rain Louvers

#### Fixed Blade

These high performance wind driven rain fixed blade louvers are among our most popular. All shown are AMCA Licensed for Air Performance, Water Penetration and Wind Driven Rain and may be applied in intake or exhaust applications where provisions to manage water are limited. Wind Driven Rain louvers offer far superior protection against driving rain when compared to conventional louvers. Horizontal blade wind driven rain louvers perform extremely well, but vertical blade products offer the best performance considering both weather resistance and airflow performance. These louvers are commonly applied on Data Center projects.

EHH-501
5-inch depth
Stationary
Extruded Aluminum
Horizontal Rain
Resistant Blade

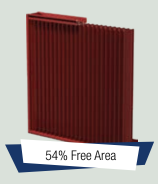




EVH-301
3-inch depth
Stationary
Extruded Aluminum
Vertical Rain
Resistant Blade

EHH-601
6-inch depth
Stationary
Extruded Aluminum
Horizontal Rain
Resistant Blade





EVH-501
5-inch depth
Stationary
Extruded Aluminum
Vertical Rain
Resistant Blade

#### FEMA 361 Tornado Louver

This FEMA 361 louver is our most popular. The louver is tested in accordance to the ICC 500-2008 debris impact standard, which is a 15 lb. 2 x 4 traveling at 100 MPH. The louver is certified to withstand extremely high wind loads and is AMCA Licensed for Air Performance and Water Penetration. Additionally, this louver is a UL Classified Windstorm Rated assembly.



AFL-501
5-inch depth
Stationary
Extruded Aluminum
Inverted V-Blade



#### Miami-Dade County Qualified Florida Building Code Approved Hurricane Louvers

These Miami-Dade Approved and/or Florida Building Code Approved high performance products are among our most popular. All are tested and certified to withstand extremely high wind loads, wind borne debris impacts and, in some cases, high velocity wind driven rain. All are AMCA Licensed for Air Performance and Water Penetration. EHH and EVH models are also AMCA Licensed for Wind Driven Rain. All are AMCA 540 Listed for wind borne debris impact resistance. EVH models are also AMCA 550 Listed for High Velocity Wind Driven Rain.

ESD-635X 6-inch depth Stationary Extruded Aluminum Florida Approved

Drainable Blade



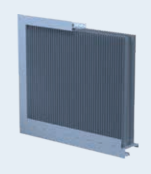
55% Free Area

EVH-501D
5-inch depth
Stationary
Drainable Head
Miami-Dade Approved
Vertical Rain
Resistant Blades

EHH-501X

5-inch depth Stationary Extruded Aluminum Florida Approved Horizontal Rain Resistant Blade





EVH-660D
6-inch depth
Stationary
Extruded Aluminum
Miami-Dade Approved
Vertical Rain
Resistant Blades

#### ESD-635D/DE

6-inch depth Stationary Extruded Aluminum Miami-Dade Approved Drainable Blade DE Lowest Cost

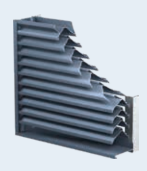




EACA-601D
6-inch depth
Combo Louver/Damper
Extruded Aluminum
Miami-Dade Approved
Drainable Front Blade
Airfoil Damper Blade

#### EHH-601D/DE

6-inch depth
Stationary
Extruded Aluminum
Miami-Dade Approved
Horizontal Rain
Resistant Blade
DE Lowest Cost





# Adjustable Blade Louvers and Combination Louver/Dampers

These adjustable blade louvers and combination louver/dampers are among our most popular. Most often these louvers are powered open or closed via electric actuators, which are most frequently supplied and factory adjusted by Greenheck. All shown are AMCA Licensed for Air Performance and Water Penetration (EAH-690 Air Performance only). The most common application for these louvers are outside air intake or exhaust for warehouses, distribution facilities and manufacturing plants.



EAH-690 6-inch depth Adjustable Full Open 90° blades Extruded Aluminum

EAD-601
6-inch depth
Adjustable
45° Drainable Blades
Extruded Aluminum



EACA-601
6-inch depth
Adjustable
Combo Louver/Damper
Extruded Aluminum
Airfoil Drainable Blades







ECD-601
6-inch depth
Adjustable
Combo Louver/Damper
Extruded Aluminum
Drainable Front Blade

#### **Acoustical Louvers**

These acoustical louvers are among our most popular. The louver blades are lined with sound absorbing insulation which results in a product that is highly effective at reducing nuisance noise to the exterior. All are AMCA Licensed for Air Performance, Water Penetration and Sound.



AFJ-801 8-inch depth Stationary Formed Aluminum Insulated J-Blade

AFJ-601
6-inch depth
Stationary
Formed Aluminum
Insulated J-Balde





AFA-801
8-inch depth
Stationary
Formed Aluminum
Insulated Airfoil Blade



Louve	ers	Airi	ilow	Aes	sthetics			AMCA Certificati	ons		
Туре	Model	Free Area 48 x 48 in. (sq. ft.)	Free Area 48 x 48 in. (%)	Depth (in.)	Blade Alignment	Wind Driven Rain	Water Penetration	Air Performance	Sound	AMCA 540	AMCA 550
	EDD-401	8.22	51	4	Н		✓	✓			
	EDD-601	8.21	51	6	Н		✓	✓			
	EHM-601	7.91	49	6	Н		✓	✓			
Drainable Blade	ESD-202	6.01	38	2	Н		✓	✓			
page 9	ESD-403	8.00	50	4	Н		✓	✓			
	ESD-435	8.92	56	4	Н		✓	✓			
	ESD-603	8.36	52	6	Н		✓	✓			
	ESD-635	9.41	59	6	Н		✓	✓			
	EDJ-401	8.32	52	4	Н		✓	✓			
	EDJ-430	8.35	52	4	Н		✓	✓			
	EDJ-601	8.69	54	6	Н		✓	✓			
Drainable Head	EDK-402	8.49	53	4	Н		✓	✓			
page 10	EDK-430	8.80	55	4	Н		✓	✓			
	ESID-430 DISCHARGE	10.88	68	4	Н						
	ESID-430 INTAKE	7.66	48	4	Н						
	ESJ-202	6.01	38	2	Н		✓	✓			
Non-Drainable	ESJ-401	8.44	53	4	Н		✓	✓			
page 11	ESJ-602	8.73	55	6	Н		✓	✓			
	ESK-402	8.45	53	4	Н		✓	✓			
	EAD-401	6.54	41	4	Н		✓	✓			
	EAD-601	7.34	46	6	Н		✓	✓			
	EAD-635	8.73	55	6	Н		✓	✓			
Adjustable Blade page 12	EAH-401	6.48	41	4	Н		✓	✓			
	EAH-690 (45° BLADE)	6.32	40	6	Н			✓			
	EAH-690 (90° BLADE)	10.87	68	6	Н			✓			
	EAC-401	6.34	40	4	Н		✓	✓			
	EAC-601	7.41	46	6	Н		✓	✓			
	EACA-601	7.68	48	6	Н		✓	✓			
	EACC-401	5.41	34	4	Н						
Combination	EACC-601	6.20	39	6	Н						
Louver/Damper page 13	EACN-601	7.18	45	6	Н		✓	✓			
	ECD-401	7.60	48	4	Н		✓	✓			
	ECD-601	7.32	46	6	Н		✓	✓			
	GCE-402	6.36	40	4	Н						
	GCI-402	6.39	40	4	Н						



Louve	ers	Airl	low	Ae	sthetics			AMCA Certificati	ons		
Туре	Model	Free Area 48 x 48 in. (sq. ft.)	Free Area 48 x 48 in. (%)	Depth (in.)	Blade Alignment	Wind Driven Rain	Water Penetration	Air Performance	Sound	AMCA 540	AMCA 550
	SED-401	5.16	32	4	Н		✓	✓			
Sightproof	SED-501	9.11	57	5	Н		✓	✓			
page 14	SEH-401	5.16	32	4	Н		✓	✓			
	SES-202	3.75	24	2	Н		✓	✓			
	EHH-201	6.20	39	2	Н	✓	✓	✓			
	EHH-401	6.72	42	4	Н	✓	✓	✓			
	EHH-501	6.80	43	5	Н	✓	✓	✓			
Wind Driven Rain	EHH-601	7.58	47	6	Н	✓	✓	✓			
page 15	EHH-701	6.99	43	7	Н	✓	✓	✓			
	EVH-301	8.40	53	3	V	✓	✓	✓			
	EVH-501	8.77	55	5	V	✓	✓	✓			
	EVH-602	6.02	39	6	V	✓	✓	✓			
Florida Product	EHH-501X	6.80	43	5	Н	✓	✓	✓		✓	
Approved	ESD-435X	8.92	56	4	Н		✓	✓		✓	
page 16	ESD-635X	9.41	59	6	Н		✓	✓		✓	
	AFJ-601D	4.89	31	6	Н		✓	✓	✓	✓	
	EACA-601D	7.27	45	6	Н		✓	✓		✓	✓
	EHH-601D*	7.58	47	6	Н	✓	✓	✓		✓	
	EHH-601DE	7.58	47	6	Н	✓	✓	✓		✓	
Miami-Dade	ESD-635D*	9.41	59	6	Н		✓	✓		✓	
Qualified	ESD-635DE*	9.41	59	6	Н		✓	✓		✓	
page 18-19	EHV-901	8.66	54	9	H/V	$\checkmark$	✓	✓		✓	✓
	EHV-901D	8.66	54	9	H/V	$\checkmark$	✓	✓		✓	✓
	ESS-502D	8.19	51	5	Н		✓	✓		$\checkmark$	
	EVH-501D	8.77	55	5	V	✓	✓	✓		$\checkmark$	✓
	EVH-660D	7.29	45	6	V	✓	✓	✓		$\checkmark$	✓
	ESJ-155	7.35	46	1.5	Н						
	ESU-153	11.20	70	1.5	Н						
Thinline page 20	ESU-153S	11.64	73	1.125	Н						
	ESU-154	8.49	53	1.5	Н						
	ESU-154S	8.77	55	1.125	Н						
	AFA-801	5.21	33	8	Н		✓	✓	✓		
	AFJ-120	3.39	21	12	Н		✓	✓	$\checkmark$		
Acoustical page 21	AFJ-601	4.89	31	6	Н		✓	✓	✓		
	AFJ-801	4.28	27	8	Н		✓	✓	✓		
	AFS-120	4.27	27	12	Н		✓	✓	✓		
	FAD-402	5.98	38	4	Н		✓	✓			
	FAD-635	8.77	55	6	Н		✓	✓			
Fabricated	FDS-402	7.03	44	4	Н		✓	✓			
page 22	FDS-602	8.15	51	6	Н		✓	✓			
	FSJ-402	7.55	47	4	Н		✓	✓			
	FSJ-602	7.57	47	6	Н		✓	✓			

<sup>\*</sup>Optional factory installed VCD-40 control damper





Greenheck louvers are available in unlimited standard configurations that meet or exceed the industry's most stringent test performance standards while also providing exceptional aesthetic appeal. Choose from extruded aluminum or galvanized steel louvers with a variety of accessories, blade, head and sill designs to fit your application perfectly. Nearly all products are available in both standard and custom finishes and colors that compliment building facades.

#### In-House Product Testing

Our modern testing facilities position us as an industry leader in developing products that have exceptional performance. Our laboratory is devoted exclusively to the development and testing of louver products to meet the latest AMCA, Miami-Dade County and other industry standards.

#### Quick Build

Greenheck's Louver quick build program consists of the most complete offering of louvers anywhere. Customers may select 1, 3, 5, and 10-day manufacturing cycles with mill finished louvers or 5, 10, and 15-day manufacturing cycles with finished louvers.

#### Options and Accessories

We have a full line of accessories, so whether your project necessitates security bars or filter racks, we have what you need. An extensive line of standard finishes, including Kynar® paint, baked enamel paint, industrial coatings or anodize finishes are also available. In addition to our complete line of standard colors, our custom color matching capabilities are endless. These accessories and options allow Greenheck to complete your project just as you envision it.

#### Building Value in Air

Greenheck Louvers deliver value to mechanical engineers by helping them select the correct louver for their specific application with a comprehensive collection of top quality, innovative louver products. We offer extra value to contractors by providing easy-to-install, competitively priced, reliable products that arrive on time.

### **Drainable Blade**



- Drainable blades offer excellent resistance to water penetration
- Drain gutters located on every blade to capture water
- Integral downspouts located within the jambs to channel water downward to sloped sill for drainage away from the louver
- EDD Series incorporates dual drainable blades for additional water capture
- EHM Series incorporates recessed mullion design for continuous blade appearance for multi-width sections
- Models ESD-435 and ESD-635 lend 56% and 59% free area respectfully













Model Name	Depth (in.)	Blade Style	Blade Thickness (in.)	Frame Thickness (in.)	AMCA Licensed Ratings	Free . 4' x 4' ft <sup>2</sup>		Beginning Point of Water Penetration (ft/min)	Pressure Drop @ 6,000 CFM Intake Velocity (in. wg)	Max Intake Volume Flow Rate (cfm)	Exhaust Volume Flow Rate @ 0.15 in. wg (cfm)
EDD-401	4	DD	0.081	0.081	AP. WP	8,22	51	992	0.08	8154	8312
EDD-601	6	DD	0.081	0.081	AP, WP	8.21	51	1107	0.08	9088	8399
EHM-601	6	DD	0.081	0.081	AP, WP	7.91	49	1065	0.09	8424	6577
ESD-202	2	D	0.063	0.063	AP, WP	6.01	38	1058	0.15	6359	5963
ESD-403	4	D	0.081	0.081	AP, WP	8.00	50	1007	0.08	8056	8188
ESD-435	4	D	0.081	0.081	AP, WP	8.92	56	989	0.06	8822	9219
ESD-603	6	D	0.081	0.081	AP, WP	8.36	52	1027	0.08	8586	8359
ESD-635	6	D	0.081	0.081	AP, WP	9.41	59	1250	0.06	11763	9954

### **Drainable Head**



- Drainable head member improves ability to prevent water penetration due to an additional drain gutter
- Models EDJ-430 and EDK-430 have optional 30-degree blades designed to maximize free area
- Model ESID-430 is an air intake/discharge louver, which helps prevent the short cycling of air













Model Name	Depth (in.)	Blade Style	Blade Thickness (in.)	Frame Thickness (in.)	AMCA Licensed Ratings	Free <i>A</i> ' x 4'		Beginning Point of Water Penetration (ft/min)	Pressure Drop @ 6,000 CFM Intake Velocity (in. wg)	Max Intake Volume Flow Rate (cfm)	Exhaust Volume Flow Rate @ 0.15 in. wg (cfm)
EDJ-401	4	J	0.081	0.081	AP, WP	8.32	52	963	0.08	8012	8325
EDJ-430	4	J	0.081	0.081	AP, WP	8.35	52	941	0.06	7861	9139
EDJ-601	6	J	0.081	0.081	AP, WP	8.69	54	998	0.07	8673	8563
EDK-402	4	K	0.081	0.081	AP, WP	8.49	53	934	0.08	7930	8219
EDK-430	4	K	0.081	0.081	AP, WP	8.80	55	1002	0.06	8818	9309
ESID-430 (Intake)	4	K	0.081	0.081	NR	7.66	48	-	-	4979	-
ESID-430 (Discharge)	4	DC	0.081	0.081	NR	10.88	68	-	-	-	13056

# **Non-Drainable**



- Traditional stationary J or K blade styles
- K blade has as additional offset or "rain hook" for extra protection against water penetration
- Design incorporates hidden mullions for continuous blade appearance when multiwidth sections are needed









Model Name	Depth (in.)	Blade Style	Blade Thickness	Frame Thickness	AMCA Licensed	Free . 4' x 4		Beginning Point of Water Penetration	Pressure Drop @ 6,000 CFM Intake Velocity	Max Intake Volume Flow Rate	Exhaust Volume Flow Rate @ 0.15
Name	(111.)	Otyle	(in.)	(in.)	Ratings	ft <sup>2</sup>	%	(ft/min)	(in. wg)	(cfm)	in. wg (cfm)
ESJ-202	2	J	0.063	0.063	AP, WP	6.01	38	688	0.16	4015	5853
ESJ-401	4	J	0.081	0.081	AP, WP	8.44	53	691	0.09	5832	7962
ESJ-602	6	J	0.081	0.081	AP, WP	8.73	55	739	0.08	6452	8401
ESK-402	4	K	0.081	0.081	AP, WP	8.45	53	689	0.08	5822	8216

# **Adjustable Blade**



- Design incorporates operable blades that can be opened or closed to protect air intake and exhaust openings in exterior building walls
- Louver blades are center pivoted and can be operated manually or by electric or pneumatic actuators
- EAD and EAH Series offer concealed blade linkage
- Model EAH-690 provides 68% free area when blades are in full 90-degree open position











Model Dep Name (in.	Depth	Blade Style	Blade Thickness	Frame Thickness	AMCA Licensed	Free <i>/</i> 4' x 4'		Beginning Point of Water Penetration	Pressure Drop @ 6,000 CFM Intake Velocity	Max Intake Volume Flow Rate	Exhaust Volume Flow Rate @ 0.15
Ivanie	(111.)	Otyle	(in.)	(in.)	Ratings	ft <sup>2</sup>	%	(ft/min)	(in. wg)	(cfm)	in. wg (cfm)
EAD-401	4	DA	0.081	0.125	AP, WP	6.54	41	920	0.11	6017	7074
EAD-601	6	DA	0.081	0.125	AP, WP	7.34	46	1007	0.09	7391	7962
EAD-635	6	DA	0.081	0.125	AP, WP	8.73	55	1107	0.05	9664	9932
EAH-401	4	J	0.081	0.125	AP, WP	6.48	41	1023	0.19	6629	5397
EAH-690 (45° Blade)	6	J	0.081	0.125	AP	6.32	40	1069	-	6756	5056
EAH-690 (90° Blade)	6	J	0.081	0.125	AP	10.87	68	-	-	-	10055

# **Combination Louver/Damper**



- Maintains a stationary appearance when adjustable blades are closed
- ECD Series offer exposed on-blade linkage
- EAC Series and Model EACN-601 offer concealed linkage and center pivot operable blades
- Model EACA-601 incorporates airfoil blades.
- EACC Series offer both concealed blade linkage and concealed electric actuator
- GCE and GCI Series require an exhaust or intake fan for proper operation

















Model Name	Depth (in.)	Blade Style	Blade Thickness (in.)	Frame Thickness (in.)	AMCA Licensed Ratings	Free <i>A</i> 4' x 4'	Unit	Beginning Point of Water Penetration	Pressure Drop @ 6,000 CFM Intake Velocity	Max Intake Volume Flow Rate	Exhaust Volume Flow Rate @ 0.15
			(111.)	(111.)	Hatiligs	ft <sup>2</sup>	%	(ft/min)	(in. wg)	(cfm)	in. wg (cfm)
EAC-401	4	DA	0.081	0.125	AP, WP	6.34	40	1192	0.15	7557	6062
EAC-601	6	DA	0.081	0.125	AP, WP	7.41	46	1020	0.11	7558	7146
EACA-601	6	DAF	0.081	0.125	AP, WP	7.68	48	1221	0.06	9377	9586
EACC-401	4	DA	0.081	0.125	NR	5.41	34	1192	0.20	6449	5171
EACC-601	6	DA	0.081	0.125	NR	6.20	39	1020	0.15	6324	5977
EACN-601	6	J	0.081	0.125	AP, WP	7.18	45	1193	0.09	8566	7593
ECD-401	4	DA	0.081	0.081	AP, WP	7.60	48	1018	0.09	7737	7769
ECD-601	6	DA	0.081	0.081	AP, WP	7.32	46	1035	0.09	7576	7700
GCE-402	4	JG	0.081	0.081	NR	6.36	40	-	-	-	-
GCI-402	4	JG	0.081	0.081	NR	6.39	40	-	-	-	-

# **Sightproof**



- Louvers are designed to prevent visual see-through, can be applied as air intake or discharge louvers, or can be applied as louvered equipment screens
- SES Series most economical of all sightproof models
- SEH Series incorporates a drainable head member for increased protection against water penetration
- SED Series offer both a drainable head member and drainable blades for maximum protection against water penetration
- Model SED-501 offers 57% free area









Model Name	Depth (in.)	Blade Style	Blade Thickness	Frame Thickness	AMCA Licensed	Free <i>4</i> ' x 4'		Beginning Point of Water Penetration	Pressure Drop @ 6,000 CFM Intake Velocity	Max Intake Volume Flow Rate	Exhaust Volume Flow Rate @ 0.15
Name	(111.)	Otylo	(in.)	(in.)	Ratings	ft <sup>2</sup>	%	(ft/min)	(in. wg)	(cfm)	in. wg (cfm)
SED-401	4	CD	0.081	0.081	AP, WP	5.16	32	747	0.81	3855	2589
SED-501	5	CD	0.081	0.081	AP, WP	9.11	57	1134	0.10	10331	7364
SEH-401	4	С	0.081	0.081	AP, WP	5.16	32	765	0.76	3947	2664
SES-202	2	С	0.063	0.063	AP, WP	3.75	24	516	1.20	1935	2118

### **Wind Driven Rain**



- The most effective line of products for minimizing water penetration through openings that are sensitive to rain penetration
- All models incorporate a drainable head member and either vertical (EVH Series) or horizontal (EHH Series) rain-resistant blades to provide maximum resistance to wind driven rain, as tested by the stringent AMCA 500L test procedure





	Wind Driven	Rain Test Res	sults	Wind Veloc Rainfall -	ity - 29 mph · 3 in./hr.³	Wind Velocity - 50 mph Rainfall - 8 in./hr.³		
	Airflow (cfm)	Free Area Velocity (fpm)	Core Area Velocity (fpm) <sup>1</sup>	Water Penetration Effectiveness	Water Penetration Classification	Water Penetration Effectiveness	Water Penetration Classification	
EHH-201	1372	298	127	99.6%	А	-	-	
	0	0	0	-	-	99.1%	А	
FHH-401	9281	1391	681	99.9%	Α	-	-	
LI II 1-40 I	4200	625	391	-	-	99.9%	Α	
FULL 504	8350	1228	776	99.1%	А	-	-	
EHH-501	7351	1081	683	-	-	99.2%	А	
EUI L 001	10544	1391	763	99.8%	А	-	-	
EHH-601	9338	1232	676	-	-	99.2%	Α	
FULL 704	8430	1522	783	100%	А	-	-	
EHH-701	7222	1304	671	-	-	99.5%	А	
D/II 001	14818	1764	993	99.3%	А	-	-	
EVH-301	14448	1720	968	-	-	99.6	Α	
D/II 504	14678	1685	991	100.0%	А	-	-	
EVH-501	13066	1500	882	-	-	99.3%	А	
D/II 000	10806	1795	981	99.9%	А	-	-	
EVH-602	10662	1771	968	-	-	100.0%	Α	

	d Driven Rain tration Classes
Class	Effectiveness
А	1 to 0.99
В	0.989 to 0.95
С	0.949 to 0.80
D	Below 0.8

1 Core area is the open area of the louver face (face area less louver frames). Core area velocity is the airflow velocity through the core area of the louver.

	Depth	Blade	Blade Thickness	Frame Thickness	AMCA Licensed	Free <i>4</i> ' x 4'		Beginning Point of Water	Pressure Drop @ 6,000 CFM	Max Intake Volume Flow Rate	Exhaust Volume Flow Rate @ 0.15
ivame	(in.)	Style	(in.)	(in.)	Ratings	ft²	%	Penetration (ft/min)	Intake Velocity (in. wg)	(cfm)	in. wg (cfm)
EHH-201	2	RR	0.063	0.063	AP, WP, WDR	6.20	39	914	0.18	5667	5487
EHH-401	4	RR	0.063	0.081	AP, WP, WDR	6.72	42	1250	.016	8400	5782
EHH-501	5	RR	0.063	0.081	AP, WP, WDR	6.80	43	1250	0.15	8500	5998
EHH-601	6	RR	0.081	0.081	AP, WP, WDR	7.58	47	1250	0.15	9475	6091
EHH-701	7	RR	0.081	0.081	AP, WP, WDR	6.99	43	1250	0.26	8962	4522
EVH-301	3	RR	0.050	0.063	AP, WP, WDR	8.40	53	1250	0.07	10500	8794
EVH-501	5	RR	0.060	0.081	AP, WP, WDR	8.77	55	1250	0.08	10888	8190
EVH-602	6	RR	0.081	0.081	AP, WP, WDR	6.02	39	1250	0.17	7350	8146

RR = Rain Resistant

# Florida Product Approved



- All mechanically fastened Florida Product Approved models comply with TAS-202 and Uniform Static Pressure Test (ASTM E330)
- Models also comply with TAS-201 Large Missile Impact Test (ASTM E1996) and TAS-203 Cyclic Wind Pressure Load Test with optional welded construction
- Approved for use in Florida's High-Velocity Hurricane Zone if Miami-Dade Notice of Acceptance is not required



FPA No.: FL6876.3 / 15718.3



FPA No.: FL6876.4 / 15718.4



FPA No.: FL6876.2 / 15718.2

Model Dept Name (in.)		Blade Style	Blade Thickness	Frame Thickness	AMCA Licensed	Free <i>A</i> 4' x 4'		Beginning Point of Water Penetration	Pressure Drop @ 6,000 CFM Intake Velocity	Max Intake Volume Flow Rate	Exhaust Volume Flow Rate @ 0.15
Name	(111.)	Otylo	(in.)	(in.)	Ratings	ft <sup>2</sup>	%	(ft/min)	(in. wg)	(cfm)	in. wg (cfm)
ESD-435X	4	D	0.081	0.081	AP, WP, 540	8.92	56	989	0.16	8881	8670
ESD-635X	6	D	0.081	0.081	AP, WP, 540	9.41	59	1250	0.06	11763	9954
EHH-501X	5	RR	0.081	0.081	AP, WP, WDR, 540	6.80	43	1250	0.15	8500	5998

# **Severe Duty Reference**



Model Name	AMCA	AMCA	Miami-Dade	Florida	Drotocals	Minimum Opening	Maximum Section	Maximum Opening	
	Certifications	Listed	County, FL NOA No.	Product Approved No.	Protocols	Dimensions – inches (mm)			
/liami-Dad	County (	Qualified Lo	vers and	Penthous	es				
<b>AFJ-601D</b> 150 PSF	Water, Sound and Air	AMOA 540	16-0201.09 EXP. 11/20/19	FL16786.1		12 W x 12 H (305 W x 305 H)	60 W x 120 H (1524 W x 3048 H)	Unlimited W x 120 H (Unlimited W x 3048 H,	
ESS-502D 110 PSF	Water, Air	AMCA 540 Enhanced Level E	16-0201.08 EXP. 8/5/19	FL12941.1		8 W x 7 H (203 W x 178 H)	144 W x 144 H, Limited to 72 ft <sup>2</sup> (3658 W x 3658 H, Limited to 6.7 m <sup>2</sup> )	Unlimited W x 144 H (Unlimited W x 3658 H)	
ESD-635D* 150 PSF		AMCA 540 Basic Level D, AMCA 540 Enhanced Level E (with 0.125 blade/ frame)	17-0919.04 EXP. Pending	FL10088.3		12 W x 12 H (305 W x 305 H)	72.563 W x 144.813 H (1843 W x 3678 H)	Unlimited W x 144.813 (Unlimited W x 3678 H	
<b>ESD-635DE</b> 150 PSF		AMCA 540 Basic	15-1109.04 EX. 2/4/21	FL19675	TAS 201, TAS 202,	12 W x 12 H (305 W x 305 H)	48 W x 48 H (1219 W x 1219 H)	48 W x 48 H (1219 W x 1219 H)	
EACA-601D 110 PSF		Level D	16-1020.04 EXP. 12/5/18	FL16781.1	TAS 203 TAS 100A:	12 W x 13 H (305 W x 330 H)	60 W x 120 H (1524 W x 3048 H)	Unlimited W x 120 H (Unlimited W x 3048 H)	
EHH-601D* 150 PSF		AMCA 540	17-0919.05 EXP. Pending	FL10088.1	ESD-635D & EHH-601D with	12 W x 7 H (305 W x 178 H)	72.563 W x 144.813 H (1843 W x 3678 H)	Unlimited W x 144.813 (Unlimited W x 3678 H)	
<b>EHH-601DE</b> 150 PSF		Enhanced Level E	15-1013.12 EXP. 12/24/20	FL19665	VCD-40 Damper	12 W x 7 H (305 W x 178 H)	48 W x 48 H (1219 W x 1219 H)	48 W x 48 H (1219 W x 1219 H)	
EHV-901D 130 PSF	Water, Air and Wind Driven Rain		16-0607.11 EXP. 7/28/21	FL19683	TAS 100A: EVH-660D with or without	12 W x 12 H (305 W x 305 H)	60 W x 120 H (1524 W x 3048 H)	Unlimited W x 120 H (Unlimited W x 3048 H	
EVH-501D 130 PSF		AMCA 550, AMCA 540 Enhanced Level E	15-0415.05 EXP. 8/6/20	FL19277.1	VCD-40 Damper	12 W x 12 H (305 W x 305 H)	120 W x 120 H, Limited to 70 ft <sup>2</sup> (3048 W x 3048 H, Limited to 6.5 m <sup>2</sup> )	Unlimited W x H (Unlimited W x H)	
<b>EVH-660D</b> 150 PSF			17-0807.20 EXP. Pending	FL16785.1 FL16086.1		6 W x 12 H (153 W x 305 H)	48 W x 144 H (1219 W x 3658 H)	Unlimited W x 144 H (Unlimited W x 3658 H)	
EHH-601PD 115 PSF	Not	Not	16-0201.05 EXP. 6/19/18	FL11350.1		Minimum Throat W x L x Max. H 12 x 12 x 12 (305 x 305 x 305)	Maximum Throat W x L x Max. H 84 x 108 x 84 (2134 x 2743 x 2134)	Maximum Throat W x L x Max. F 84 x 108 x 84 (2134 x 2743 x 2134)	
<b>ESD-635PD</b> 115 PSF	Applicable	Applicable	16-0201.04 EXP. 6/19/18	FL11350.2		Minimum Throat W x L x Max. H 12 x 12 x 12 (305 x 305 x 305)	Maximum Throat W x L x Max. H 84 x 108 x 84 (2134 x 2743 x 2134)	Maximum Throat W x L x Max. H 84 x 108 x 84 (2134 x 2743 x 2134)	
Florida Pro	duct Appr	oved Louver	S			(886 x 886 x 886)			
ESD-435X* Max. 200 PSF^		AMCA 540 Basic Level D		FL6876.3, FL15718.3		12 W x 9 H (305 W x 229 H)			
ESD-635X* Max. 200 PSF^	Water, Air	AMCA 540 Basic Level D, AMCA 540 Enhanced Level E (with 0.125 blade/ frame)	Not Applicable	FL6876.4, FL15718.4	Standard: TAS 202 Welded: TAS 201, TAS 202,	12 W x 12 H (305 W x 305 H)	120 W x 144 H Limited to 70 ft <sup>2</sup> (3048 W x 3658 H Limited to 6.5m <sup>2</sup> )	Unlimited W x 144 H or 120 W x Unlimited I (Unlimited W x 3658 H or 3048 W x Unlimited I	
EHH-501X* Max. 200 PSF^	Water, Air and Wind Driven Rain	AMCA 540 Enhanced Level E		FL6876.2, FL15718.2	TAS 203	12 W x 7 H (305 W x 178 H)			
FEMA 361 1	Tornado G	rille							
FSG-801 Max. 248 PSF		Not Appli	cable		ICC 500- 2008	12 W x 12 H (305 W x 305 H)	57 ft <sup>2</sup> (configuration dependent)	Unlimited W x Unlimited (Limited to 1 section W or H)	
AFL-501 Max. 300 PSF	Water, Air		Not Applicable		ICC 500- 2008	12 W x 12 H (305 W x 305 H)	120 W x 120 H Limited to 72 ft <sup>2</sup> (3048 W x 3048 H)	Configuration Dependant	

### **Miami-Dade Qualified**



- Use within Florida's High-Velocity Hurricane Zone when a Miami-Dade Notice of Acceptance is required
- All models comply with Miami-Dade structural test protocols TAS-201, Large Missile Impact Test (ASTM E1996); TAS-202, Uniform Static Pressure Test (ASTM E330); and TAS-203, Cyclic Wind Pressure Test
- Models EHH-601D and EHH-601DE with VCD-40 also comply with Miami-Dade's test protocol TAS-100(A), Wind Driven Rain Resistance Test



FPA No.: FL16786.1 NOA No.: 16-0201.09



FPA No.: FL16781.1 NOA No.: 16-1020.04



EHH-601D FPA No.: FL10088.1 NOA No.: 17-0919.05 FPA No.: FL19665

(sizes up to 48x48) NOA No.: 15-1013.12 ESD-635D FPA No.: 10088.3 NOA No.: 17-0919.04



(sizes up to 48x48) FPA No.: FL19675 NOA No.: 15-1109.04



FPA No.: FL12941.1 NOA No.: 16-0201.08



FPA No.: FL19683 NOA No.: 16-0607.11

### **Miami-Dade Qualified**





FPA No.: FL19277.1 NOA No.: 15-0415.05



FPA No.: FL16785.1 FL16086.1 NOA No.: 17-0807.20



FPA No.: FL11350.2 NOA No.: 16-0201.04



FPA No.: FL11350.1 NOA No.: 16-0201.05

Model	Depth	Blade	Blade Thickness	Frame Thickness	AMCA Licensed	Free <i>2</i>		Beginning Point of Water	Pressure Drop @ 6,000 CFM	Max Intake Volume	Exhaust Volume Flow
Name	(in.)	Style	(in.)	(in.)	Ratings	ft <sup>2</sup>	%	Penetration (ft/min)	Intake Velocity (in. wg)	Flow Rate (cfm)	Rate @ 0.15 in. wg (cfm)
AFJ-601D	6	J	0.080	0.080	AP, WP, S, 540	4.89	31	799	0.15	3907	6015
EACA-601D	6	DAF	0.081	0.125	AP, WP, 540, 550	7.27	45	1221	0.18	9377	9586
EHH-601D <sup>1,2</sup>	6	RR	0.081	0.081	AP, WP, WDR, 540	7.58	47	1250	0.35	9475	5794
EHH-601DE <sup>1,2</sup>	6	RR	0.081	0.081	AP, WP, WDR, 540	7.58	47	1250	0.15	970	6024
ESD-635D <sup>1</sup>	6	D	0.081	0.125	AP, WP, 540	9.41	59	1250	0.06	11763	9954
ESD-635DE <sup>1</sup>	6	D	0.081	0.081	AP, WP, 540	9.41	59	1250	0.06	11763	9954
ESS-502D	5	С	0.081	0.081	AP, WP, 540	8.19	51	1036	0.14	8485	6286
EHV-901	9	RR	0.081	0.081	AP, WP, WDR, 540, 550	8.66	54	974	.16	8434	6088
EHV-901D	9	RR	0.081	0.081	AP, WP, WDR, 540, 550	8.66	54	974	.16	8434	6088
EVH-501D	5	RR	0.063	0.081	AP, WP, WDR, 540, 550	8.77	55	1250	0.08	10888	8190
EVH-660D <sup>3</sup>	6	RR	0.063	0.095	AP, WP, WDR, 540, 550	7.29	45	1250	0.10	9113	7160

J=J Blade, DAF = Drainable Airfoil, D= Drainable, C= Chevron, RR= Rain Resistant

<sup>&</sup>lt;sup>1</sup> Available with optional VCD-40 damper mounted on the interior of the louver.

<sup>&</sup>lt;sup>2</sup> Complies with TAS-100(A) when damper is applied. <sup>3</sup> Complies with TAS-100(A).

AP = Air Performance, WP = Water Penetration, WDR = Wind Driven Rain, S = Sound, 540 = AMCA 540 Listed, 550 = AMCA 550 Listed

### **Thinline**



- Narrow profile products designed for interior and exterior applications
- Framed units ideal for installation in curtain wall and window wall systems
- Models ESU-153S and ESU-154S are frameless and offer a total product depth of only 1.125-inches
- Models ESU-153 and ESU-154 offer high free area and are low airflow resistance











Model Name		Blade Style	Blade Thickness (in.)	Frame Thickness (in.)	AMCA Licensed Ratings	Free Area 4' x 4' Unit		Beginning Point of Water Penetration	Pressure Drop @ 6,000 CFM Intake Velocity	Max Intake Volume Flow Rate	Exhaust Volume Flow Rate @ 0.15
Name	(111.)	Otyle				ft <sup>2</sup>	%	(ft/min)	(in. wg)	(cfm)	in. wg (cfm)
ESJ-155	1.5	J	0.056	0.063	NR	7.35	46	-	-	-	-
ESU-153	1.5	Т	0.050	0.063	NR	11.20	70	-	-	-	-
ESU-153S	1.125	Т	0.050	NA	NR	11.64	73	-	-	-	-
ESU-154	1.5	Т	0.050	0.063	NR	8.49	53	-	-	-	-
ESU-154S	1.125	Т	0.050	NA	NR	8.77	55	-	-	-	-

### **Acoustical**



- Acoustically insulated blades provide sound absorption from escaping noise
- Available in formed aluminum or steel material
- AFJ Series is the most economical of all acoustical models
- Model AFA-801 offers the highest free area, has the lowest airflow resistance, and is designed with acoustical blades
- Model AFS-120 offers the best sound absorption performance and incorporates sightproof blades











Model Name		Blade Style	Blade Thickness (in.)	Frame Thickness (in.)	AMCA Licensed Ratings	Free Area 4' x 4' Unit		Beginning Point of Water Penetration	Pressure Drop @ 6,000 CFM Intake Velocity	Max Intake Volume Flow Rate	Exhaust Volume Flow Rate @ 0.15
Name	(111.)					ft <sup>2</sup>	%	(ft/min)	(in. wg)	(cfm)	in. wg (cfm)
AFA-801	8	AF	0.080	0.080	AP, WP, S	5.21	33	879	0.10	4580	7508
AFJ-120	12	J	0.080	0.080	AP, WP, S	3.39	21	1108	0.31	3258	4198
AFJ-601	6	J	0.080	0.080	AP, WP, S	4.89	31	799	0.15	3907	6015
AFJ-801	8	J	0.080	0.080	AP, WP, S	4.28	27	887	0.10	3796	5192
AFS-120	12	С	0.080	0.080	AP, WP, S	4.27	27	830	0.37	3544	3839

### **Fabricated**



- Fabricated from galvanized steel and are low cost when compared to extruded aluminum models
- All fabricated models are available in stainless steel material
- FSJ and FDS Series have stationary blades only
- FAD Series are adjustable blade models













Model Name	Depth	Blade Style	Blade Thickness	Frame Thickness	AMCA Licensed	Free Area 4' x 4' Unit		Beginning Point of Water Penetration	Pressure Drop @ 6,000 CFM Intake Velocity	Max Intake Volume Flow Rate	Exhaust Volume Flow Rate @ 0.15
Name	(in.)	Style	(in.)	(in.)	Ratings	ft <sup>2</sup>	%	(ft/min)	(in. wg)	(cfm)	in. wg (cfm)
FDS-402	4	D	20	16	AP, WP	7.03	44	1056	0.08	8788	8444
FDS-602	6	D	20	16	AP, WP	8.15	51	948	0.07	7726	8661
FSJ-402	4	J	20	16	AP, WP	7.55	47	839	0.11	6335	6894
FSJ-602	6	J	20	16	AP, WP	7.57	47	896	0.10	6783	7398
FAD-402	4	DA	16	16	AP, WP	5.98	38	1086	0.10	6494	7478
FAD-635	6	DA	16	16	AP, WP	8.77	55	959	0.04	8410	11093

# **Special Application**



#### FEMA 361 Louver

FEMA 361 louver products are used to protect exterior building openings from flying debris caused by extreme weather events such as tornadoes or hurricanes. FEMA 361 louver products must be capable of withstanding extremely high wind loads. FEMA 361 louver products should be applied on any FEMA funded community safe room.

- Model AFL-501 is construction of aluminum materials for maximum weatherability
- Model FSG-801 is constructed of steel materials
- Models AFL-501 and FSG-801 are UL Classified Windstorm Rated assemblies
- Model AFL-501 is AMCA Licensed for Air Performance and Water Penetration
- Models AFL-501 and FSG-801 are tested in accordance with and pass the ICC-500-2008 debris impact criteria as indicated within FEMA 361-2008 (15 lb. 2x4 traveling at 100 mph)



#### Sand Louver

Greenheck's sand louver is designed to protect air intake and exhaust openings in building exterior walls from wind driven sand. Design incorporates vertical sightproof blades to separate sand from the airstream, which is then channeled out at the sloped sill.

Model FSL-401 was tested per ASHRAE Standard Method 52.1-1992 (previously ASHRAE Standard 52-76), in an independent third-party test lab using crushed quartz (150-300 µm) dust medium. Standard construction material is galvanized steel and optional formed aluminum is available. Frame depth: 4 in.



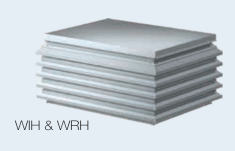
#### Penthouses & Equipment Screens

**Model PEV-400** is a gravity ventilator comprised of three sides of standard stationary non-drainable louver model ESJ-401, along with one side of 0.125-in. thick plate glass that can be broken with the pressure of a fire hose. A fire smoke damper is located in the throat of the curb and wired into the fire control panel. The unit is shop-assembled and shipped complete.

Greenheck penthouse models **WIH and WRH** offer clean horizontal lines, mitered corners, all aluminum construction, removable hoods, and weather-resistant blades. Custom louvered penthouses are also available to meet your specifications. For more information contact your local rep or visit greenheck.com

For screen applications, model **EES-401** is an inverted horizontal equipment screen offering extruded aluminum "J" style blades. As always, custom configurations are available.

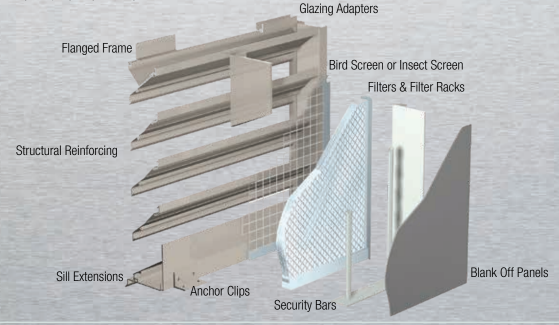






### **Options and Accessories**

We have a full line of accessories, so whether your project necessitates security bars or filter racks, we have what you need. An extensive line of standard finishes, including Kynar® paint, baked enamel paint, industrial coatings or anodize finishes are also available. In addition to our complete line of standard colors, our custom color matching capabilities are endless. These accessories and options allow Greenheck to complete your project just as you envision it.



































Greenheck Fan Corporatio certifies that models FHH-201 401 501, 601, 701; EVH-301, 501, 602; EHH-501X; EHH-601D; EHH-601DE; EHV-901: EHV-901D: EVH-501D and EVH-660D are licensed to bear the AMCA Seal. The ratings shown are based on tests and procedures formed 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 wind driven rain

IMPACT RESISTANT

LOUVER Enhanced Protection

The Greenheck Fan Corporation certifies that Louver Type

comply with the requirements of the AMCA Listing Label Program

 ${\it ESD-635X}, {\it ESD-635D}, {\it ESD-635DE}, {\it AFJ-601D}, {\it EHH-501X}, {\it EHH-601D}, {\it EHH-601DE} \ {\it and} \ \\$ 

ESS-502D shown herein are approved to bear the AMCA Listing Label. The ratings shown

are based on tests and procedures performed in accordance with AMCA Publications and



Greenheck Fan Corporation certifies that models FDD-401 601: FHM-601, ESD-202, 403, 435, 603 635; EDJ-401, 430, 601; EDK-402, 430; ESJ-202, 401, 602; ESK-402; EAD-401, 601, 635; EAH-401 EAC-401, 601; EACA-601; EACN-601: ECD-401, 601: SED-401, 501: SEH-401; SES-202; ESD-435X

ESK-635X; EACA-601D; ESD-635D; ESD-635DE; ESS-502D; FAD-402, 635; FDS-402, 602 and FSJ-402, 602 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 water penetration and air performance



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.



Greenheck Fan Corporation certifies

nsed to bear the AMCA Seal. The

ratings shown are based on tests and

procedures performed in accordance

comply with the requirements of the

AMCA Certified Ratings Seal applies

AMCA Certified Ratings Program. The

with AMCA Publication 511 and

that models FAH-690 with blade

angle at 90° and FSL-401 are

IMPACT RESISTANT LOUVER amca Basic Protection

The Greenheck Fan Corporation certifies that Louver Type ESD-435X and EACA-601D shown herein are approved to bear the AMCA 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 Listing Label Program



HIGH VELOCITY RAIN RESISTANT AND IMPACT RESISTANT LOUVER Enhanced Protection

The Greenheck Fan Corporation certifies that Louver Type EVH-602X, EVH-660D, and EVH-501D shown herein are approved to bear the AMCA 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 Listing Label Program

### **Our Commitment**

As a result of our commitment to continuous improvement, Greenheck reserves the right to change specifications without notice.

Specific Greenheck product warranties are located on greenheck.com within the product area tabs and in the Library under Warranties.



Prepared to Support Green Building Efforts