## Marine Products Dampers, Louvers, and Fans

• Selection • Construction • Performance







February 2016

### Marine Dampers, Louvers, and Fan Products



Greenheck dampers bring the same quality engineering and manufacturing that has earned Greenheck its position as an industry leader. Aggressive research and development has made Greenheck the best choice in the damper and louver industry. Greenheck has the most UL Classified dampers and the largest selection of AMCA Licensed dampers and louvers in the industry.



ding Value in Air.

### **In-House Testing**

State-of-the-art laboratory and testing facilities have always been important to Greenheck's ongoing business success. Greenheck has a laboratory facility devoted exclusively to development of damper and louver related products as well as testing to the latest versions of AMCA, ANSI, ASHRAE, UL, Miami-Dade County, USCG, and other industry standards of performance.



**IMO Fire Damper Test** Greenheck built a steel bulkhead to test dampers to the IMO Fire Test Procedure Code (A.754). The dampers are tested to 1733°F (945°C) for 60 minutes.



#### Wind Driven Rain & Water Penetration Testing

Our in-house wind driven rain test chamber simulates the effects of a Class II hurricane at 100 mph wind speeds to test rain rejection while allowing air passage.



Air Test Chamber Greenheck has on-site registered air performance test chambers to measure air volume and horsepower requirements at different pressure levels.

### **A Global Presence**

Greenheck operates eight manufacturing locations, five national distribution centers, and three international distribution centers:

- Manufacturing
  - Schofield, WI
  - Shelby, NC
  - Kings Mountain, NC
  - Rocklin, CA
  - Frankfort, KY
  - Saltillo, Mexico
  - Kunshan, China
  - Bawal, India
- National Distribution
  - Schofield, WI
  - Rocklin, CA
  - Dallas, TX
  - Miami Lakes, FL
  - Greensboro, NC
- International Distribution
  - Mexico
  - China
  - India



### A Global Presence



#### **Marine Dampers, Louvers, and Fans**

A complete line of Fire, Combination Fire/Smoke Dampers, Louvers, and Fans can be used in marine and offshore ventilation systems such as:



• Ferries • Ships • Tug boats • Offshore oil rigs • River Boat casinos • Cruise ships



Greenheck is the first US manufacturer with United States Coast Guard Class A-60 division approval on Combination Fire/Smoke and Fire Dampers. The Marine dampers were tested at Underwriters Laboratories (UL) in accordance with International Maritime Organization's (IMO) Fire Test Procedure code. They are also American Bureau of Shipping (ABS) approved. Performance data testing was conducted in accordance with AMCA Standard 500-D.

A complete line of Wind Driven Rain, Drainable and Combination Louvers are available for the severe and corrosive environments on ships. Wind Driven Rain models offer excellent rain resistance while Drainable blade louvers additionally offer outstanding resistance to water penetration. Combination louver models can be opened or closed as desired.

Greenheck's high standards of quality and performance provides assurance for fans in marine environment applications. Greenheck has a versatile line of heavy duty fans to meet many different performances, configurations, and situation requirements. Compact designs, efficient performance, and reliable operation are what Greenheck provides in fans for marine duty environments.

### **Marine Dampers**



Greenheck marine dampers are approved for:

- United States Coast Guard (USCG) type approved A-60 fire rating Approval Number 164.139/0007/0
- United States/European Union MRA Listed (Ships wheel)
- ABS Type Approval Design Assessment (PDA) Approval Number 06-HS154367-PDA







#### IMO-310/SSIMO-310 Fire Dampers

- USCG type approved fire rating: A60 for all sizes
- Maximum Velocity: 2000 fpm (10.2 m/s)
- Maximum Pressure: 4 in. wg (1kPa)



#### IMO-311/SSIMO-311 Combination Fire/Smoke Dampers

- USCG type approved fire rating: A60 for single section sizes; A30 for multi-section sizes
- Maximum Velocity: 4000 fpm (20.3 m/s)
- Maximum Pressure: 4 in. wg (1 kPa)
- Leakage Class: 3 cfm/ft<sup>2</sup> @ 1 in. wg (35 cmh/m<sup>2</sup> @ .25 kPa)

	Actual Size in. (mm)	Weight Ib. (kg)
	8 x 8 (203 x 203)	11 (5)
	10 x 10 (254 x 254)	14 (6.4)
	12 x 12 (305 x 305)	17 (7.7)
IMO-310/	18 x 18 (457 x 457)	28 (12.7)
SSIMO-310	20 x 20 (508 x 508)	31 (14)
	24 x 24 (610 x 610)	39 (17.7)
	30 x 30 (762 x 762)	52 (23.6)
	32 x 32 (813 x 813)	58 (26.3)
	64 x 32 (1626 x 813)	96 (43.5)

	Actual Size in. (mm)	Weight Ib. (kg)
	8 x 8 (203 x 203)	16 (7.3)
	10 x 10 (254 x 254)	19 (8.6)
	12 x 12 (305 x 305)	22 (10)
IMO-311/	18 x 18 (457 x 457)	33 (15)
SSIMO-311	20 x 20 (508 x 508)	36 (16.3)
	24 x 24 (610 x 610)	44 (20)
	30 x 30 (762 x 762)	57 (26)
	32 x 32 (813 x 813)	63 (28.5)
	64 x 32 (1626 x 813)	103 (46.7)

		IMO-310	SSIMO-311	IMO-311	SSIMO-311
Frame	Galvanized Steel Channel Frame	STD	-	STD	-
	304 SS Channel Frame	-	STD	-	STD
Blade	Airfoil		-	STD	-
Diaue	304 SS Airfoil	-	STD	-	STD
Closure	165°F (74°C)	STD	STD	STD	STD
Temperature	212°F (100°C)	OPT	OPT	OPT	OPT
Minimum Size	in. (mm)	8 x 6 (203 x 152)			
Maximum Size	in. (mm)	32 x 32 (813 x 813)			
Max. Multi Section Size	in. (mm)	64 x 32 (1626 x 813)			

STD = Standard OPT = Optional

### Volume Control Dampers

Volume control dampers regulate the flow of air in a HVAC system. They can be used as a positive shutoff or for automatic control. Models VCD-23 and SEVCD-23 have 3V blades. Models VCD-33 and SEVCD-33 have airfoil blades. A wide range of electric and pneumatic actuators are available.

#### VCD-23/SEVCD-23

- Maximum Temperature: 250°F (121°C)
- Maximum Velocity: 3000 fpm (15.2 m/s)
- Maximum Pressure: 5 in. wg (1.2 kPa)
- Leakage: Class 1A @ 1 in. wg (.25 kPa) Class 1 @ 4-10 in. wg (1 - 2.5 KPa)



#### VCD-33/SEVCD-33

- Maximum Temperature: 250°F (121°C)
- Maximum Velocity: 4000 fpm (20.3 m/s)
- Maximum Pressure: 10 in. wg (2.5 kPa)
- Leakage: Class 1A @ 1 in. wg (.25 kPa)
  - Class 1 @ 4-10 in. wg (1 2.5 kPa)

uilding Value in Air.

		VCD-23	VCD-33	SEVCD-23	SEVCD-33
Blade Profile	3V	STD		STD	
Diade Fronie	Airfoil		STD		STD
	Galvanized	STD	STD		
Material	304 Stainless Steel	OPT	OPT		
	316 Stainless Steel			STD	STD
Frame Gauge	16 (1.5)	STD	STD	STD	STD
in. (mm)	12 (2.8)	OPT	OPT		
Blade Seals	TPE	STD	STD	STD	STD
Diade Seals	Silicone	OPT	OPT	OPT	OPT
Jamb Seals	304 Stainless Steel	STD	STD		
Jamp Seals	316 Stainless Steel			STD	STD
	Synthetic	STD	STD		
<b>_</b> .	Bronze	OPT	OPT		
Bearings	304 Stainless	OPT	OPT		
	316 Stainless			STD	STD
	Steel	STD	STD		
Axles/ Linkage Material	304 Stainless Steel		OPT		
Material	316 Stainless Steel			STD	STD
	Steel	STD	STD		
Linkage Material	304 Stainless Steel	OPT	OPT		
	316 Stainless Steel			STD	STD
	Minimum Size	6x6 (152x152)	6x6 (152x152)	6x6 (152x152)	6x6 (152x152)
Sizing in. (mm)	Maximum Single Section Size	48x74 (1219x1880)	60x74 (1524x1880)	48x74 (1219x1880)	48x74 (1219x1880)
	Maximum Multi Section Size	Unlimited	Unlimited	Unlimited	Unlimited

STD = Standard OPT = Optional

# Industrial Control Dampers



Industrial control dampers are a heavy duty flanged damper with various blade styles. They are designed to control airflow and provide shutoff in HVAC or industrial process control system. Bubble-tight dampers are designed to meet the requirement for zero leakage.



#### **HCD/HCDR Series**

- Maximum Temperature: 1000°F (538°C)
- Maximum Velocity: 6400 fpm (32.5 m/s)
- Maximum Pressure: 45 in. wg (11.2 kPa)



#### **HBTR Series**

- Bubble-tight dampers
- Maximum Temperature: 1000°F (538°C)
- Maximum Velocity: 6400 fpm (32.5 m/s)
- Maximum Pressure: 20 in. wg (5kPa)

	Maximum	Maximum		mum ure °F (°C)		M	aterial		
	Pressure in. wg (kPa)	Velocity ft/min (m/s)	Standard	Optional	Galvanized Steel	Aluminum	Painted Steel	304 SS	316 SS
HCD-120	8.5 (2.1)	3000 (15.2)	200 (93)	400 (204)	STD	-	OPT	OPT	OPT
HCD-130	8.5 (2.1)	4000 (20.3)	250 (121)	400 (204)	STD	-	OPT	OPT	OPT
HCD-135	8.5 (2.1)	4000 (20.3)	250 (121)	-	STD	-	-	OPT	OPT
HCD-140	6 (1.5)	6000 (30.5)	250 (121)	-	STD - FRAME	STD - BLADE	OPT	OPT	OPT
HCD-220	15 (3.7)	4000 (20.3)	250 (121)	600 (315)	STD	-	OPT	OPT	OPT
HCD-230	15 (3.7)	5000 (25.4)	250 (121)	600 (315)	STD	-	OPT	OPT	OPT
HCD-240	15 (3.7)	5000 (25.4)	250 (121)	-	STD - FRAME	STD - BLADE	-	OPT	OPT
HCD-330	25 (6.2)	5000 (25.4)	250 (121)	600 (315)	STD	-	OPT	OPT	OPT
HCD-430	35 (8.7)	6000 (30.5)	250 (121)	600 (315)	STD	-	OPT	OPT	OPT
HCD-530	45 (11.2)	6000 (30.5)	250 (121)	600 (315)	STD	-	OPT	OPT	OPT
HCDR-050	6 (1.5)	4000 (20.3)	250 (121)	-	STD	-	OPT	OPT	OPT
HCDR-150	6 (1.5)	4000 (20.3)	250 (121)	400 (204)	-	-	STD	OPT	OPT
HCDR-250	13. (3.4)	5150 (26.2)	250 (121)	600(315)	-	-	STD	OPT	OPT
HCDR-350	20 (5)	6400 (32.5)	250 (121)	1000 (538)	-	-	STD	OPT	OPT
HCDR-351	20 (5)	6500 (33)	250 (121)	400 (204)	-	-	STD	OPT	OPT
HBTR-151	10 (2.5)	3900 (19.8)	250 (121)	-	-	-	STD	OPT	OPT
HBTR-451	10 (2.5)	6500 (33)	250 (121)	-	-	-	STD	OPT	OPT
HBTR-551	30 (7.5)	6500 (33)	250 (121)	-	-	-	STD	OPT	OPT

STD = Standard OPT = Optional

### **Combination Fire Smoke Dampers**

GREENHECK Building Value in Air.

Combination Fire Smoke Dampers performs the function of a fire damper and a smoke damper. They are qualified to UL 555 as a fire damper and UL 555S as a smoke damper.



#### **FSD Series**

- UL 555S Leakage Class I or II
- UL 555 1<sup>1</sup>/<sub>2</sub> hour fire resistance rating
- Maximum Velocity: 4000 fpm (20.3 m/s)
- Maximum Pressure: 8 in. wg (2 kPa)
- 3V or Airfoil blade styles available



#### **FSDR Series**

- UL 555S Leakage Class I or II
- UL 555 11/2 hour fire resistance rating
- Maximum Velocity: 2000 fpm (10.2 m/s)
- Maximum Pressure: 4 in. wg (1 kPa)

		FSD-311	FSDR-511	SEFSD-211	SEFSDR-511	SSFSD-211	SSFSDR-511
_	Galvanized Steel	STD	STD	-	-	-	-
Frame	304 SS	-	-	-	-	STD	STD
	316 SS	-	-	STD	STD	-	-
	3V	STD	-	STD	-	STD	-
Blade	Airfoil	-	-	-	-	-	-
-	Round	-	STD	-	STD	-	STD
	165°F (74°C)	STD	STD	STD	STD	STD	STD
Closure Temperature	212°F (100°C)	OPT	OPT	OPT	OPT	OPT	OPT
	250°F (121°C)	OPT	-	OPT	-	OPT	-
	350°F (177°C)	OPT	-	OPT	OPT	OPT	OPT
	Fusible Link	OPT	STD	OPT	STD	OPT	STD
Closure	RRL	STD	OPT	STD	STD OPT		OPT
Device	TOR	OPT	OPT	OPT	OPT	OPT	OPT
	PRV	OPT	OPT	OPT	OPT	OPT	OPT
Minimum Size	in. (mm)	8 x 6 (203 x 152)	6 (152)	8 x 6 (203 x 152)	6 (152)	8 x 6 (203 x 152)	6 (152)
Maximum Size	in. (mm)	32 x 50 (813 x 1270)	24 (610)	24 x 30 (610 x 762)	24 (610)	24 x 30 (610 x 762)	24 (610)
Maximum Multi Section Size	in. (mm)	Horizontal 144 x 96 (3658 x 2438) Vertical 128 x 100 (3251 x 2540)	NA	Horizontal 48 x 30 (1219 x 762) Vertical 88 x 72 (2235 x 1829)	NA	Horizontal 48 x 30 (1219 x 762) Vertical 88 x 72 (2235 x 1829)	NA

STD = Standard OPT = Optional

For more models, visit www.greenheck.com.

### Wind Driven Rain Louvers

For the extreme conditions of maritime applications, Greenheck offers a complete line of Wind Driven Rain Louvers to meet your requirements. Wind Driven Rain louvers offer the best resistance to water penetration.

### Models EVH, EHH

#### FEATURES AND BENEFITS

- All Greenheck Wind Driven Rain Louvers are subjected to the more stringent 50 mph wind/8 inches rain per hour test
- Vertical blade models are the most effective in minimizing water penetration through openings that • are sensitive to wind driven rain in a building's exterior wall
- · Horizontal blade models offer excellent performance against wind driven rain, along with the aesthetically pleasing look of a horizontal blade
- Greenheck's Wind Driven Rain Louvers are available in both vertical (EVH) and horizontal (EHH) • blade configurations
- All Greenheck Wind Driven Rain Louvers are AMCA certified for Water Penetration, Air Performance and Wind Driven Rain

RAIN RESISTANT EXTRUDED LOUVERS EVH-301 EVH-401 EVH-501 EVH-501D EVH-602 EVH-660D EHH-401 EHH-501 EHH-601 FEATURES & PERFORMANCE Blade Style RR RR RR RR RR RR RR RR Depth (inches) 3 4 5 5 6 6 4 5 Frame Blade Thickness (inches) 0.063 0.081 0.081 0.081 0.081 0.095 0.081 0.081 Frame Thickness (inches) 0.050 0.081 0.060 0.063 0.081 0.063 0.081 0.081 8.71 8.77 5.88 Free Area (48 x 48) Square Feet 8.40 6.38 7.29 6.72 6.80 39.9 54.4 Free Area (48 x 48) % 52.5 54.8 36.8 45.6 42.0 42.5 Free Area Intake Velocity @ Beginning 1250 1250 1250 1250 1250 1250 1250 1250 Point of Water Penetration (Ft/Min) Pressure Drop @ 6000 CFM Intake 0.07 0.16 0.08 0.08 0.09 0 10 0.16 0.15 Velocity (48x48) (in. wg) Maximum Intake Volume Flow Rate 10500 7975 10888 8400 11077 7525 9112 8500

8190

8371

7626

6602

5982

5998

@ 0.15 in. wg (cfm) RR = Rain Resistant

Exhaust Volume Flow Rate

(48 x 48) Unit CFM

	Airflow (cfm)		Core Area Velocity		ty – 29 mph · 3 in./hr.³	Wind Velocity – 50 mph Rainfall – 8 in./hr. <sup>3</sup>			
	(0111)	(fpm)	(fpm) <sup>1</sup>	Effectiveness	Classification	Effectiveness	Classification		
EVH-301	14818	1764	993	99.3%	А	-	-		
EVII-301	14448	1720	968	-	-	99.6%	A		
EVH-401	7477	1172	685	99.3%	А	-	-		
EVII-401	4294	673	399	-	-	99.3%	А		
EVH-501	14678	1685	991	100.0%	А	-	-		
EVH-301	13066	1500	882	-	-	99.3%	A		
EVH-501D	14905	1682	989	99.8%	А	-			
EVE-201D	14692	1658	975	-	-	99.9%	A		
	10806	1795	981	99.9%	А	-	-		
EVH-602	10662	1771	968	-	-	100.0%	A		
	13202	1811	984	100.0%	А	-	-		
EVH-660D	13202	1811	984	-	-	100.0%	A		
EHH-401	9281	1381	864	99.9%	A	-	-		
ЕПП-401	4200	625	391	-	-	99.0%	A		
	8350	1228	776	99.1%	А	-	-		
EHH-501	7351	1081	683	-	-	99.2%	A		
	10544	1391	763	99.8%	А	-	-		
EHH-601	9338	1232	676	-	-	99.2%	A		

8794

5897

Wind Driven Rain Penetration Classes								
Class	Effectiveness							
А	100%-99%							
В	98.9%-95%							
С	94.9%-80%							
D	Below 80%							

RR

6

0.081

0.081

7.58

47.4

1250

0.15

9475

6091

NOTES: Based on louver size 48 x 48 in. unit @ 15 minutes duration

<sup>1</sup>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.

EHH-501

Corporation certifies that the models WATER shown herein PERFORMANCE

Greenheck Fan are licensed to bear the AMCA



Certified Ratings Program. The AMCA Certified Ratings Seal applies to air performance, water penetration, and wind driven rain ratings for models: EVH-301,

EVH-401, EVH-501, EVH-501D, EVH-602. EVH-660D. EHH-401. EHH-501 and EHH-601.







### Drainable, Combination Louvers



### Models ESD, EDD, EHM

#### **FEATURES AND BENEFITS**

- · A drain gutter is located on each blade of ESD models, capturing rain water and channeling it to louver jamb members, where it then flows down integral downspouts to the sloped sill and drains away from the louver
- Models ESD-435 and ESD-635 offer 35° blades and increased free area without compromising water penetration performance
- Model EDD is a dual drainable blade model with a second drain gutter to further catch water
- Model EHM offers a recessed mullion design for continuous blade appearance

STATIONARY DRAINABLE EXTRUDED LOUVERS FEATURES & PERFORMANCE		ESD-202	ESD-403	ESD-435	ESD-603	ESD-635	EDD-401	EDD-601	EHM-601
Blade	Style	D	D	D	D	DD	DD	DD	DD
Frame	Depth (inches)	2	4	4	6	6	4	6	6
Blade	Thickness (inches)	.063	.081	.081	.081	.081	.081	.081	.081
Frame	Thickness (inches)	.063	.081	.081	.081	.081	.081	.081	.081
Free Area (48 x 48)	Square Feet	6.01	8.00	8.92	8.36	9.41	8.21	8.58	7.91
Free Area (48 x 48)	%	37.6	50.0	55.8	52.3	58.8	51.4	51.3	49.4
Free Area Intake Velo Point of Water Penetr	, , ,	1058	1007	989	1027	1077	992	1107	1065
Pressure Drop @ 600 Velocity (48x48) (in. v		0.15	0.08	0.06	0.08	0.05	0.08	0.08	0.09
Maximum Intake Volume Flow Rate (48 x 48) Unit CFM		6369	8056	8822	8586	10134	8154	9088	8424
Exhaust Volume Flow @ 0.15 in. wg (cfm)	Rate	5963	8188	9219	8215	9984	8329	8072	6577
D – Drainable DD –	Dual Drainable								



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EDD-601



Greenheck certifies that the models 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 for models: ESD-202, ESD-403, ESD-435, ESD-603, ESD-635, EDD-401, EDD-601 and EHM-601.

D = Drainable DD = Dual Drainable

Combination louvers incorporate both stationary and adjustable blades, allowing the louver to be opened or closed as desired. The louver appearance does not change when the adjustable damper blade is closed as stationary blades maintain their position.

### Models EAC, EACA FEATURES AND BENEFITS

- · Linkage is concealed
- · Four and six inch frame depths
- · Stainless steel jamb seals
- Electric or pneumatic actuators



Greenheck Fan Corporation certifies that the models 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 for models: EAC-401, EAC-601, EACA-601 and EACA-601D.

COMBINATION EXTRUDED LOUVER/DAMPER FEATURES & PERFORMANCE		EAC-401	EAC-601	EACA-601	EACA-601D
Blade	Style	DA	DA	DAF	DAF
Frame	Depth (inches)	4	6	6	6
Blade	Thickness (inches)	.081	.081	.081	.081
Frame	Frame Thickness (inches)		.125	.125	.125
Free Area (48 x 48)	Square Feet	6.34	7.41	7.68	7.27
Free Area (48 x 48)	%	39.6	46.3	48.0	45.4
Free Area Intake Velo Point of Water Penet	, 0 0	1192	1020	1221	1125
Pressure Drop @ 60 Velocity (48x48) (in.		0.15	0.11	0.06	0.06
Maximum Intake Volu (48 x 48) Unit CFM	7557	7558	9377	8179	
Exhaust Volume Flow @ 0.15 in. wg (cfm)	Rate	6050	7212	9586	9837





DA = Drainable Adjustable, DAF = Drainable Airfoil

### Marine Duty Fans

Greenheck has a full line of fans that are suitable for use in marine duty environments. Fans are designed and built for strength, long life, low maintenance, and corrosion resistance. Greenheck provides heavy duty quality products with a variety of options for construction materials, superior powder coatings for marine environments and a full line of accessories.

### Quality from design through manufacturing and inspection

Using state of the art design, testing and measuring equipment, Greenheck leads the HVAC industry in providing reliable products with superior performance and construction.

- Finite element analysis, strain gauge testing, computational fluid dynamics, product life testing, and testing in AMCA registered sound and air performance labs are some of the methods used to design and verify structural integrity and performance.
- Belt driven fans have shaft bearings with a life in excess of L<sub>10</sub> 80,000 hours (average life of 400,000 hours). Optional L<sub>10</sub> 200,000 hours bearing life available.
- Electrostatically applied powder coatings provide even coverage on all surfaces of the fan components. These coatings are developed and tested to withstand the harshest chemicals and environments.
- All fans are test run at the factory to ensure proper operation. Amp readings are taken on motors and each assembled fan must pass a stringent vibration requirement. Electrical test results and vibration test reports are maintained as a permanent record for each fan.

### Motors for the most severe applications

Greenheck has motors that are designed and approved for use in marine applications. Marine duty construction options that are available on motors from Greenheck include:

- IEEE 45 and USCG Marine Duty
- Marine Duty API RP14F for Offshore Platforms
- NEMA MG1-1.26.6 Waterproof Specification
- · IEEE 841 Standard for Petroleum and Chemical Industry Severe Duty
- NEMA Premium Efficiency
- Inverter Duty



### **Quick Selection**

	SCROLL TYPE				INLINE TYPE				
Models	AFDW	CSW	BIDW	IPA	AX	TBI-CA	TBI-FS	QEI	QEID
Volume Range (cfm)	1,500- 379,000	200- 231,000	1,500- 379,000	200- 143,000	500- 125,000	1,300- 95,000	6,000- 77,000	500- 116,000	700- 88,000
Max Ps (in. wg)	15	21	15	31.5	5	3.5	4.5	8	10
Certifications									
AMCA Air	YES	YES	YES	YES	YES	YES	YES	YES	YES
AMCA Sound	YES	YES	YES		YES		YES	YES	YES
UL 705 Electrical	OPT	OPT	OPT		OPT	OPT	OPT	OPT	OPT
UL Emergency Smoke		OPT			OPT		OPT	OPT	
Drive Type	Belt	Belt/Direct	Belt	Belt	Direct	Belt	Belt	Belt	Direct
Construction		1				1			
Coated Steel Casing	STD	STD	STD	STD	STD	STD	STD	STD	STD
316 Stainless Steel – Airstream		OPT							
Aluminum Prop Wheel	OPT	OPT	OPT	OPT	STD	STD		OPT	OPT
Aluminum – Entire	OPT	OPT	OPT		OPT	OPT			

STD = Standard OPT = Optional





a Value in





### Marine Duty Fans

#### **Single Width Single Inlet Centrifugal Model CSW**

Versatile airfoil or backward inclined wheels in a centrifugal model offers a wide range of configurations and arrangements. Ventilation applications include clean air, emergency smoke exhaust, or contaminated process air and high temperature exhaust. Available in four classes of construction and eight different discharge positions.

#### **Double Width Double Inlet Centrifugal Models AFDW and BIDW**

Provides high volume capacities and pressure in a compact housing. Usually used for relatively clean air applications with unducted inlets such as built-up or custom air handlers.

#### **High Pressure Blower** Model IPA

Radial bladed wheel provides a full range of volume capabilities with higher pressures than centrifugal wheels. Heavy gauge materials are used throughout for increased strength and durability. Used in applications that have clean air, process exhaust or high temperature ventilation.

#### **High Performance Axial, Direct Drive** Model AX

Compact axial fan with a high efficiency airfoil blade designed to decrease energy requirements and lower sound levels. Blade pitch can be adjusted for onsite balancing. Direct drive construction reduces maintenance. Casing options include standard length, shorter casing for wall mounting and also a bolt-on vane section for increased pressure capabilities.

#### Medium Pressure Axial, Belt Drive Model TBI

TBI series of fans features two different impeller types; cast aluminum and fabricated steel. Cast aluminum hub and blades provide spark resistant construction and manual adjustability for on-site balancing. Heavy duty fabricated steel impellers are used for applications that include elevated airstream temperatures or smoke exhaust.

#### **Mixed Flow, Inline** Model QEI and QEID

Mixed flow fans have the advantage of both high efficiency and low sound levels in an inline fan. Integral air straightening vanes and venturi inlet improve the fan performance.

#### Full line of accessories

All models have as available options:

- Guarding for inlets, outlets and drive components
- Silencers to reduce noise (AX, TBI, QEI, QEID)
- · Isolators to reduce vibration transmission

- Inlet bells
- Companion flanges

















GREENHECK

### The Greenheck Advantage

### Complete and Innovative Dampers & Louvers Product Offering!

- Commercial & Industrial Control Dampers
- Fire, Smoke, and Combination Fire Smoke Dampers
- Ceiling Radiation Dampers
- Backdraft Dampers
- Pressure Relief Dampers
- Manual Balancing Dampers
- Access Doors
- Marine Dampers
- Severe Environment Dampers
- Industrial Smoke Damper
- Insulated Thermally Broken Dampers
- Mechanical and Architectural Louvers
- Miami-Dade Louvers
- Wind Driven Rain Louvers
- Thinline Louvers
- Sightproof Louvers
- Adjustable Louvers
- Acoustical Louvers
- Fabricated Louvers

- Combination Louver/Damper
- Louver Penthouses
- Architectural Sunshades
- Equipment Screens
- Architectural Grilles
- Brick Vents
- Specialty Shapes

### Top Quality Ventilation... Centrifugal Fan Product Offering!

- Material Handling
- Industrial Process
- Paint Booths
- Emergency Smoke Exhaust
- Marine Duty
- Tunnel Ventilation

- Grease Exhaust
- Laboratory Fume Exhaust Systems
- Air Handlers
- High Temperature
- General Ventilation

### **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















