

Sidewall Propeller Fans

Belt and Direct Drive

Exhaust, Supply and Reversible



 **GREENHECK**
Building Value in Air.

July
2009

Greenheck's sidewall propeller fan line is the ideal choice for factory and warehouse applications where high volumes of air and low pressures are required. From general ventilation to industrial duty, the range of construction and performance capabilities offered in this catalog represent the most comprehensive sidewall propeller fan line in the industry.

Performance spans the range between 300 to 87,000 cfm (510 to 147,814 m³/hr) with static pressures to 1.0 in. wg (249 Pa). Fan sizes range from 8 to 54 inches (203 to 1372 mm) for direct drive and 20 to 72 inches (508 to 1829 mm) for belt drive. Regardless of fan size, performance or duty level, all Greenheck sidewall propeller fans are built to perform with the same high standards of reliability and durability.

All models are available in exhaust or supply arrangements. Propellers are available in fabricated steel, fabricated aluminum or cast aluminum. Drive frames and panels are constructed to match the level of duty and the motor size from the smallest low volume model to the largest industrial duty fan.

There is a wide variety of fans to choose from including:

- Three airflow directions; exhaust, supply and reversible
- Both belt drive and direct drive fans
- Three levels of construction from commercial to industrial
- Multiple blade designs for low sound and optimum efficiency



Greenheck Fan Corporation certifies that the SB, SBC, S1, S2 and SC3 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 211 and AMCA Publication 311 and comply with the requirements of the AMCA Certified Ratings Program.



Quick Delivery and Quick Build Programs

Greenheck's Quick Delivery Program provides many options to help you meet your project's schedule. Stocking warehouses and distribution centers around the world ensure same-day pickup and same-day shipment for orders in by 2 p.m. (CST). Hundreds of custom products can be manufactured through Quick Build in just days.

For available options and accessories please refer to the Greenheck Stock & Quick Build Catalog.



Leading Edge Technical Support

When product and IOM (Installation, Operation and Maintenance Manual) information is needed, our products are supported by the industry's best product literature, electronic media and Computer Aided Product Selection (CAPS) program.

You'll also find this information on our Web site at www.greenheck.com

Our national and international representative organization provide personal service and expertise. To locate your nearest Greenheck representative, call 715-359-6171 or visit our Web site at www.greenheck.com.



Sidewall Direct Drive, Sidewall Belt Drive, Sidewall Belt Driven Cast and Sidewall Cast models are listed for electrical (UL/cUL 705) File no. E40001

*UL is optional and must be specified

Table of Contents

Model Comparison	3
Basics of Fan Selection	4
Mounting Options	5-10
Options and Accessories for Mounting Options	11
Dimensions for Sidewall Propeller	12-13
Dampers	14-15
Accessories and Options	16
Model Number Code	17
Direct Drive Construction & Material Data	18

Belt Drive Construction & Material Data	19
Direct Drive Dimensional Data	20
Belt Drive Dimensional Data	21
Direct Drive Level 1	22
Direct Drive Level 2	23
Direct Drive Level 3	24
Direct Drive Level 3 Reversible	25
Belt Drive	26-38
Belt Drive Specifications	39
Direct Drive Specifications	40

Direct Drive Fan Selection

Three propeller and drive frame combination levels are available with either a L or H type propeller. Models SE1 and SS1 are designed for smaller size applications where lower volumes and static pressures are found. Models SE2, SS2, SCE3 and SCS3 are designed and constructed for applications with higher volumes and static pressures.

Construction Levels	Models			Size Range wheel diameter	Performance
	Exhaust	Supply	Reversible		
Level 1 Fabricated aluminum propeller riveted to the hub	SE1	SS1	NA	8 to 24 in. (203 to 610)	Up to 6,700 cfm (11,383) and up to .625 in. wg (156)
Level 2 Fully welded and gusseted steel blade and hub design	SE2	SS2	NA	16 to 54 in. (406 to 1372)	Up to 45,000 cfm (76,455) and up to 1 in. wg (249)
Level 3 Cast aluminum airfoil blades	SCE3	SCS3	SCR3	24 to 54 in. (610 to 1372)	Up to 45,000 cfm (76,455) and up to 1 in. wg (249)

All measurements given in inches (mm), cfm (m³/hr) or in. wg (Pa)



Level 1
Sizes 8 to 10



Level 1
Sizes 12 to 24



Level 2



Level 3

Belt Drive Fan Selection Propeller Types

Three propeller drive frame construction levels with either a L or H type propeller. The application requirements for sound and static pressure determine propeller type. Propellers are available in fabricated steel, fabricated aluminum or cast aluminum.

Construction Levels	Models			Size Range wheel diameter	Performance
	Exhaust	Supply	Reversible		
Level 1 Galvanized steel blades riveted to the hub	SBE-1	SBS-1	NA	20 to 54 in. (508 to 1372)	Up to 30,000 cfm (50,970) and up to .625 in. wg (156)
Level 2 Dual thickness galvanized steel blades riveted to the hub	SBE-2	SBS-2	NA	20 to 60 in. (508 to 1524)	Up to 53,000 cfm (90,048) and up to .75 in. wg (187)
Level 3 Fabricated, fully welded/gusseted steel blade and hub design	SBE-3	SBS-3	NA	24 to 72 in. (610 to 1829)	Up to 87,000 cfm (149,513) and up to 1 in. wg (249)
Level 3 Cast aluminum airfoil blades and hub design	SBCE	SBCR	SBCR	24 to 72 in. (610 to 1829)	Up to 87,000 cfm (149,513) and up to 1 in. wg (249)

All measurements given in inches (mm), cfm (m³/hr) or in. wg (Pa)



Level 1



Level 2



Level 3
Fabricated



Level 3
Cast Aluminum

Belt Drive Blade Designs



H Type Propeller:

- Straight, moderately pitched blade.
- Designed for applications where static pressures are above 0.5 in. wg (125 Pa).
- These propellers typically run at higher RPMs and generate slightly higher sound levels than the "L" propellers.



L Type Propeller:

- Swept, steeply pitched blade design.
- Propellers typically run at lower RPMs and generate low sound levels.
- The best selection for sound critical applications or applications that require the best combination of both air and sound performance.
- Typically used when the static pressure is 0.5 in. wg (125 Pa) or less.

The first consideration in any fan selection is the amount of air to be moved and the resistance to this air movement. With specific performance and application criteria in mind, propeller fan selections typically require decisions based on the following criteria.

Belt Drive vs. Direct Drive

Belt drive fans offer the ability to adjust fan speed for system balancing if necessary. They also offer more flexibility in speeds and motor selections. In a cost comparison, belt drive fans are typically less costly than comparable size direct drive fans with low speed motors.

Direct drive fans are often preferred for jobs where maintenance access is difficult. Maintenance costs are generally lower with direct drive fans, since there are no belts or bearings to replace and no pulleys to adjust.

Larger Fans vs. Smaller Fans

In most applications, several fans may meet the specified airflow and pressure requirements. Just as larger fans tend to turn slower and generate less sound, they also tend to have higher initial costs but lower operating costs. Smaller fans, with their higher speeds, have more stable performance curves, lower initial costs, higher sound levels, and higher operating costs.

Low Sound vs. High Static Pressure

Fans selected for high static pressures run at higher speeds and produce higher tip speeds, resulting in higher sound levels. Conversely, in low pressure applications, fans generally run at lower speed producing lower sound levels and are recommended for sound sensitive applications.

How Accessories Affect Static Pressure


All accessory losses must be accounted for when calculating static pressure load. In most cases dampers, guards and weatherhoods actually add very little to the total system pressure. This means that propeller fans used in conjunction with common accessories can typically be specified with low pressure capabilities below .375 in. wg (93 Pa). However, in cases where airflow velocities exceed 1,500 ft/m (7.6 m/s) through the damper or where filters are used, static pressure loss may be significant. For more specific information on pressure losses due to accessories, refer to pages 8, 9 and 10.

Motor Service Factor

Motors for sidewall propeller fans are cooled by the airstream. With an uninterrupted flow of cooling air, motors may be operated in their service factor range (up to 20% above the motor's nameplate horsepower) without damage due to overheating. Lesser overloads are recommended for applications using totally enclosed or explosion resistant motors.

Belt drive performance tables in this catalog show two speed selections for each propeller type (L or H) at a given motor hp. The first selection is at 1.0 Bhp service factor. The second speed selection is at 1.2 Bhp service factor. Direct drive performance tables show Bhp levels with service factors ranging up to 1.2 Bhp. When a selection at 1.2 Bhp service factor is not desirable for the application, specify the next higher motor horsepower.

Mounting Options Overview

	Mounting Option	Description	Page
<p>Standard Wall Mounting</p>		<p>Fan can be mounted directly to a wall.</p>	<p>6</p>
<p>Standard Horizontal Mounting</p>		<p>Fan can be horizontally mounted to move air up or down.</p>	<p>6</p>
<p>Wall Collar</p>	 <p style="text-align: right; font-size: small;">Optional Accessories</p>	<p>The wall collar is an easy way to mount the sidewall propeller fan and its accessories.</p>	<p>7</p>
<p>Wall Housing</p>	 <p style="text-align: right; font-size: small;">Optional Accessories</p>	<p>The wall housing is the easiest and most flexible way to mount the sidewall propeller fan and all of its accessories.</p>	<p>7</p>
<p>Filtered Supply Wall Housing</p>		<p>The filtered supply wall housing is a flexible and easy way for installations where filtering is required.</p>	<p>10</p>

Standard Wall Mounting

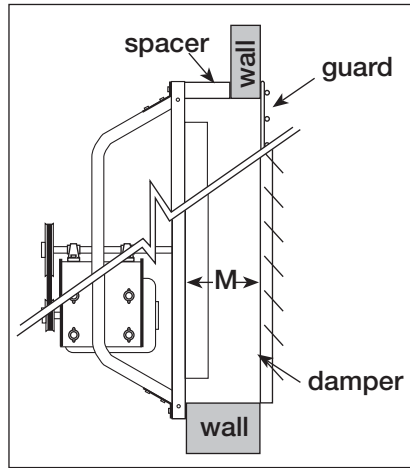
The split drawing (right) illustrates the typical ways of mounting fans directly to the wall when a wall housing or collar is not used.

For exhaust fans, there is a minimum dimension (M) which must be maintained between the propeller and damper, or guard to achieve optimum performance (*failure to meet this minimum dimension will result in loss of fan performance, increased noise and shortened fan and damper life*). There is also a minimum required wall opening dimension (W.O.) to allow the venturi to fit into the wall opening.

The chart at far right provides the minimum "M" and wall opening dimensions.

This installation may require a spacer (by others) between the fan and wall to achieve the minimum "M" dimension.

Fans can be mounted directly to a wall only if the wall is of sufficient thickness to meet the minimum "M" dimension as shown here.



Fan Size	M	Wall Opening
8	6 (152)	10½ (267)
10	6 (152)	12½ (318)
12	7 (178)	14½ (368)
14	8 (203)	16½ (419)
16	9 (229)	18½ (470)
18	10 (254)	20½ (521)
20	12 (305)	22½ (572)
24	13 (330)	26½ (673)
30	13 (330)	32½ (826)
36	14 (356)	38½ (978)
42	15 (381)	44½ (1130)
48	16 (406)	50½ (1283)
54	17 (432)	56½ (1435)
60	19 (483)	62½ (1588)
72	19 (483)	74½ (1892)

All dimensions given in inches (mm).

Standard Horizontal Mounting

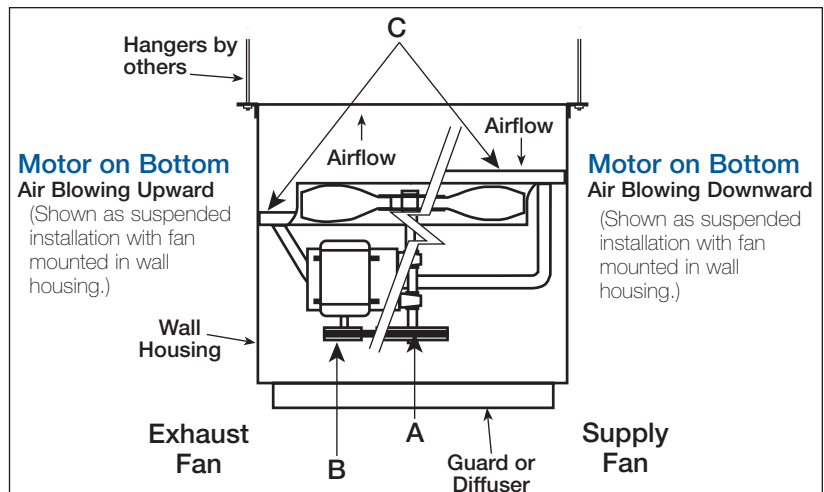
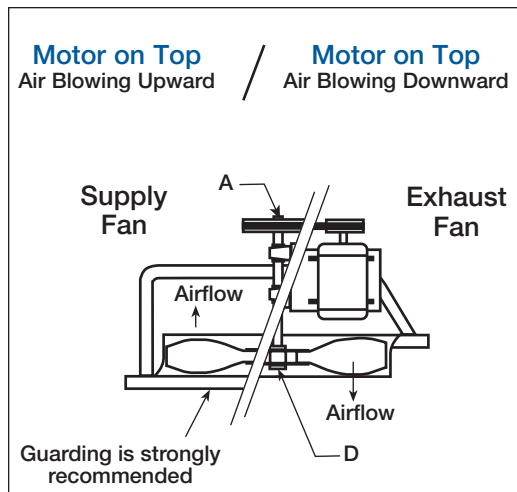
Horizontally mounted fans are available for applications requiring vertical airflow.

Modifications Shown in Diagrams	
A	Grooved shaft with snap rings (belt drive fans)
B	Motor pulley retaining hardware (belt drive fans with motor on bottom)
C	Reinforcing angles on fan panel (all fans with motor on bottom)
D	Propeller retaining hardware - not shown (direct drive fans with motor on top)

NOTE: Protective guarding is also required below the fan for safety. When guarding is not ordered with the fan, it must be supplied by the installer. When specifying a fan for horizontal mounting, the motor location (top or bottom) and airflow (upward or downward) are required information.

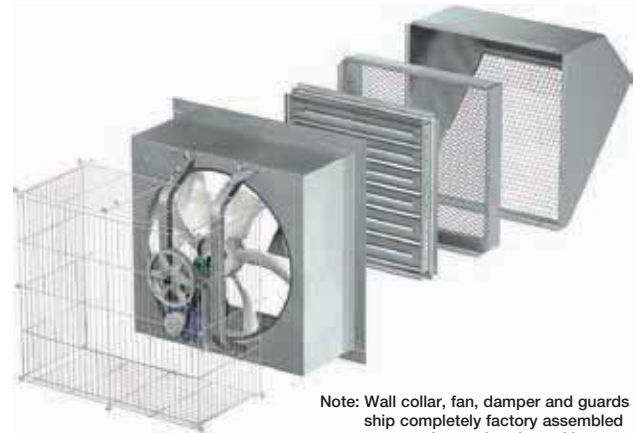
Typical applications include mounting fans in ductwork or plenums as transfer fans or suspending them from the ceiling in a wall housing for use as recirculation fans. Both belt and direct drive fans can be horizontally mounted. Motors can be mounted on top or on bottom with airflow up or down. Specify configuration best suited for access and service.

Horizontally mounted fans are put under different stresses than fans mounted in a wall. Construction modifications are required depending on motor location (top or bottom) and whether the fan is belt or direct drive.



Wall Collar Mounting

Wall collars offer an alternate method for mounting sidewall propeller fans and the optional accessories shown here. Standard construction is of galvanized steel (painted steel is optional) with heavy gauge mounting flanges and prepunched mounting holes.



Note: Wall collar, fan, damper and guards ship completely factory assembled except when ordered as a kit. Weatherhood ships loose.

Wall Housing Mounting

Wall housings are the safest, most efficient and sturdy platform for mounting sidewall propeller fans and their optional accessories. Wall housings allow for a wide range of mounting arrangements to meet specific applications. It is constructed of galvanized steel (painted steel optional) with heavy gauge mounting flanges and prepunched mounting holes. Protective guards of welded steel wire completely protect the drive side of the wall housing. Guards are coated with Permator™, a thermal setting polyester urethane. Other paint finishes are also available. Wall housing guards that meet the OSHA requirements are also available.



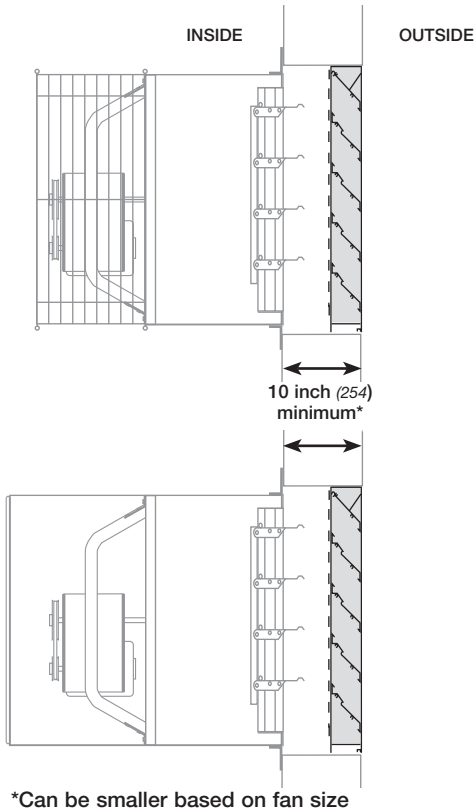
The wall housing is designed to reduce installation time and provide maximum installation flexibility. Attached accessories such as backdraft dampers, guards and weatherhoods may mount to either end. As a result a wide variety of configurations are available to accommodate the needs of the system designer.

NOTE: Weatherhoods are strongly recommended for all configurations to help prevent moisture infiltration. Mounting flange, damper and guard ship factory mounted on all arrangements as shown except when ordered as a kit.



Note: Wall housing, fan, damper and guards ship completely factory assembled except when ordered as a kit. Weatherhood ships loose.

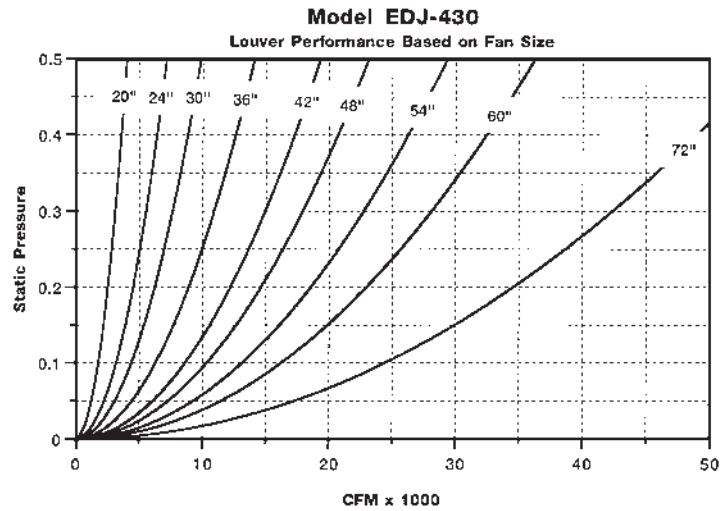
Louver Mounting



*Can be smaller based on fan size

Where an exterior louvered appearance is desired, a variety of louvers can be used in conjunction with the wall housing or wall collar as shown. However, since louver free area is less than half of the wall opening, pressure drop across the louver must be considered when specifying the fan. The graph below shows louver pressure drop for Greenheck model EDJ-430 based on cfm and fan size.

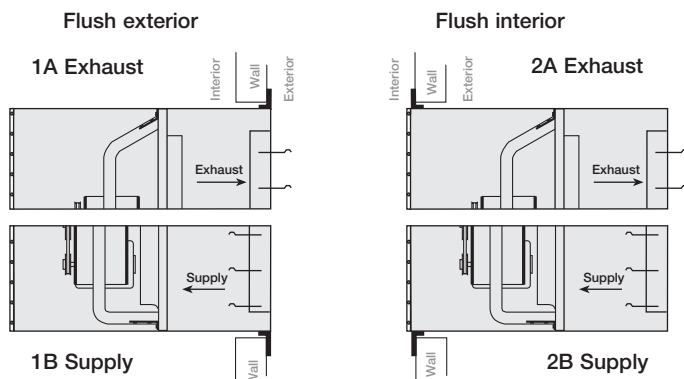
For additional louver information visit www.greenheck.com or refer to the catalog Louver Products: Severe Duty, Stationary, Operable.



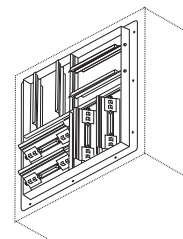
Mounting Arrangements for Interior Service Applications

The arrangements shown below are the most commonly used and should be considered first for most applications. The choice of flush interior or exterior mounting are based on appearance or space considerations.

Belts, pulleys and motors are serviced from inside the building with these arrangements. See reverse mounting arrangements on page 9 for applications requiring service from outside the building.

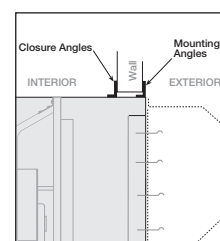


Note: To determine the correct arrangement required when ordering—specify arrangement by the drawing number 1A, 2A, 1B or 2B as shown in the diagrams.



Diffusers Wall Housing Mounted - Manual Operator

Diffusers are constructed with heavy gauge galvanized steel frames, blades and prepunched mounting flanges. They are designed to mount to the interior end of the wall housing when used in the supply configuration. Manual quadrants set the angle of the blades to deflect air in 1, 2 or 4 directions.



Closure Angles

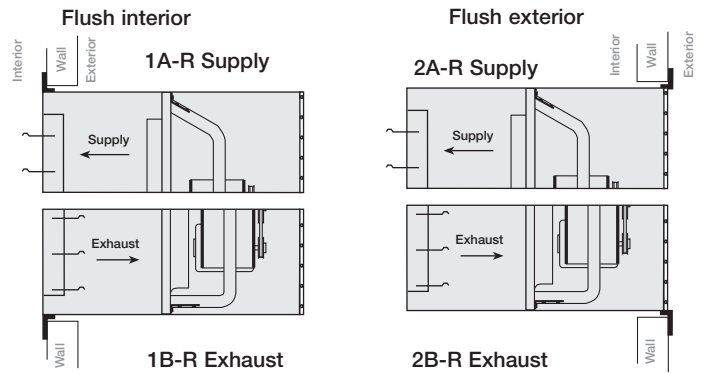
An extra set of mounting flanges are available for field installation to close off the interior wall opening for a finished appearance.

Arrangements for Exterior Service Applications

Reverse Mount

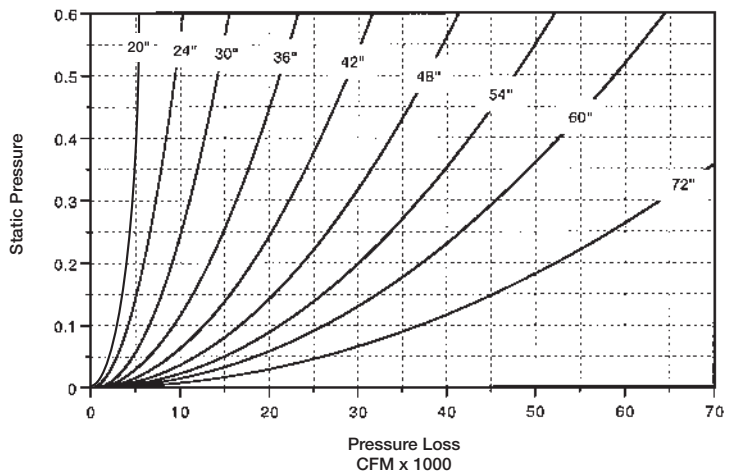
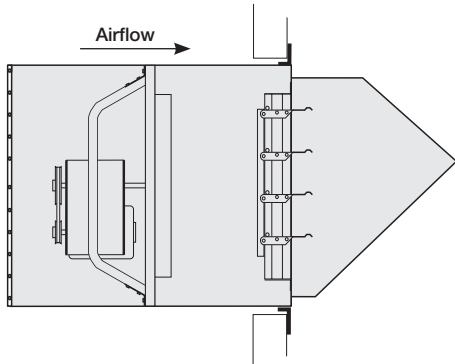
Reverse mounting a wall housing simply involves installing the wall housing through the wall opening in the opposite direction of the configurations shown. This results in an opposite effect on fan function. An exhaust fan in a wall housing will function as a supply fan when the housing is reverse mounted.

Example: When the exhaust arrangement shown as 1A is reversed (shown as 1A-R) the same unit now becomes a supply arrangement. The construction, fan position and mounting angle location in both configurations remain identical.

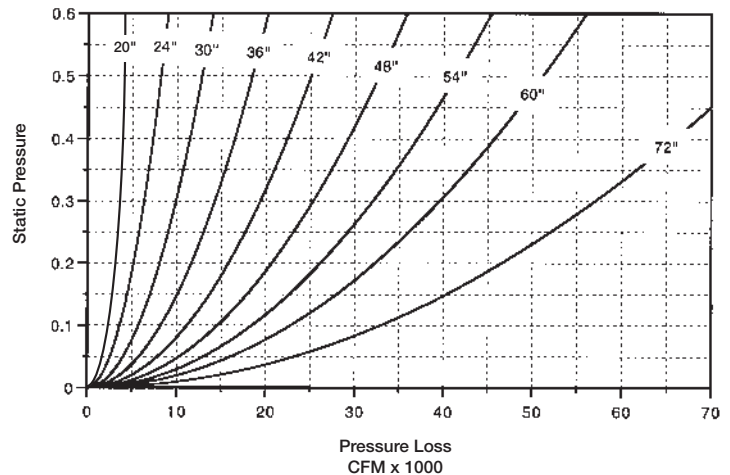
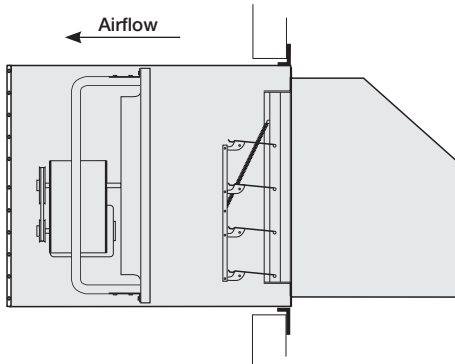


Note: To determine the correct arrangement required when ordering—specify arrangement by the drawing number 1A, 2A, 1B or 2B as shown in the diagrams.

EXHAUST FAN in Wall Housing with Gravity Damper and Weatherhood



SUPPLY FAN in Wall Housing with Gravity Damper and Weatherhood



Filtered Supply Wall Housing Mounting

Filtered supply wall housings are available in seven sizes for fans ranging from size 24 to 54 inches (610 to 1372 mm). They are designed with the draw-thru concept to achieve the highest filter and fan efficiencies.

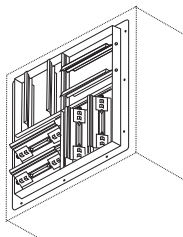
Standard construction is galvanized steel (painted steel optional). Mounting flanges are factory installed for either flush exterior or flush interior. Permanent 2-inch (51 mm) washable filters are accessed through a bolted panel and can be easily removed for cleaning.

All accessory items available with the standard wall housing can be used with the filtered supply wall housing.



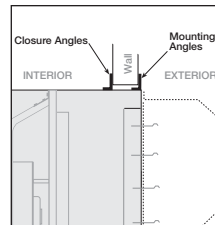
Size	Filter Size & Quantity
24	(4) 23 ¹ / ₄ (591) x 16 ¹ / ₄ (413)
30	(4) 24 ⁵ / ₈ (625) x 19 ¹ / ₄ (489)
36	(6) 23 ¹ / ₄ (591) x 22 ¹ / ₈ (562)
42	(6) 24 ¹ / ₈ (613) x 25 ¹ / ₈ (638)
48	(12) 23 ¹ / ₄ (591) x 18 ³ / ₄ (476)
54	(12) 23 ¹ / ₄ (591) x 20 ³ / ₄ (527)

Filters are 2 inch (51 mm) nominal thickness. Above filter sizes are actual dimensions. All dimensions given in inches (mm).



Diffusers - Wall Housing Mounted - Manual Operator

Diffusers are constructed with heavy-gauge galvanized steel frames, blades and prepunched mounting flanges. They are designed to mount to the interior end of the wall housing when used in the supply configuration. Manual quadrants set the angle of the blades to deflect air in 1, 2 or 4 directions.



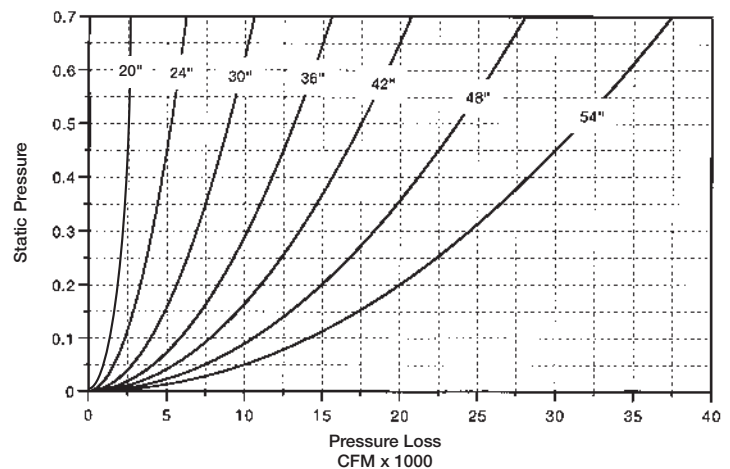
Closure Angles

An extra set of mounting flanges are available for field installation to close off the interior wall opening for a finished appearance.






FILTERED SUPPLY FAN in Wall Housing with Filter Bank, Gravity Damper and Weatherhood



Note: This chart is for manual calculations only. CAPS has filter losses built into the selection tool when the filtered housing option is selected.

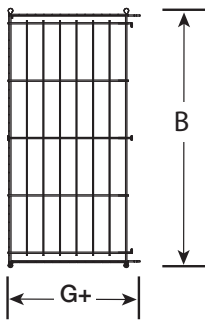


Options & Accessories for Mounting Options

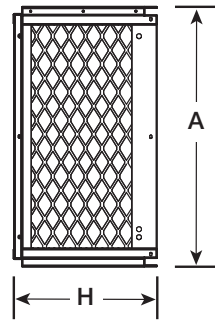
Option or Accessory		Mounting Option				
		Standard Wall Mounting	Standard Horizontal Mounting	Wall Collar	Wall Housing	Filtered Supply Wall Housing
	Page Number	p. 6	p. 6	p. 7	p. 7	p. 10
<p>Motor Side Guard</p> <p>Protective guards of welded steel wire completely enclose the motor and drive side of the fan. Guards are coated with Permator, a thermal setting polyester urethane. Other paint finishes are also available. Sizes 20 and larger only.</p>		✓		✓		
<p>OSHA Motor Side Guard</p> <p>Protective guards of expanded metal screen in structural steel frames are available to completely enclose the motor and drive side of the fan.</p>		✓		✓		
<p>Weatherhood</p> <p>Weatherhoods shield wall openings and dampers from rain and snow. Weatherhoods are shipped unassembled in kit form for field assembly. Construction is of galvanized steel with wire mesh birdscreen. Mounting flanges have prepunched mounting holes. 45° turn down is for exhaust and 90° turn down is for exhaust and supply. Options include aluminum construction, insect screen and painted finish. The weatherhood cannot be used with the damper guard option.</p>		✓		✓	✓	✓
<p>Damper Guard</p> <p>Damper guards meet the OSHA requirements completely enclose the damper or wall openings on the discharge side of the fan. They are constructed of expanded galvanized steel screen in galvanized steel frames. Mounting flanges have prepunched mounting holes. Options include aluminum construction and painted finish. The damper guard cannot be used with the weatherhood option.</p>		✓		✓	✓	✓
<p>Dampers</p> <p>Used alone or in conjunction with the wall housing or wall collar, a complete line of dampers are available for exhaust or supply configurations.</p>		✓		✓	✓	✓

Dimensions for Sidewall Propeller Options and Accessories

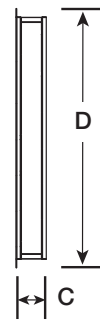
Motor Side Guard



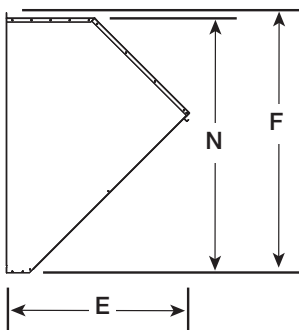
OSHA Side Guard



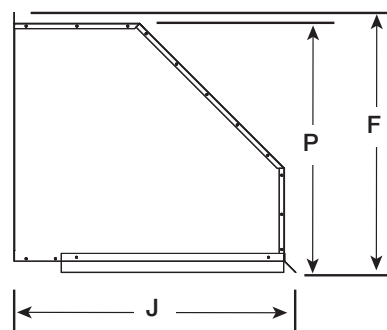
Damper Guard



45° Weatherhood



90° Weatherhood



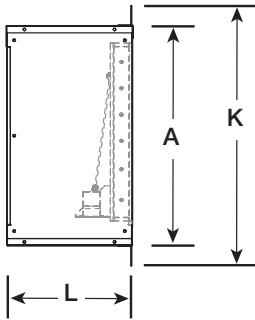
Weatherhood F Dimension		
	45°	90°
8	12 (305)	12 ³ / ₄ (324)
10	14 ¹ / ₄ (362)	14 ⁷ / ₈ (378)
12	16 ⁷ / ₈ (429)	17 ¹ / ₂ (444)
14	18 ⁷ / ₈ (479)	19 ¹ / ₂ (495)
16	20 ⁷ / ₈ (530)	21 ¹ / ₂ (546)
18	22 ⁷ / ₈ (581)	23 ¹ / ₂ (597)
20	24 ⁷ / ₈ (632)	25 ⁵ / ₈ (651)
24	31 ³ / ₄ (806)	33 ³ / ₈ (841)
30	37 ⁷ / ₈ (962)	39 ³ / ₄ (997)
36	43 ⁷ / ₈ (1114)	45 ¹ / ₄ (1149)
42	49 ⁷ / ₈ (1267)	51 ¹ / ₄ (1302)
48	56 (1422)	57 ⁷ / ₈ (1457)
54	62 ¹ / ₄ (1581)	63 ⁵ / ₈ (1616)
60	68 ³ / ₈ (1737)	69 ³ / ₄ (1772)
72	80 ³ / ₄ (2051)	82 ¹ / ₈ (2086)

Size	Motor Side Guard		OSHA Side Guard		Damper Guard		Damper	Weatherhood					Material Gauge (ga) Thickness
	B	G+	A	H	C	D		E	J	N	P	Width	
8	—	—	13 ¹ / ₈ (305)	9 ⁵ / ₈ (305)	5 ¹ / ₂ (140)	10 ¹ / ₄ (260)	10 (254)	13 ¹ / ₄ (337)	16 ³ / ₈ (305)	11 ¹ / ₄ (305)	12 (305)	10 ¹ / ₂ (267)	20
10	—	—	15 ¹ / ₄ (305)	10 (305)	6 ¹ / ₂ (165)	12 ¹ / ₄ (311)	12 (305)	14 ⁷ / ₈ (378)	18 ¹ / ₂ (305)	13 ³ / ₈ (305)	14 (305)	12 ¹ / ₂ (318)	20
12	—	—	18 (305)	12 (305)	5 ⁵ / ₈ (137)	14 ¹ / ₄ (362)	14 (356)	16 ³ / ₈ (416)	20 ³ / ₈ (305)	15 ⁵ / ₈ (305)	16 ³ / ₈ (305)	14 ¹ / ₂ (368)	20
14	—	—	20 (305)	12 (305)	6 ³ / ₈ (162)	16 ¹ / ₄ (413)	16 (406)	17 ¹ / ₂ (445)	22 ¹ / ₂ (305)	17 ⁵ / ₈ (305)	18 ³ / ₈ (305)	16 ¹ / ₂ (419)	20
16	—	—	22 (305)	12 (305)	6 ³ / ₄ (171)	18 ¹ / ₄ (464)	18 (457)	19 ³ / ₈ (492)	25 (305)	19 ³ / ₈ (305)	20 ³ / ₈ (305)	18 ¹ / ₂ (470)	20
18	—	—	24 ¹ / ₈ (305)	12 (305)	6 (152)	20 ¹ / ₄ (514)	20 (508)	22 (559)	27 ¹ / ₂ (305)	21 ⁵ / ₈ (305)	22 ³ / ₈ (305)	20 ¹ / ₂ (521)	20
20	28 (305)	17 ³ / ₈ (305)	25 ⁷ / ₈ (305)	17 ³ / ₄ (305)	6 ¹ / ₂ (165)	22 ¹ / ₄ (565)	22 (559)	24 ³ / ₄ (629)	29 ³ / ₄ (305)	23 ³ / ₈ (305)	24 ³ / ₈ (305)	22 ¹ / ₂ (572)	18
24	34 (305)	19 ¹ / ₂ (305)	31 ⁷ / ₈ (305)	20 (305)	6 ³ / ₈ (162)	26 ¹ / ₄ (667)	26 (660)	26 ⁷ / ₈ (683)	36 (305)	30 ³ / ₈ (305)	31 ³ / ₄ (305)	29 ¹ / ₈ (740)	18
30	40 (305)	22 ¹ / ₂ (305)	37 ⁷ / ₈ (305)	21 ³ / ₄ (305)	6 ¹ / ₂ (165)	32 ¹ / ₄ (819)	32 (813)	29 ³ / ₈ (740)	40 ³ / ₈ (305)	36 ¹ / ₂ (305)	37 ⁷ / ₈ (305)	35 ⁵ / ₈ (892)	18
36	46 ¹ / ₈ (305)	23 ⁷ / ₈ (305)	43 ⁷ / ₈ (305)	24 ¹ / ₄ (305)	6 ³ / ₄ (171)	38 ¹ / ₄ (972)	38 (965)	33 (838)	45 ¹ / ₂ (305)	42 ¹ / ₂ (305)	43 ⁷ / ₈ (305)	41 ¹ / ₈ (1045)	18
42	53 ¹ / ₈ (305)	25 ⁷ / ₈ (305)	49 ⁷ / ₈ (305)	28 ¹ / ₂ (305)	10 (254)	44 ¹ / ₄ (1124)	44 (1118)	35 ³ / ₄ (908)	49 ¹ / ₄ (305)	48 ¹ / ₂ (305)	49 ⁷ / ₈ (305)	47 ⁷ / ₈ (1197)	18
48	59 ¹ / ₈ (305)	28 ⁷ / ₈ (305)	55 ⁷ / ₈ (305)	28 ¹ / ₄ (305)	9 (229)	50 ¹ / ₄ (1276)	50 (1270)	40 ³ / ₈ (1026)	55 ¹ / ₂ (305)	54 ³ / ₈ (305)	56 (305)	53 ³ / ₄ (1353)	18
54	—	—	61 ⁷ / ₈ (305)	34 ¹ / ₄ (305)	7 ¹ / ₂ (191)	56 ¹ / ₄ (1429)	56 (1422)	44 ³ / ₄ (1137)	61 ¹ / ₄ (305)	60 ³ / ₈ (305)	62 ¹ / ₄ (305)	59 ¹ / ₂ (1511)	16
60	—	—	67 ⁷ / ₈ (305)	34 ¹ / ₄ (305)	7 ¹ / ₄ (184)	62 ¹ / ₄ (1581)	62 (1575)	48 ³ / ₈ (1229)	66 ¹ / ₂ (305)	67 (305)	68 ³ / ₈ (305)	65 ⁵ / ₈ (1667)	16
72	—	—	81 ⁷ / ₈ (305)	34 ¹ / ₄ (305)	7 ¹ / ₂ (191)	74 ¹ / ₄ (1886)	74 (1880)	53 ¹ / ₄ (1353)	72 ³ / ₈ (305)	79 ¹ / ₂ (305)	80 ³ / ₈ (305)	78 ³ / ₈ (1984)	12

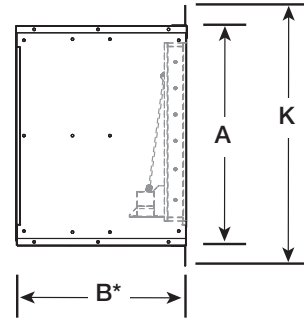
All dimensions given in inches (mm).

Dimensions for Sidewall Propeller Options and Accessories

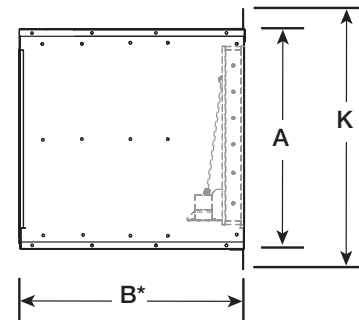
Wall Collar



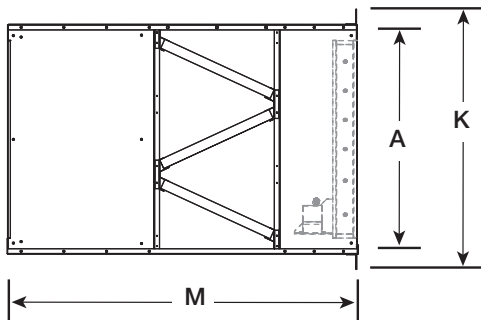
Short Wall Housing



Long Wall Housing



Filtered Wall Housing



* B - Short Wall Housing: B dimension will increase by 6 inches (152 mm) when a long wall housing is selected or a motorized backdraft damper is specified. For complete dimensional information refer to submittal. All dimensions given in inches (mm).

Size	Wall Collar and Housings						Material Gauge (ga) Thickness
	A	B*	K	L	M	W.O.	
8	13 ¹ / ₄ (337)	19 (483)	16 ¹ / ₄ (413)	16 ¹ / ₈ (410)	—	14 ¹ / ₄ (362)	20
10	15 ¹ / ₄ (387)	19 (483)	18 ¹ / ₄ (464)	16 ¹ / ₈ (410)	—	16 ¹ / ₄ (413)	20
12	18 ¹ / ₄ (464)	23 (584)	21 ¹ / ₄ (540)	16 ¹ / ₈ (410)	—	19 ¹ / ₄ (489)	20
14	20 ¹ / ₄ (514)	26 (660)	23 ¹ / ₄ (591)	18 ³ / ₈ (467)	—	21 ¹ / ₄ (540)	20
16	22 ¹ / ₄ (565)	27 (686)	25 ¹ / ₄ (641)	18 ³ / ₈ (467)	—	23 ¹ / ₄ (591)	20
18	24 ¹ / ₄ (616)	28 (711)	27 ¹ / ₄ (692)	18 ³ / ₈ (467)	—	25 ¹ / ₄ (641)	20
20	26 ¹ / ₄ (667)	32 (813)	29 ¹ / ₄ (743)	18 ³ / ₈ (467)	—	27 ¹ / ₄ (692)	18
24	32 ¹ / ₄ (819)	37 (940)	38 ¹ / ₄ (972)	18 ³ / ₈ (467)	63 (1600)	33 ³ / ₄ (857)	18
30	38 ¹ / ₄ (972)	38 (965)	44 ¹ / ₄ (1124)	18 ³ / ₈ (467)	65 (1651)	39 ³ / ₄ (1010)	18
36	44 ¹ / ₄ (1124)	39 (991)	50 ¹ / ₄ (1276)	18 ³ / ₄ (476)	67 ¹ / ₄ (1708)	45 ³ / ₄ (1162)	18
42	50 ³ / ₈ (1280)	44 (1118)	56 ³ / ₈ (1432)	18 ³ / ₄ (476)	72 ³ / ₈ (467)	51 ³ / ₄ (1314)	18
48	56 ³ / ₈ (1432)	44 (1118)	62 ³ / ₈ (1584)	18 ³ / ₈ (479)	72 ³ / ₈ (1851)	57 ³ / ₄ (1467)	18
54	62 ³ / ₈ (1584)	52 (1321)	68 ³ / ₈ (1737)	20 ¹ / ₈ (511)	79 ¹¹ / ₁₆ (2024)	63 ³ / ₄ (1619)	16
60	68 ³ / ₈ (1737)	54 (1372)	74 ³ / ₈ (1889)	21 (533)	—	69 ³ / ₄ (1172)	16
72	83 ¹ / ₈ (2111)	60 (1524)	89 ¹ / ₈ (2264)	22 (559)	—	84 ³ / ₄ (2153)	12

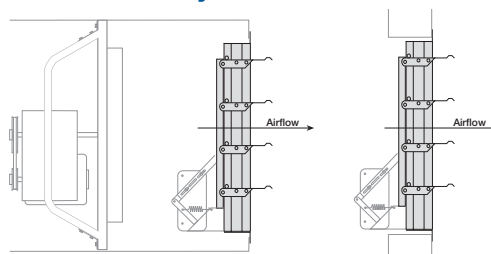
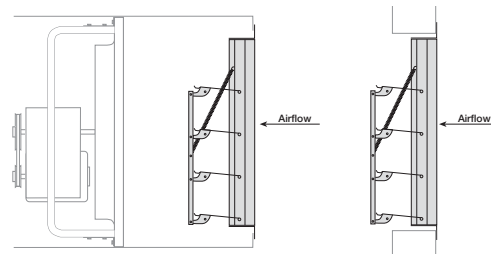
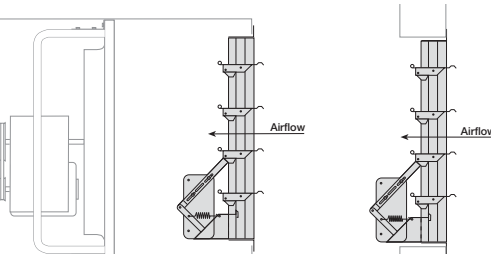
All dimensions given in inches (mm).

Dampers Backdraft

Used alone or in conjunction with the wall housing or wall collar, backdraft dampers are available for exhaust or supply configurations. Backdraft dampers are constructed with galvanized frames, aluminum blades and vinyl blade seals. Actuators are available in 24, 120, 208, 230 or 460 volts. Actuators for 50 cycle voltages are also available.



WD-300

Damper Type	Description	Flush Exterior	Flush Interior
<p>Exhaust - Gravity or Motorized¹</p>  <p>Wall Housing Installation Wall Installation</p>	<p>WD-320 and WD-300 exhaust dampers are available as either gravity operated or motorized</p> <p>Model WD-320 shown</p>	<p>Exhaust backdraft dampers are model WD-320, which has the prepunched mounting flange located on the outlet end of the damper for a flush exterior appearance.</p>	<p>For applications where the mounting flange is required on the inlet end of the damper (so that the damper projects to the exterior), the model WD-300 is available.</p>
<p>Supply - Gravity²</p>  <p>Wall Housing Installation Wall Installation</p>	<ul style="list-style-type: none"> • WD-430 and WD-420 intake dampers are only available as gravity operated • Galvanized steel frame and aluminum blades <p>Model WD-430 shown</p>	<ul style="list-style-type: none"> • Model WD-430 has a prepunched mounting flange located on the inlet end of the damper for a flush exterior appearance • Flange on intake 	<ul style="list-style-type: none"> • Model WD-420 is for applications where a prepunched mounting flange is required on the outlet end of damper (so the damper projects to the exterior) • Flange on discharge
<p>Supply - Motorized³</p>  <p>Wall Housing Installation Wall Installation</p>	<ul style="list-style-type: none"> • WD-220 and WD-210 intake dampers are only available as motorized • Galvanized steel frame and aluminum blades <p>Model WD-220 shown</p>	<ul style="list-style-type: none"> • Model WD-220 has a prepunched mounting flange located on the inlet end of the damper for a flush exterior appearance • Flange located opposite of motor side of the damper 	<ul style="list-style-type: none"> • Model WD-210 is for applications where a mounting flange is required on the outlet end of the damper (so that the damper projects to the exterior) • Flange located on motor side of the damper

¹ Model WD-320 and WD-300 are used with fans where the motor is 5 hp or less. For fans with motors larger than 5 hp, the model GM-31 medium duty gravity backdraft damper or the model VCD heavy duty motorized backdraft dampers are required.

² Model WD-430 and WD-420 are used with fans where the motor is 5 hp or less. For fans with motors larger than 5 hp, the model VCD heavy duty motorized backdraft dampers are required.

³ Model WD-220 and WD-210 are used with fans where the motor is 3 hp or less. For fans with motors larger than 3 hp, the model VCD heavy duty motorized backdraft damper is required.

Note: Wall housing length increases by 6 inches (152 mm) when a heavy duty backdraft damper is specified.

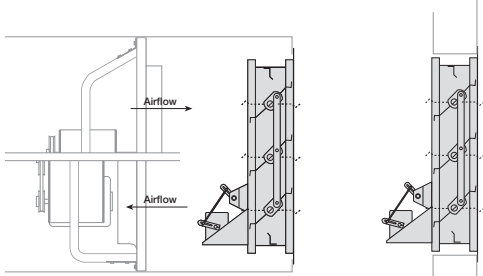
Dampers

Volume Control/Heavy Duty

Volume control dampers are available for exhaust or supply configurations and may be used alone or in conjunction with the wall housing or wall collar. Constructed with heavy galvanized steel frames and blades, model VCD dampers are designed to handle higher air volumes than the standard backdraft damper. Dampers are available in standard leakage (VCD-20), low leakage (VCD-23) and insulated low leakage (VCD-34) configurations. Actuators are available in 24, 120, 208, 230 or 460 volts. Actuators for 50 cycle voltages are also available.



VCD-20

Damper Type	Description	Flush Exterior	Flush Interior
<p>Exhaust or Supply - Motorized</p>  <p>Wall Housing Installation</p> <p>Wall Installation</p>	<p>Model VCD-20 - Standard leakage</p> <p>Model VCD-23 - Low leakage – This damper has blade and jamb seals for minimal leakage when closed.</p> <p>Model VCD-34 - Insulated low leakage – This damper has blade and jamb seals for minimal leakage when closed. Blades are constructed with 1/2 in. (13 mm) polystyrene insulation between two galvanized steel skins.</p>	<p>The VCD damper has the parallel blade set-up and a prepunched mounting flange that provides a flush exterior appearance.</p>	<p>N/A</p>

Propeller Fan Rotation Guide

Propeller blade should cup and throw the air when rotating in the correct rotation as shown below.



Electrical Accessories

Disconnect Switches

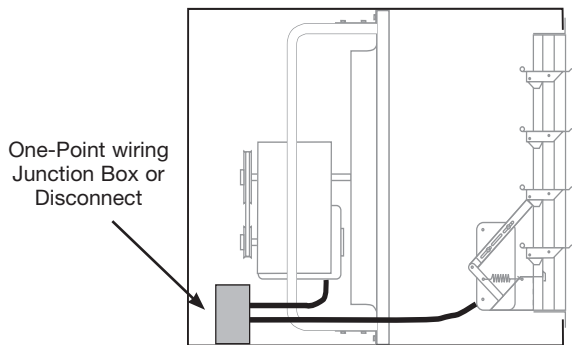
Toggle type and heavy duty disconnect switches are available for positive electrical shut-off and safety in servicing fans. The following switches are available to meet individual electrical requirements and can be factory mounted or shipped loose for field mounting. Wiring from the motor to the disconnect box is provided with factory mounted disconnect switches.

- NEMA-1 - General purpose
- NEMA-3R - Rainproof
- NEMA-4 - Watertight
- NEMA-3R & NEMA-4 - Heavy Duty
- NEMA-7 & 9 - for Class 1 and Class 2 hazardous locations.



One-Point Wiring

Available when the following items are selected: Common voltages on the motor and the actuator, disconnect mounted and wired and a wall housing. The wires are pulled from the motor and the actuator on the damper to the disconnect box. (Hard wiring of the components to the disconnect switch is by others.)



Exception: When a specific voltage is not available on the actuator, Greenheck will provide a hard wired transformer to the actuator. Greenheck will then pull the wires from the transformer to the disconnect box.

UL/cUL 705

All belt and selected direct drive fans with TE standard efficiency, single-speed motors are available with the UL705 listing for electrical.

Extended Wiring Pigtail

Available only in conjunction with factory mounted disconnect switches, liquid tight wiring pigtails allow direct hook-up to the power supply which eliminates field wiring at the fan. Internal or external power supply can be specified.

End Switches

Factory mounted end switches allow the damper to open completely before the fan is energized. This will reduce the back pressure and brake horsepower load on the fan motor at startup. (Field supplied motor starter with a relay is required to complete the wiring on a system using an end switch.)

Finish Options

Coatings

A variety of special coatings ranging from enamels to phenolics are available for decorative or protective purposes. When a special coating is selected for the fan, all accompanying accessory items are also coated unless so specified. Consult your local representative for more details.

Welded and Painted Fan Construction

For applications where extra heavy construction is required, welded steel construction is available. With this option, all stationary connections which are normally bolted are welded and coated with an industrial grade paint. This option applies to belt drive level 3 fans and direct drive level 2 and 3 fans only.

Direct Drive Number Code

The model number system is designed to completely identify the fan. The correct code letters must be specified to designate direct drive with exhaust or supply air configuration. The remainder of the model number is determined by the size and performance selected from pages 22 through 25.

S E 2 - 24 - 6 20 - B 7

Model Sidewall Roof Propeller

S - Fabricated Prop

SC - Cast Prop

(Level 3 only)

E - Exhaust

S - Supply

R - Reversible

Level of
Construction
1, 2, 3

Fan Size

Number of Blades

Motor HP

4 = 1/4 10 = 1 30 = 3

3 = 1/3 15 = 1 1/2 50 = 5

5 = 1/2 20 = 2 75 = 7 1/2

7 = 3/4

Motor RPM (60Hz)

A = 1750 F = 690

B = 1160 G = 1300

C = 860 J = 1440

D = 1550 L = 1290

E = 1050 P = 1650

Blade Pitch

Belt Drive Number Code

The model number system is designed to completely identify the fan. The correct code letters must be specified to designate belt drive with exhaust or supply air configuration. The remainder of the model number is determined by the size and performance selected from pages 26 through 38.

SB E - 2 L 24 - 7

Model Sidewall Belt Drive

SB - Fabricated Propeller

SBC - Cast Propeller

(Level 3 only)

E - Exhaust

S - Supply

R - Reversible

Level of
Construction
1, 2, 3

Motor HP

4 = 1/4 15 = 1 1/2 75 = 7 1/2

3 = 1/3 20 = 2 100 = 10

5 = 1/2 30 = 3 150 = 15

7 = 3/4 50 = 5 200 = 20

10 = 1

Fan Size

Propeller Type






L - Low

H - High

Direct Drive Construction and Material Data

All direct drive models are available in either exhaust or supply arrangements. Model SCR3 is the reversible fan model.

	Level 1		Level 2	Level 3	Reversible
Model Sizes	8 - 12: D, G & E motor speeds	12 - 24: A, B & C motor speeds	16 - 54	20 - 54	24 - 54
Panel/Drive Frame	Galvanized steel with one-piece drawn venturi		Galvanized steel with one-piece drawn venturi, bolted structural steel channels and motor plate (paint optional)		
	Zinc plated heavy welded wire guard/support structure (paint optional)	Bolted structural steel channels and motor plate (paint optional)			
Propeller	Aluminum blades riveted to a steel hub		Heavy duty, welded and gusseted painted steel	Heavy duty, cast aluminum	
Motors	Heavy duty, permanently lubricated, sleeve bearing type	Ball bearing type	Heavy duty, permanently lubricated, ball bearing type		





Material Gauges					Max. Motor Frame Size	Approx. Weight (lbs.)	Models	
Fan Size	Fan Panel	Drive Frame	Prop Hub	Prop Blade			Model S1 Sizes 8 to 12	Model S1 Sizes 12 to 24
Level 1, Models: S1							 	
8	18	-	-	-	48	15		
10	18	-	-	-	48	16		
12	18	14*	-	-	48	20		
14	18	14	-	-	56	27		
16	18	14	-	-	56	30		
18	18	14	-	-	56	35		
20	18	14	-	-	145T	39		
24	18	14	-	-	145T	45		
Level 2, Models: S2								
16	18	14	14	16	56	40		
18	18	14	14	16	56	45		
20	18	12	14	16	145T	60		
24	18	12	14	16	145T	85		
30	16	12	12	16	184T	130		
36	16	12	12	16	215T	230		
42	14	10	11	14	254T	290		
48	14	10	11	14	254T	375		
54	14	10	10	14	256T	465		
Level 3, Models: SC3								
20	18	12	Cast Aluminum Prop	Cast Aluminum Prop	145T	55		
24	18	12			184T	80		
30	16	12			184T	125		
36	16	12			215T	220		
42	14	10			254T	290		
48	14	10			254T	386		
54	14	10			256T	477		
Reversible, Model SCR3								
24	16	14	Cast Aluminum Prop	Cast Aluminum Prop	184T	80		
30	16	11			184T	125		
36	16	11			215T	220		
42	14	10			254T	290		
48	14	10			254T	386		
54	14	10			256T	477		

* A, B, and C motor speeds only. Approximate weight does not include accessories.

Belt Drive

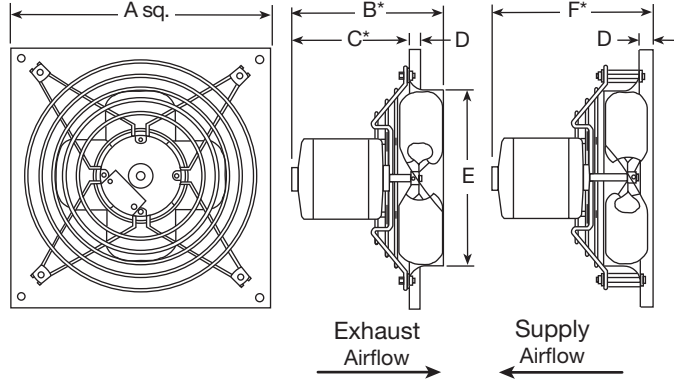
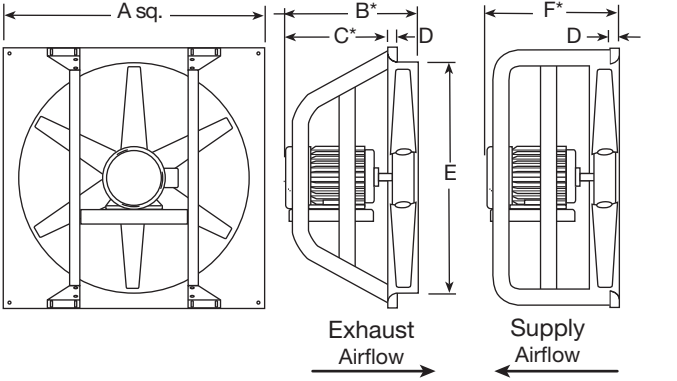
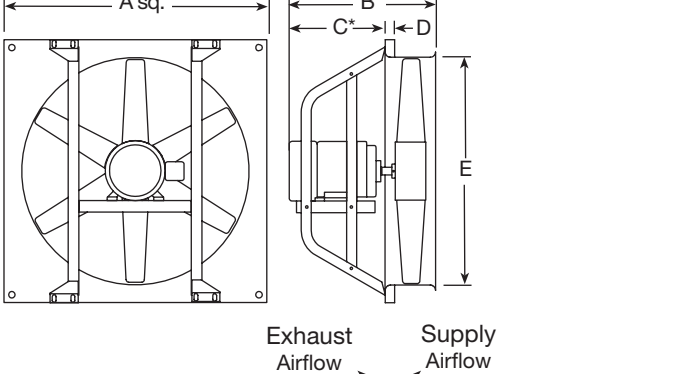
Construction and Material Data

	Level 1	Level 2	Level 3 and Reversible	
Model Sizes	20 - 54	20 - 60	24 - 36	42 - 72
Panel/Drive Frame	Galvanized steel with one-piece drawn venturi, bolted structural steel channels and one-piece motor/bearing plate		Galvanized steel with one-piece drawn venturi, bolted structural steel channels and two piece on sizes 42-72	
	(paint optional)		(all-welded panel/drive frame optional, paint optional)	
Propeller	Galvanized steel, riveted blades (aluminum optional)	Reinforced galvanized steel, riveted blades, keyed hub (excluding the 2L)	SB - Heavy duty, welded, reinforced, steel blades coated in Permatector™ All with keyed hubs	SBC - Heavy duty, cast aluminum blades. All with keyed hubs
Bearings	Stamped steel pillow blocks up to size 36 and cast pillow blocks for size 42 and larger		Cast iron pillow blocks with grease fittings	

Material Gauges								Shaft Size	Max Motor Frame Size	Approx. Weight (lbs.)	Models
Fan Size	Fan Panel	Drive Frame	Propeller								
			Hub		Blade						
L	H	L	H	L	H						
Level 1										Model SB-1H	
20	18	14	14	16	18	3/4	56	60			
24	18	14	14	16	18	3/4	56	70			
30	18	12	14	12	16	3/4	56	95			
36	18	12	14	12	16	3/4	145T	110			
42	16	12	12	11	14	1	145T	150			
48	16	12	12	11	14	1	145T	175			
54	16	12	12	11	14	1	145T	205			
Level 2										Model SB-2L	
20	18	14	14	16	18	3/4	145T	65			
24	18	14	14	16	18	3/4	145T	75			
30	18	12	14	12	16	1	184T	100			
36	18	12	14	12	16	1	184T	115			
42	16	12	12	11	14	1 1/4	184T	160			
48	16	12	12	11	14	1 1/4	184T	260			
54	16	12	12	11	14	1 1/4	184T	315			
60	14	12	3/16 in.	12	1 1/2	215T	370				
Level 3 and Reversible										Model SB-3L	Model SBCR
24	16	14	12	16	3/4	145T	90				
30	16	12	12	16	1	184T	140				
36	16	12	12	16	1	184T	260				
42	14	12	11	14	1 1/2	215T	320				
48	14	12	11	14	1 1/2	215T	420				
54	14	10	10	14	1 1/2	254T	590				
60	14	10	3/16 in.	12	1 3/4	256T	755				
72	12	10	3/16 in.	12	2	256T	1050				

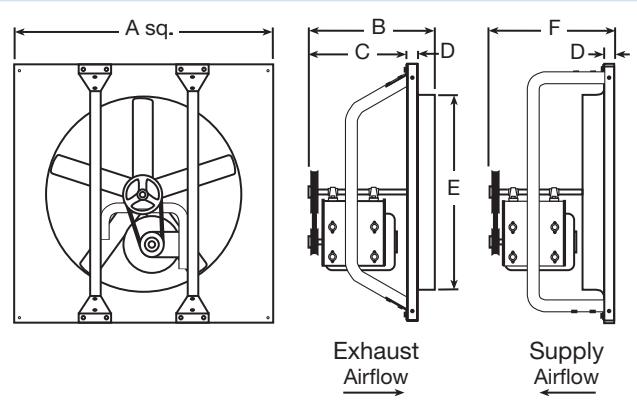
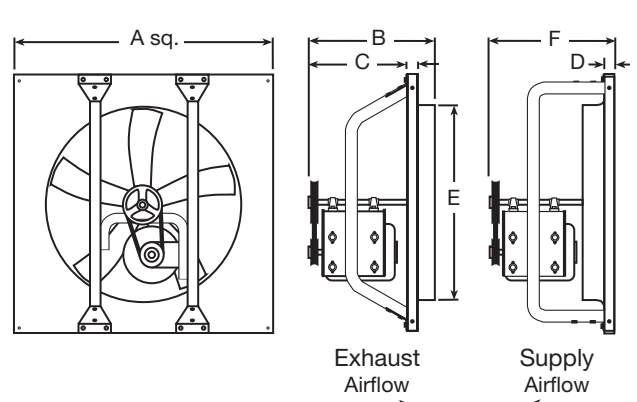
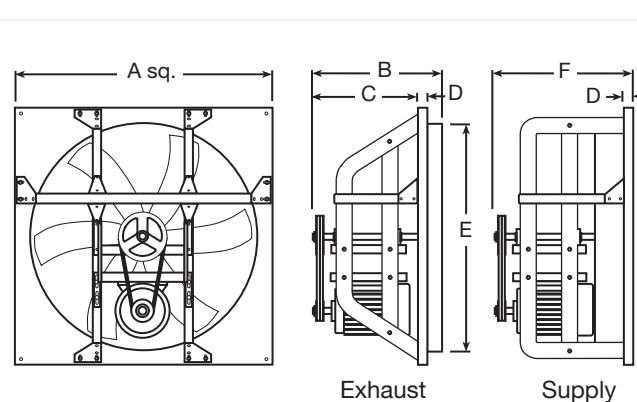
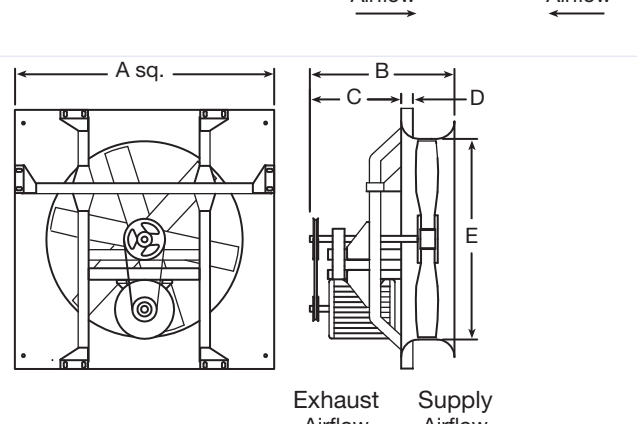
Approximate weight does not include accessories.

Direct Drive Dimensional Data

Fan Size	A Panel**	B*	C*	D	E	F*	Damper Size**	
Level 1								Level 1: Sizes 8 - 12 
8	13 (330)	7 (178)	5 (127)	1 (25)	8 ⁵ / ₈ (213)	8 (203)	10 (254)	
10	15 (381)	8 ³ / ₄ (222)	5 (127)	1 (25)	10 ⁵ / ₈ (264)	8 (203)	12 (305)	
12	18 (457)	10 ³ / ₄ (273)	8 ³ / ₄ (210)	1 (25)	12 ⁵ / ₈ (314)	13 ³ / ₈ (333)	14 (356)	
14	20 (508)	11 ¹ / ₄ (286)	8 ¹ / ₂ (216)	1 (25)	14 ⁵ / ₈ (365)	14 ¹ / ₄ (362)	16 (406)	
16	22 (559)	11 ³ / ₄ (298)	8 ⁵ / ₈ (225)	1 (25)	16 ⁵ / ₈ (416)	14 (356)	18 (457)	
18	24 (610)	14 (356)	10 ⁵ / ₈ (276)	1 (25)	18 ⁵ / ₈ (467)	14 ¹ / ₄ (362)	20 (508)	
20	26 (660)	17 ¹ / ₄ (438)	11 (279)	1 (25)	20 ¹ / ₂ (521)	18 (457)	22 (559)	
24	32 (813)	20 (508)	12 ⁵ / ₈ (321)	1 ¹ / ₄ (32)	24 ⁵ / ₈ (619)	21 (533)	26 (660)	
Level 2								
16	22 (559)	13 ¹ / ₂ (343)	10 ¹ / ₄ (260)	1 (25)	16 ⁵ / ₈ (416)	14 (356)	18 (457)	
18	24 (610)	13 ¹ / ₂ (343)	10 ¹ / ₄ (260)	1 (25)	18 ⁵ / ₈ (467)	14 ¹ / ₄ (362)	20 (508)	
20	26 (660)	17 ¹ / ₄ (438)	13 ¹ / ₂ (343)	1 (25)	20 ¹ / ₂ (521)	18 (457)	22 (559)	
24	32 (813)	20 (508)	13 ¹ / ₂ (343)	1 ¹ / ₄ (32)	24 ⁵ / ₈ (625)	21 (533)	26 (660)	
30	38 (965)	20 ¹ / ₂ (521)	16 ⁵ / ₈ (416)	1 ¹ / ₄ (32)	30 ⁵ / ₈ (778)	21 ¹ / ₄ (552)	32 (813)	
36	44 (1118)	20 ¹ / ₂ (521)	16 ⁵ / ₈ (416)	2 (51)	36 ⁵ / ₈ (930)	28 (711)	38 (965)	
42	50 (1270)	26 (660)	18 ¹ / ₄ (464)	2 (51)	42 ⁵ / ₈ (1083)	28 (711)	44 (1118)	
48	56 (1422)	26 ⁵ / ₈ (676)	20 ⁵ / ₈ (524)	2 (51)	49 ¹ / ₄ (1251)	28 ¹ / ₂ (724)	50 (1270)	
54	62 (1575)	28 (711)	22 ⁷ / ₁₆ (570)	2 (51)	55 ⁵ / ₈ (1407)	30 ⁵ / ₈ (765)	56 (1422)	
Level 3								Level 2 & Level 3 
20	26 (660)	17 ¹ / ₄ (438)	13 ¹ / ₂ (343)	1 (25)	20 ¹ / ₂ (521)	18 (457)	22 (559)	
24	32 (813)	20 (508)	13 ¹ / ₂ (343)	1 ¹ / ₄ (32)	24 ⁵ / ₈ (625)	21 (533)	26 (660)	
30	38 (965)	20 ¹ / ₂ (521)	16 ⁵ / ₈ (416)	1 ¹ / ₄ (32)	30 ⁵ / ₈ (778)	21 ¹ / ₄ (552)	32 (813)	
36	44 (1118)	20 ¹ / ₂ (521)	16 ⁵ / ₈ (416)	2 (51)	36 ⁵ / ₈ (930)	28 (711)	38 (965)	
42	50 (1270)	26 (660)	18 ¹ / ₄ (464)	2 (51)	42 ⁵ / ₈ (1083)	28 (711)	44 (1118)	
48	56 (1422)	26 ⁵ / ₈ (676)	20 ⁵ / ₈ (524)	2 (51)	49 ¹ / ₄ (1251)	28 ¹ / ₂ (724)	50 (1270)	
54	62 (1575)	28 (711)	22 ⁷ / ₁₆ (570)	2 (51)	55 ⁵ / ₈ (1407)	30 ⁵ / ₈ (765)	56 (1422)	
Reversible								Reversible 
24	32 (813)	20 (508)	13 ¹ / ₂ (343)	1 ¹ / ₄ (32)	24 ⁵ / ₈ (625)	-	26 (660)	
30	38 (965)	20 ¹ / ₂ (521)	16 ⁵ / ₈ (416)	1 ¹ / ₄ (32)	30 ⁵ / ₈ (778)	-	32 (813)	
36	44 (1118)	20 ¹ / ₂ (521)	16 ⁵ / ₈ (416)	2 (51)	36 ⁵ / ₈ (930)	-	38 (965)	
42	50 (1270)	26 (660)	18 ¹ / ₄ (464)	2 (51)	42 ⁵ / ₈ (1083)	-	44 (1118)	
48	56 (1422)	26 ⁵ / ₈ (676)	20 ⁵ / ₈ (524)	2 (51)	49 ¹ / ₄ (1251)	-	50 (1270)	
54	62 (1575)	28 (711)	22 ⁷ / ₁₆ (570)	2 (51)	55 ⁵ / ₈ (1407)	-	56 (1422)	

* Varies with motor selection. All dimensions given in inches (mm). **Square dimension.

Belt Drive Dimensional Data

Fan Size	A Panel**	B	C	D	E	F*	Damper Size**	
Level 1								
20	26 (660)	19½ (495)	16¼ (413)	1 (25)	20½ (521)	20 (508)	22 (559)	
24	32 (813)	19½ (495)	16⅝ (410)	1¼ (32)	24⅝ (625)	20 (508)	26 (660)	
30	38 (965)	22½ (572)	18¼ (464)	1¼ (32)	30⅝ (778)	21 (533)	32 (813)	
36	44 (1118)	21½ (546)	16½ (419)	2 (51)	36⅝ (930)	23 (584)	38 (965)	
42	50 (1270)	25 (635)	20 (508)	2 (51)	42¾ (1086)	23 (584)	44 (1118)	
48	56 (1422)	25 (635)	19 (483)	2 (51)	48¾ (1238)	23 (584)	50 (1270)	
54	62 (1575)	25 (635)	19½ (495)	2 (51)	55¼ (1403)	24 (610)	56 (1422)	
Level 2								
20	26 (660)	19½ (495)	16¼ (413)	1 (25)	20½ (521)	20 (508)	22 (559)	
24	32 (813)	19½ (495)	16⅝ (410)	1¼ (32)	24⅝ (625)	20 (508)	26 (660)	
30	38 (965)	21½ (546)	17¼ (438)	1¼ (32)	30⅝ (778)	21 (533)	32 (813)	
36	44 (1118)	21½ (546)	16½ (419)	2 (51)	36⅝ (930)	22 (559)	38 (965)	
42	50 (1270)	25 (635)	20 (508)	2 (51)	42¾ (1086)	25½ (648)	44 (1118)	
48	56 (1422)	25 (635)	19 (483)	2 (51)	48¾ (1238)	25½ (648)	50 (1270)	
54	62 (1575)	26 (660)	20½ (546)	2 (51)	55¼ (1403)	24 (610)	56 (1422)	
60	68 (1727)	28 (711)	21⅞ (545)	2 (51)	61¼ (1556)	24 (610)	62 (1575)	
Level 3 & Reversible								
24	32 (813)	19 (483)	15⅝ (397)	1¼ (32)	24⅝ (625)	20½ (521)	26 (660)	
30	38 (965)	21½ (546)	17¼ (438)	1¼ (32)	30⅝ (778)	20 (508)	32 (813)	
36	44 (1118)	28 (711)	23 (584)	2 (51)	36⅝ (930)	27 (686)	38 (965)	
42	50 (1270)	28 (711)	23 (584)	2 (51)	42¾ (1086)	29¼ (743)	44 (1118)	
48	56 (1422)	31½ (800)	27½ (699)	2 (51)	48¾ (1238)	30½ (775)	50 (1270)	
54	62 (1575)	35¾ (908)	30¼ (768)	2 (51)	55¼ (1403)	36¼ (921)	56 (1422)	
60	68 (1727)	35 (889)	28⅞ (722)	2 (51)	61¼ (1556)	35½ (902)	62 (1575)	
72	82 (2083)	35 (889)	28¼ (718)	2⅞ (54)	73¼ (1861)	35½ (902)	74 (1880)	
Reversible								

All dimensions given in inches (mm). **Square dimension.

S1-Direct Drive - Level 1



Model Number	Motor HP	Fan RPM	Max BHP	Sones @ F.A.	CFM/Static Pressure in Inches WG											
					0.00	0.05	0.10	0.125	0.15	0.20	0.25	0.30	0.375	0.50	0.625	0.75
S1 Performance Limits																
S1-8-424-G	1/80	1350	28W	3.2	300	263	190									
S1-8-426-D		1550	39 W	3.7	310	282	231	190	140							
S1-8-428-P	1/40	1650	53 W	3.9	329	302	266	237	214	149						
S1-8-440-E	1/100	1050	50 W	1.5	311	224	126	100								
S1-8-440-G	1/40	1350	55 W	3.5	399	354	256	198	174	138						
S1-8-440-D	1/25	1550	75 W	4.9	459	419	351	307	255	198	167	115				
S1-10-424-D	1/50	1550	45 W	4.6	575	525	462	407								
S1-10-426-P	1/30	1650	55 W	4.8	590	551	502	468	428							
S1-10-428-P	1/20		78 W	5.2	606	573	536	511	484	407	272	249	213			
S1-10-440-E	1/40	1050	105 W	3.2	626	533	361									
S1-10-440-G	1/20	1350	135 W	4.9	804	738	655	615	564							
S1-10-440-D	1/12	1550	170 W	5.9	924	869	800	763	726	641						
S1-12-426-D	1/10	1550	105 W	6.6	1113	1055	975	929	877	748	609	428				
S1-12-436-G		1350	120 W	7.5	1269	1202	1101	1048	973	779	359					
S1-12-432-E	1/20	1050	125 W	4.3	981	877	744	678	622	463	383					
S1-12-432-G	1/12	1350	170 W	6.0	1262	1185	1097	1037	986	886	798	721	540			
S1-12-432-D	1/8	1550	190 W	7.5	1449	1382	1309	1271	1224	1129	1042	952	860	614	478	
S1-12-432-C8		860	0.03	4.0	804	664	511	438	348	248						
S1-12-432-B6	1/6	1160	0.07	4.8	1084	991	872	816	755	660	503	431				
S1-12-432-A4	1/4	1750	0.27	8.7	1636	1577	1515	1481	1447	1365	1282	1207	1085	947	706	585
S1-14-440-C8	1/8	860	0.07	5.9	1189	1055	919	711	649	551	408					
S1-14-440-B6	1/6	1160	0.15	7.3	1604	1493	1406	1350	1297	1207	908	837	720			
S1-14-432-A4	1/4	1750	0.29	12.9	2404	2351	2299	2273	2245	2189	2134	2052	1912	1636		
S1-14-436-A3	1/3		0.39	14.8	2734	2674	2615	2585	2553	2487	2422	2340	2192	1829	1220	
S1-16-436-C8	1/8	860	0.12	5.0	2003	1876	1732	1621	1433	1037	849	705				
S1-16-426-B6	1/6		0.15	7.5	2108	2027	1942	1894	1846	1725	1588					
S1-16-428-B6		1160	0.19	7.6	2235	2148	2058	2012	1964	1840	1710	1534	1126			
S1-16-436-B4	1/4		0.29	9.5	2702	2609	2512	2461	2410	2281	2067	1761	1359	1049		
S1-16-421-A3	1/3		0.38	13.5	2552	2506	2461	2438	2415	2367	2309	2252	2143	1916		
S1-16-428-A5	1/2	1750	0.63	15.3	3372	3315	3257	3228	3199	3140	3078	3016	2908	2700	2468	1861
S1-16-436-A7	3/4		0.89	16.6	4076	4015	3954	3923	3892	3828	3760	3693	3591	3349	2902	2298
S1-18-434-C8	1/8	860	0.15	8.7	2661	2464	2202	2032	1874	1346						
S1-18-436-C6	1/6		0.19	9.2	2778	2595	2319	2102	1963	1385	1108	912				
S1-18-424-B6			0.20	6.7	2800	2690	2568	2501	2427	2257	2025					
S1-18-429-B4	1/4	1160	0.30	7.2	3238	3120	2987	2908	2828	2668	2434	2145	1510	1183		
S1-18-436-B3	1/3		0.45	12.6	3747	3621	3466	3370	3267	3034	2732	2548	1727	1363		
S1-18-424-A5	1/2	1750	0.67	15.7	4224	4151	4079	4043	4006	3925	3835	3745	3592	3252		
S1-18-429-A7	3/4		0.88	17.4	4885	4807	4729	4690	4651	4565	4460	4354	4196	3926	3460	2984
S1-20-428-C6	1/6	860	0.19	10.8	3133	3001	2823	2727	2641	2390	2085	1632				
S1-20-436-C4	1/4		0.29	11.7	3888	3717	3523	3420	3285	2918	2237	2091	1873			
S1-20-424-B4			0.30	13.8	3655	3561	3467	3419	3364	3255	3095					
S1-20-428-B3	1/3	1160	0.45	14.3	4227	4128	4030	3974	3901	3755	3621	3493	3175	2287		
S1-20-436-B5	1/2		0.70	14.4	5245	5118	4991	4926	4849	4697	4525	4321	3863	2920	2650	
S1-20-420-A7	3/4		0.87	24	4682	4617	4552	4519	4486	4421	4362	4303	4215	4036	3810	
S1-20-428-A10	1	1750	1.19	25	6377	6311	6246	6214	6181	6116	6050	5965	5820	5580	5368	5087
S1-20-432-A15	1 1/2		1.73	26	7115	7038	6962	6924	6886	6809	6733	6653	6518	6292	6016	5688
S1-24-432-C4	1/4		0.34	9.1	5000	4767	4540	4409	4233	3789						
S1-24-436-C3	1/3	860	0.41	10.0	5457	5232	5002									
S1-24-437-C5	1/2		0.58	11.6	6136	5953	5764	5631	5497	5150	4720	4341				
S1-24-428-B5		1160	0.61	14.1	5908	5794	5680	5623	5566	5382	5175	4898				
S1-24-432-B7	3/4		0.83	14.7	6745	6572	6399	6313	6229	6064	5830	5569	5007			

Performance certified is for Models S1 for installation type A: free inlet, free outlet. Power rating (Bhp) does not include transmission losses. Performance ratings do not include the effects of appurtenances (accessories). *Speed (RPM) shown is nominal. Performance is based on actual speed of test. The sound ratings shown are loudness values in fan sones at 5 ft (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values are for installation type A: free inlet hemispherical sone levels.

S2-Direct Drive - Level 2



Model Number	Motor HP	Fan RPM	Max BHP	Sones @ F.A.	CFM / Static Pressure in Inches WG											
					0.00	0.10	0.125	0.15	0.20	0.25	0.30	0.375	0.50	0.625	0.75	1.00
SE2 / SS2 Performance Limits																
S2-16-427-B6	1/6	1160	0.15	11.3	2213	1933	1849	1766	1536	1215	894					
S2-16-435-B6			0.20	11.6	2522	2239	2150	2055	1732	1434						
S2-16-417-A4	1/4	1750	0.30	18.7	2582	2414	2375	2336	2255	2156	2053	1869	1435	1084		
S2-16-423-A3	1/3		0.38	19.9	3076	2899	2854	2809	2719	2621	2524	2331	1916			
S2-16-430-A5	1/2	1160	0.56	23	3531	3344	3297	3250	3155	3058	2944	2750	2303	1642		
S2-18-423-B6	1/6		0.20	12.5	2917	2632	2562	2458	2249	2018						
S2-18-430-B4	1/4	1750	0.29	14.2	3376	3038	2944	2861	2662	2398	2084					
S2-18-435-B3	1/3		0.35	16.2	3658	3311	3208	3089	2850	2556	1903					
S2-18-411-A4	1/4	1160	0.30	21	3121	2978	2941	2893	2799	2697	2586	2415				
S2-18-415-A3	1/3		0.41	22	3623	3476	3439	3400	3300	3199	3091	2920				
S2-18-421-A5	1/2	1750	0.59	22	4177	4015	3975	3931	3807	3683	3574	3416	3059	2558		
S2-20-420-B6	1/6		0.21	15.3	3697	3350	3257	3137	2857	2532	2155					
S2-20-423-B4	1/4	1160	0.30	17.2	3997	3626	3522	3419	3153	2834	2430					
S2-20-430-B3	1/3		0.40	18.6	4468	4087	3989	3882	3626	3281						
S2-20-407-A4	1/2	1750	0.37	27	3579	3382	3333	3282	3180	3053	2922	2744	2300	1869	1342	
S2-20-410-A3			0.37	28	4035	3835	3785	3731	3623	3461	3254	3113	2791			
S2-20-415-A5	3/4	1160	0.57	29	4934	4697	4637	4578	4454	4330	4185	3957				
S2-20-420-A7	1		0.88	30	5577	5355	5300	5243	5121	4999	4877	4614	4138	3544	2992	
S2-20-427-A10	1 1/2	1750	1.19	33	6633	6364	6297	6231	6099	5968	5837	5613				
S2-20-435-A15	2		1.76	35	7266	6980	6909	6837	6691	6543	6396	6115	5453	4658		
S2-24-615-C4	1/4	860	0.28	15.7	4687	4200	4058	3895	3561	3126	2488					
S2-24-620-C3	1/3		0.36	18.5	5300	4710	4557	4410	3993	3445	2607					
S2-24-630-C5	1/2	1160	0.54	18.8	6439	5768	5599	5412	4993	4387						
S2-24-620-B7	3/4		0.86	23	7148	6728	6619	6502	6268	6049	5831	5308	4315			
S2-24-625-B10	1	1750	1.13	25	7917	7491	7391	7291	7060	6781	6501	6035	4850	2745		
S2-24-600-A7	3/4		0.87	36	5070	4877	4828	4778	4676	4573	4455	4251	3911	3518	3161	2287
S2-24-604-A10	1	860	1.18	39	6297	6081	6027	5973	5865	5747	5627	5447	5084	4671	4203	
S2-24-610-A15	1 1/2		1.70	40	8137	7904	7845	7787	7670	7559	7448	7281	6968	6571	6178	5106
S2-24-615-A20	2	1160	2.28	41	9537	9310	9253	9197	9083	8961	8835	8646	8315	7915	7508	6559
S2-30-618-C7	3/4		0.79	23	9698	9066	8886	8707	8309	7892	7340	6370				
S2-30-625-C10	1	860	1.18	28	11515	10823	10644	10461	10097	9629	9051	7945				
S2-30-635-C15	1 1/2		1.80	32	13290	12505	12291	12076	11647	11060	10192	7951				
S2-30-605-B7	3/4	1160	0.86	29	7911	7479	7369	7257	7034	6795	6551	6210	5496	4497	3377	
S2-30-610-B10	1		1.17	30	9662	9293	9201	9103	8872	8640	8392	7976	7204	6248	5108	
S2-30-615-B15	1 1/2	860	1.72	31	12000	11565	11456	11348	11130	10890	10619	10200	9404	8327	6921	
S2-30-620-B20	2		2.29	33	13905	13434	13316	13198	12939	12665	12391	11954	11144	10136	8640	
S2-36-607-C7	3/4	1160	0.82	27	9985	9347	9183	9012	8669	8255	7829	7039	5325	3679	2486	
S2-36-611-C10	1		1.11	30	12131	11529	11360	11187	10840	10449	10058	9289	7622	5532	3782	
S2-36-617-C15	1 1/2	860	1.61	31	15162	14491	14324	14153	13810	13442	12926	12117	10512	7704	5270	
S2-36-600-B10	1		1.21	34	8200	7791	7656	7515	7224	6913	6617	6214	5478	4679	3902	
S2-36-605-B15	1 1/2	1160	1.72	36	11977	11535	11424	11313	11077	10828	10580	10147	9384	8487	7337	5080
S2-36-609-B20	2		2.34	37	14957	14468	14345	14223	13976	13728	13480	13098	12411	11537	10483	7678
S2-36-614-B30	3	860	3.29	40	18400	17945	17832	17718	17490	17263	16965	16517	15787	15003	13722	10993
S2-42-602-C10	1		1.08	30	8673	7991	7811	7632	7254	6888	6531	5979	4937	3944	2850	
S2-42-608-C15	1 1/2	1160	1.73	32	14642	14035	13883	13732	13396	13058	12692	12072	10980	9558	8035	
S2-42-612-C20	2		2.42	33	18363	17675	17503	17331	16966	16600	16233	15619	14477	13041		
S2-42-617-C30	3	860	3.32	35	21840	21148	20975	20802	20440	20032	19624	18975	17694	16259	14629	8191
S2-42-627-C50	5		5.95	41	28811	27924	27702	27480	27037	26533	26023	25261	24002	22494	20376	13589
S2-48-407-C15	1 1/2	1160	1.84	43	18124	17081	16823	16565	16049	15499	14820	13815	12067	9984	7536	
S2-48-410-C20	2		2.40	44	21801	20853	20616	20362	19848	19333	18699	17684	15807	13843	11719	
S2-48-415-C30	3	860	3.58	48	27004	26027	25783	25539	24915	24272	23638	22726	21025	19172	16924	
S2-48-422-C50	5		5.91	53	34332	33166	32874	32583	31944	31257	30570	29594	27990	25869	23518	
S2-54-420-F50	5	690	5.76	52	41542	39736	39284	38845	38011	37177	36322	34995	32089	28911	25289	14535
S2-54-410-C50		860	5.68	53	35642	34502	34217	33932	33364	32826	32287	31334	29690	27722	25548	20120
S2-54-416-C75	7 1/2	1160	8.68	54	45612	44465	44179	43892	43319	42745	42051	40967	39103	37130	34973	30171

Performance certified is for Models S2 for installation type A: free inlet, free outlet. Power rating (Bhp) does not include transmission losses. Performance ratings do not include the effects of appurtenances (accessories). *Speed (RPM) shown is nominal. Performance is based on actual speed of test. The sound ratings shown are loudness values in fan sones at 5 ft (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values are for installation type A: free inlet hemispherical sone levels.

SC3-Direct Drive - Level 3



Model Number	Motor HP	Fan RPM	Max BHP	Sones @ F.A.	CFM / Static Pressure in Inches WG											
					0.00	0.10	0.125	0.15	0.20	0.25	0.30	0.375	0.50	0.625	0.75	1.00
SCE3/SCS3 Performance Limits																
SC3-20-617-B4	1/4		0.29	22	3243	2990	2924	2851	2703	2529	2292	1796				
SC3-20-622-B3	1/3	1160	0.40	23	3766	3517	3451	3381	3241	3067	2871	2468				
SC3-20-630-B5	1/2		0.55	25	4394	4115	4049	3984	3809	3635	3448	3039				
SC3-20-307-A4	1/4		0.27	31	2984	2707	2629	2554	2410	2250	2083	1789	1213			
SC3-20-312-A3	1/3		0.40	33	3753	3486	3424	3364	3240	3087	2909	2623	2082	1415		
SC3-20-320-A5	1/2	1750	0.62	37	4673	4463	4383	4304	4152	4011	3873	3667	3222	2608	1804	
SC3-20-327-A7	3/4		0.92	41	5504	5189	5129	5069	4931	4772	4613	4365	3931	3335	2471	
SC3-20-429-A10	1		1.26	42	6005	5797	5745	5692	5564	5434	5303	5106	4739	4327	3763	
SC3-24-620-C4	1/4		0.28	16.7	4777	4292	4146	3999	3695	3312	2822					
SC3-24-627-C3	1/3	860	0.39	16.2	5612	5090	4940	4787	4420	3982	3385					
SC3-24-630-C5	1/2		0.45	18.2	5924	5401	5252	5094	4653	4184	3656					
SC3-24-412-B4	1/4		0.28	18.8	4685	4204	4105	4007	3762	3481	3172	2538				
SC3-24-417-B3	1/3		0.38	21	5446	4960	4843	4725	4461	4167	3905	3412				
SC3-24-617-B5	1/2	1160	0.60	24	5994	5634	5537	5440	5248	5053	4828	4472	3675			
SC3-24-625-B7	3/4		0.87	27	7249	6872	6772	6672	6462	6248	6013	5592	4773			
SC3-24-630-B10	1		1.10	28	7991	7644	7535	7426	7206	6984	6694	6203	5304			
SC3-24-407-A5	1/2		0.62	39	5559	5316	5250	5169	5010	4854	4691	4434	3963	3367	2586	
SC3-24-315-A7	3/4		0.88	40	7200	6785	6689	6593	6393	6186	6008	5746	5228	4642	3857	
SC3-24-415-A10	1	1750	1.17	46	7728	7431	7356	7276	7103	6940	6782	6541	6130	5680	5163	
SC3-24-615-A15	1 1/2		1.81	49	8561	8331	8273	8216	8097	7976	7856	7674	7356	7005	6637	5750
SC3-24-620-A20	2		2.37	53	9721	9501	9446	9391	9281	9159	9033	8844	8488	8126	7757	6886
SC3-30-315-C4	1/4		0.30	16.5	7276	5972	5609	5236	4402	2816						
SC3-30-320-C3	1/3		0.40	19.0	8235	6951	6532	6111	5245	3909						
SC3-30-422-C5	1/2	860	0.59	21	9389	8340	8040	7711	6993	6222	4858					
SC3-30-623-C7	3/4		0.87	23	10396	9831	9655	9433	8937	8357	7699	6456				
SC3-30-627-C10	1		1.01	23	11192	10384	10182	9958	9484	8897	8174	6869				
SC3-30-409-B5	1/2		0.63	26	8794	8076	7878	7680	7286	6886	6363	5594	3748			
SC3-30-317-B7	3/4		0.85	29	10420	9538	9269	9010	8493	7941	7343	6384				
SC3-30-612-B10	1	1160	1.21	32	10679	10168	10038	9904	9637	9349	9047	8544	7622	6348		
SC3-30-620-B15	1 1/2		1.87	36	13263	12742	12615	12489	12237	11942	11611	11091	10081	8865		
SC3-30-625-B20	2		2.32	40	14779	14160	14005	13849	13537	13220	12901	12376	11276	9927		
SC3-36-407-C5	1/2		0.60	25	11645	10275	9900	9546	8692	7632	6426					
SC3-36-415-C7	3/4		0.86	34	13452	12100	11762	11424	10596	9480	8239					
SC3-36-612-C10	1	860	1.21	25	14903	13880	13580	13281	12683	12079	11454	10212				
SC3-36-620-C15	1 1/2		1.75	30	17206	16138	15847	15555	14959	14327	13561	12192				
SC3-36-627-C20	2		2.30	31	19898	18735	18408	18081	17299	16428	15538	13942				
SC3-36-305-B7	3/4		0.94	37	13250	12067	11799	11452	10652	9938	9223	7620	4470			
SC3-36-307-B10	1		1.18	38	14446	13289	13000	12698	12093	11443	10672	9209				
SC3-36-410-B15	1 1/2	1160	1.82	43	17128	16145	15888	15629	15110	14561	13964	13052	11211	8411		
SC3-36-609-B20	2		2.42	48	17903	17169	16986	16802	16424	16015	15607	14993	13899	12434	10501	
SC3-36-617-B30	3		3.54	49	21781	20957	20751	20546	20134	19710	19269	18607	17398	15999	14133	
SC3-42-610-F7	3/4		0.85	25	14274	13009	12625	12182	11224	10210	8748	5893				
SC3-42-615-F10	1	690	1.16	27	16960	15417	15027	14641	13687	12645	11511	8704				
SC3-42-622-F15	1 1/2		1.76	28	20327	18789	18421	17960	17008	15991	14609	11992				
SC3-42-629-F20	2		2.40	31	23088	21265	20790	20297	19236	18050	16564					
SC3-42-605-C10	1		1.16	35	14770	13609	13290	12964	12277	11524	10705	9283	6513			
SC3-42-610-C15	1 1/2	860	1.64	34	17791	16813	16543	16272	15653	14934	14156	12957	9944			
SC3-42-615-C20	2		2.24	35	21138	19913	19598	19283	18657	18039	17251	15978	13640			
SC3-42-620-C30	3		3.11	36	24242	23108	22791	22474	21840	21181	20517	19111	16580	12206		
SC3-48-410-F7	3/4		0.90	32	18398	15714	14918	14090	12218	10042	6727					
SC3-48-414-F10	1		1.20	32	21562	18368	17420	16448	14580	12041	8226					
SC3-48-614-F15	1 1/2	690	1.78	35	25271	23113	22519	21926	20713	19474	17794	14865				
SC3-48-619-F20	2		2.37	38	29125	26642	26019	25396	24108	22773	21122	18057				
SC3-48-625-F30	3		3.29	41	32762	30379	29640	28898	27385	25882	24151	20889				
SC3-48-605-C15	1 1/2		1.80	45	23073	21487	21054	20621	19708	18766	17714	16029	12669	7307		
SC3-48-609-C20	2		2.33	48	26491	24711	24266	23812	22881	21974	21083	19377	16101	11261		
SC3-48-614-C30	3	860	3.44	51	31497	29785	29357	28909	27957	27004	26029	24538	21223			
SC3-48-622-C50	5		5.61	52	39085	37241	36752	36264	35287	34162	33029	31264	27766			
SC3-48-630-C75	7 1/2		7.66	53	43290	41324	40745	40167	38989	37745	36536	34864	30731			
SC3-54-306-F15	1 1/2		1.72	28	24805	22316	21660	20953	19422	17603	15619	12506				
SC3-54-311-F20	2		2.42	28	30602	27772	27138	26500	25218	23953	22581	19674	11567			
SC3-54-317-F30	3	690	3.47	31	36325	33687	33047	32411	31012	29503	27774	25025	18028			
SC3-54-328-F50	5		5.82	40	44402	41230	40512	39795	38189	36133	34392	30263	22490			
SC3-54-300-C20	2		2.47	42	22960	20143	19493	18842	17457	15965	14473	12260	8206			
SC3-54-307-C30	3		3.51	42	31594	29768	29284	28783	27774	26704	25565	23289	19595	15339	10240	
SC3-54-315-C50	5	860	5.79	45	42371	40506	40040	39569	38391	37237	36172	34553	31073	27246	20063	
SC3-54-323-C75	7 1/2		9.00	50	51206	48980	48424	47828	46616	45404	44315	42712	39307	35027	29939	

Performance certified is for Models SC3 for installation type A: free inlet, free outlet. Power rating (Bhp) does not include transmission losses. Performance ratings do not include the effects of appurtenances (accessories). *Speed (RPM) shown is nominal. Performance is based on actual speed of test. The sound ratings shown are loudness values in fan sones at 5 ft (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values are for installation type A: free inlet hemispherical sone levels.

SCR3-Direct Drive - Level 3

Reversible



Model Number	Motor HP	Fan RPM	Max BHP	Sones	CFM / Static Pressure in Inches WG												
					0.00	0.05	0.10	0.125	0.15	0.20	0.25	0.30	0.375	0.50	0.625	0.75	
24 Performance Limits																	
SCR3-24-627-C4	1/4	860	0.29	16.7	4981	4664	4269	4007	3498								
SCR3-24-632-C3	1/3		0.35	16.9	5478	5153	4731	4391	3789								
SCR3-24-416-B4	1/4	1160	0.29	18.1	4521	4241	3949	3784	3619	3015	2232						
SCR3-24-420-B3	1/3		0.37	19.3	5200	4904	4597	4434	4271	3815	2837						
SCR3-24-623-B5	1/2		0.58	22	6093	5869	5627	5499	5371	5029	4529	3791					
SCR3-24-632-B7	3/4		0.86	27	7389	7148	6896	6739	6582	6207	5689						
SCR3-24-410-A5	1/2	1750	0.57	32	5233	5028	4828	4730	4632	4403	4167	3921	3364				
SCR3-24-414-A7	3/4		0.83	34	6297	6114	5930	5834	5738	5546	5331	5108	4625				
SCR3-24-418-A10	1	1.15	35	7332	7141	6949	6853	6752	6552	6348	6112	5758	4623				
SCR3-24-425-A15	1 1/2	1.67	38	8928	8701	8474	8364	8259	8050	7831	7581	7160	6055				
SCR3-24-626-A20	2	2.31	41	9935	9786	9636	9561	9486	9325	9155	8984	8707	8111	6996			
30 Performance																	
SCR3-30-415-C4	1/4	860	0.29	16.6	6262	5732	5131	4718	4013								
SCR3-30-419-C3	1/3		0.38	17.2	7219	6523	5854	5466	4860								
SCR3-30-620-C5	1/2		0.56	18.8	8118	7694	7218	6953	6682	5738							
SCR3-30-629-C7	3/4		0.84	2	9694	9233	8450	7977	7404								
SCR3-30-412-B5	1/2	1160	0.58	24	7490	7051	6640	6429	6211	5688	4914						
SCR3-30-418-B7	3/4		0.88	27	9414	8921	8440	8206	7968	7466	6763	5490					
SCR3-30-423-B10	1	1.14	29	10658	10134	9606	9329	8999	8338	7672	6255						
SCR3-30-624-B15	1 1/2	1.74	33	12167	11796	11425	11239	11041	10647	10032	9244	8158					
SCR3-30-630-B20	2	2.18	35	13226	12911	12595	12375	11987	11233	10437	9304						
SCR3-30-407-A10	1	1750	1.21	47	8583	8290	7998	7882	7765	7533	7258	6770	6243				
SCR3-30-410-A15	1 1/2		1.63	46	10337	10022	9712	9571	9429	9146	8892	8652	8266	7375			
SCR3-30-413-A20	2	2.09	45	11779	11498	11216	11077	10943	10673	10403	10114	9643	8634				
SCR3-30-420-A30	3	3.34	53	15176	14806	14437	14258	14084	13737	13393	13070	12585	11691	10359			
SCR3-30-623-A50	5	5.5	63	17896	17658	17419	17300	17180	16942	16703	16454	16067	15380	14269	13199		
36 Performance																	
SCR3-36-412-C5	1/2	860	0.55	23	9047	8380	7589	7156	6726								
SCR3-36-419-C7	3/4		0.85	23	12243	11532	10734	10259	9750	8734							
SCR3-36-425-C10	1		1.15	27	14110	13544	12541	12029	11535	10271	8338						
SCR3-36-628-C15	1 1/2		1.74	31	16432	15855	15258	14814	14370	13429	12309						
SCR3-36-406-B7	3/4	1160	0.84	38	9490	8991	8415	8053	7676								
SCR3-36-410-B10	1		1.14	38	10863	10436	9964	9700	9412	8797	8226	7493					
SCR3-36-415-B15	1 1/2	1.71	38	14215	13624	13075	12814	12552	11874	11201	10530	9442					
SCR3-36-616-B20	2	2.2	44	15749	15311	14874	14666	14468	14071	13650	13183	12407					
SCR3-36-623-B30	3	3.44	49	19714	19293	18873	18658	18420	17943	17467	16951	16028	14204				
SCR3-36-630-B50	5	4.66	51	23117	22703	22290	22083	21876	21222	20473	19750	18648	16179				
42 Performance																	
SCR3-42-417-F7	3/4	690	0.69	22	13597	12267	10835	9808	8589								
SCR3-42-620-F10	1		1.12	25	16651	15569	14511	13928	13315	11602							
SCR3-42-629-F15	1 1/2		1.72	30	19201	18039	16406	15463	14600	12682							
SCR3-42-415-C10	1		1.15	30	16078	14907	13968	13436	12804	11234							
SCR3-42-422-C15	1 1/2	860	1.77	35	18875	17758	16552	15875	15182	13699	11683						
SCR3-42-621-C20	2		2.28	36	21190	20336	19478	19048	18614	17612	16541	15213					
SCR3-42-630-C30	3	3.48	43	24181	23243	22221	21682	20821	18963	17704	16613						
SCR3-42-408-B15	1 1/2	1160	1.76	50	15026	14328	13600	13216	12824	11978	10952	9650	7136				
SCR3-42-412-B20	2		2.33	51	18959	18189	17432	17066	16700	15890	15029	14017	11855				
SCR3-42-418-B30	3	3.47	54	23445	22661	21885	21501	21117	20314	19400	18384	16497					
SCR3-42-621-B50	5	5.54	60	28583	27949	27315	26999	26680	26042	25405	24704	23590	21563				
SCR3-42-630-B75	7 1/2	8.55	73	32616	31921	31226	30878	30483	29683	28884	27018	25357	23149				
48 Performance																	
SCR3-48-414-F7	3/4	690	0.87	28	18011	16528	14580	13364	11950								
SCR3-48-418-F10	1		1.17	30	20555	19027	16931	15671	14268	10900							
SCR3-48-619-F15	1 1/2		1.75	33	23382	22284	20801	19931	19057	17136	14215						
SCR3-48-624-F20	2		2.29	37	26551	25172	23613	22714	21701	19145	15868						
SCR3-48-414-C15	1 1/2	860	1.69	40	22448	21297	19941	19200	18353	16384	14153						
SCR3-48-418-C20	2		2.27	42	25619	24430	23020	22243	21306	19279	16958	14401					
SCR3-48-620-C30	3	3.52	48	30092	29264	28435	27770	27003	25523	24096	22719	19594					
SCR3-48-629-C50	5	5.6	56	35190	33738	32249	31430	30610	28531	26291	24091	20049					
SCR3-48-403-B15	1 1/2	1160	1.6	56	14101	13313	12413	11885	11323	10099	8759						
SCR3-48-407-B20	2		2.31	69	20861	20047	19222	18773	18324	17285	16039	14683	12327				
SCR3-48-412-B30	3	3.57	69	28014	27172	26330	25844	25330	24303	23202	22039	19654	15119				
SCR3-48-418-B50	5	5.57	72	34556	33674	32792	32352	31787	30634	29386	27973	25647	21187				
SCR3-48-417-B75	7 1/2	8.95	69	37004	36466	35928	35659	35390	34852	34216	33475	32363	30250	27397			
SCR3-48-420-B100	10	11.14	75	41055	40543	40032	39776	39520	39008	38383	37504	36185	34026	31482	28124		
54 Performance																	
SCR3-54-409-F15	1 1/2	690	1.62	36	21244	19996	18972	18303	17490	15579	12407						
SCR3-54-413-F20	2		2.31	35	25286	24141	22996	22310	21495	19866	17523						
SCR3-54-420-F30	3		3.48	35	32665	31099	29514	28700	27784	25855	23632	20807					
SCR3-54-623-F50	5		5.52	46	38452	37244	36028	35293	34558	33088	31492	29814	27135				
SCR3-54-409-C20	2	860	2.38	51	26479	25468	24566	24145	23734	22661	21344	19757	16344				
SCR3-54-410-C30	3		3.37	53	28003	26997	26093	25707	25320	24416	23141	21715	18977				
SCR3-54-417-C50	5	5.81	52	37090	35925	34761	34229	33715	32688	31591	30131	27681	21769				
SCR3-54-618-C75	7 1/2	8.46	61	41795	40904	40014	39569	39124	38309	37501	36693	35197	31916	25633			
SCR3-54-625-C100	10	11.7	68	50142	49192	48243	47768	47283	46066	44850	43285	40770	37198	33806			

Performance certified is for Model SCR3 for installation type A: free inlet, free outlet. Power rating (Bhp) does not include transmission losses. Performance ratings do not include the effects of appurtenances (accessories). *Speed (RPM) shown is nominal. Performance is based on actual speed of test. The sound ratings shown are loudness values in fan sones at 5 ft (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values are for installation type A: free inlet hemispherical sone levels.

SB-30 Belt Drive



Model Number	Motor HP	Fan RPM	Max BHP	*Sones	CFM / Static Pressure in Inches WG													
					0.00	0.10	0.125	0.15	0.20	0.25	0.30	0.375	0.50	0.625	0.75	1.00		
Level 1 Performance		Max RPM L - 696 H - 882			Max Motor Frame Size - 56						TS = RPM x 7.854							
SB-1L30-4	1/4	390	0.16	9.5	6453													CFM values shown in black are the most efficient selections. Values shown in gray are not recommended.
		448	0.25	10.9	7413	5790												
		475	0.30	11.6	7860	6394	5880											
SB-1H30-4	1/4	503	0.17	9.4	5747	4619	4164											
		577	0.25	11.8	6593	5682	5389	5018										
SB-1L30-3	1/3	610	0.30	12.6	6970	6129	5860	5559	4743									
		491	0.33	12.1	8125	6742	6249											
SB-1H30-3	1/3	523	0.40	13.0	8654	7427	6970	6503										
		631	0.33	13.1	7210	6396	6156	5888	5163									
SB-1L30-5	1/2	675	0.41	14.1	7713	6950	6763	6515	5939	5160								
		564	0.50	14.3	9333	8261	7862	7436										
SB-1H30-5	1/2	598	0.60	15.5	9895	8898	8583	8185	7366									
		725	0.50	15.5	8284	7571	7398	7213	6746	6145								
SB-1L30-7	3/4	769	0.60	16.9	8787	8112	7949	7785	7376	6876	6248							
		645	0.75	17.2	10673	9766	9508	9190	8446	7562								
SB-1H30-7	3/4	685	0.9	18.7	11335	10496	10253	10009	9332	8622								
		827	0.75	19.1	9450	8819	8667	8515	8188	7779	7279	6326						
SB-1L30-10	1	882	0.90	22	10078	9484	9342	9199	8914	8560	8174	7424						
		696	0.94	19.2	11517	10696	10456	10217	9570	8874								
Level 2 Performance		Max RPM L - 950 H - 1221			Max Motor Frame Size - 184T						TS = RPM x 7.854							
SB-2L30-7	3/4	645	0.75	17.2	10673	9766	9508	9190	8446	7562								
		685	0.90	18.7	11335	10496	10253	10009	9332	8622								
SB-2H30-7	3/4	827	0.75	19.1	9450	8819	8667	8515	8188	7779	7279	6326						
		882	0.90	22	10078	9484	9342	9199	8914	8560	8174	7424						
SB-2L30-10	1	710	1.00	19.7	11748	10949	10714	10479	9872	9192	8383							
		754	1.20	21	12477	11736	11519	11298	10806	10175	9528							
SB-2H30-10	1	917	1.00	23	10478	9906	9768	9631	9357	9049	8680	8012						
		968	1.20	26	11061	10519	10385	10255	9996	9736	9403	8847	7570					
SB-2L30-15	1½	812	1.50	24	13436	12749	12570	12364	11954	11426	10838	9893						
		864	1.81	27	14297	13650	13489	13309	12923	12522	11971	11132						
SB-2H30-15	1½	1048	1.50	29	11975	11474	11349	11227	10987	10747	10507	10029	9071					
		1110	1.80	31	12683	12211	12092	11974	11747	11521	11294	10901	10090	9019				
SB-2L30-20	2	895	2.00	29	14810	14186	14030	13868	13496	13123	12633	11830						
		950	2.41	32	15720	15132	14985	14838	14503	14152	13790	13039	11760					
SB-2H30-20	2	1152	2.00	33	13163	12708	12594	12480	12259	12041	11823	11483	10749	9811				
		1221	2.40	36	13951	13522	13414	13307	13095	12889	12683	12374	11734	10955	9980			
Level 3 Performance		Max RPM L - 1100 H - 1432			Max Motor Frame Size - 184T						TS = RPM x 7.854							
SB-3L30-20	2	824	1.51	23	13052	12289	12098	11898	11483	11006	10403	9137						
		905	2.01	26	14335	13640	13467	13293	12924	12540	12102	11263	9366					
		961	2.40	29	15222	14568	14404	14241	13905	13549	13167	12519	10795					
SB-3H30-20	2	1076	1.53	30	11401	11026	10932	10833	10601	10369	10102	9652	8854	7967	6444			
		1182	2.04	35	12524	12182	12097	12012	11820	11609	11398	11026	10338	9590	8780	5817		
		1260	2.46	38	13351	13030	12950	12870	12708	12510	12312	12015	11376	10705	9980	8065		
SB-3L30-30	3	1036	3.01	35	16410	15803	15651	15500	15196	14874	14544	13993	12801	11093				
		1100	3.61	41	17423	16852	16709	16566	16281	15991	15680	15201	14241	12775	11254			
SB-3H30-30	3	1353	3.01	44	14336	14037	13963	13888	13739	13574	13390	13113	12580	11984	11343	9939		
		1432	3.53	49	15173	14891	14820	14750	14609	14468	14297	14036	13586	13022	12446	11176		

Performance certified is for Model SB for installation type A: free inlet, free outlet. Power rating (BHP) does not include transmission losses. Performance ratings do not include the effects of appurtenances (accessories). *Speed (RPM) shown is nominal. Performance is based on actual speed of test. The sound ratings shown are loudness values in fan sones at 5 ft (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values are for installation type A: free inlet hemispherical sone levels. *Sones shown apply to the highest cataloged CFM in black type at each fan RPM. For selections at other CFM and static pressure points, refer to CAPS, the Computer Aided Product Selection Program.

SB-36 Belt Drive



Model Number	Motor HP	Fan RPM	Max BHP	*Sones	CFM / Static Pressure in Inches WG													
					0.00	0.10	0.125	0.15	0.20	0.25	0.30	0.375	0.50	0.625	0.75	1.00		
Level 1 Performance		Max RPM	L - 551	H - 694	Max Motor Frame Size - 56						TS = RPM x 7.854							
SB-1L36-3	1/3	329	0.25	12.3	9491	6448												CFM values shown in black are the most efficient selections. Values shown in gray are not recommended.
		361	0.34	11.8	10415	7958	6849											
		384	0.41	11.8	11078	8915	8018	6662										
SB-1H36-3	1/3	410	0.25	10.0	9011	6831	6112											
		450	0.33	11.1	9890	7967	7391	6725										
SB-1L36-5	1/2	412	0.50	12.7	11886	9913	9250	8354										
		438	0.61	13.6	12636	10809	10290	9572										
SB-1H36-5	1/2	521	0.52	13.5	11451	9845	9398	8912	7811									
		556	0.63	14.9	12220	10729	10328	9891	8958									
SB-1L36-7	3/4	471	0.76	14.5	13588	11925	11442	10947	9408									
		500	0.90	15.3	14425	12890	12435	11981	10808	8915								
SB-1H36-7	3/4	591	0.75	16.4	12989	11605	11223	10844	9985	9016								
		628	0.91	18.2	13802	12520	12156	11800	11035	10205	9228							
SB-1L36-10	1	518	1.01	16.1	14944	13482	13044	12605	11569	10084								
		551	1.21	17.7	15896	14558	14146	13733	12908	11731	10007							
SB-1H36-10	1	651	1.01	18.8	14308	13083	12731	12386	11668	10880	9995							
		694	1.23	20	15253	14135	13798	13468	12824	12111	11358	9875						
Level 2 Performance		Max RPM	L - 693	H - 870	Max Motor Frame Size - 184T						TS = RPM x 7.854							
SB-2L36-10	1	518	1.01	16.1	14944	13482	13044	12605	11569	10084								
		550	1.21	17.6	15867	14525	14113	13699	12873	11682	9934							
SB-2H36-10	1	651	1.01	18.8	14308	13083	12731	12386	11668	10880	9995							
		694	1.23	20	15253	14135	13798	13468	12824	12111	11358	9875						
SB-2L36-15	1½	593	1.51	20	17108	15909	15527	15144	14377	13512	12329							
		631	1.81	22	18204	17113	16759	16400	15680	14959	14025	12176						
SB-2H36-15	1½	744	1.50	23	16352	15358	15021	14714	14106	13486	12810	11706						
		792	1.80	27	17407	16519	16198	15894	15316	14753	14145	13170						
SB-2L36-20	2	653	2.01	24	18839	17784	17467	17120	16424	15728	14942	13287						
		693	2.41	27	19993	18999	18744	18416	17762	17106	16450	15154						
SB-2H36-20	2	821	2.02	30	18044	17217	16907	16601	16043	15496	14935	14011	12258					
		870	2.40	34	19121	18388	18096	17803	17259	16736	16223	15389	13871					
Level 3 Performance		Max RPM	L - 819	H - 1321	Max Motor Frame Size - 184T						TS = RPM x 7.854							
SB-3L36-20	2	614	1.52	18.1	16901	15679	15294	14909	14075	13113	11866							
		675	2.02	20	18580	17464	17178	16828	16128	15335	14463	12727						
		716	2.41	22	19709	18646	18404	18098	17438	16759	15972	14576						
SB-3H36-20	2	833	1.52	26	15014	14373	14212	14041	13682	13275	12740	11908	10095					
		915	2.04	30	16492	15908	15762	15616	15299	14972	14598	13867	12585	10735	8063			
		967	2.40	33	17429	16877	16739	16600	16313	16003	15694	15059	13876	12427	10502			
SB-3L36-30	3	771	3.01	25	21223	20222	19997	19772	19169	18556	17898	16802	14296					
		819	3.60	28	22544	21590	21378	21166	20658	20081	19504	18511	16505					
SB-3H36-30	3	1046	3.00	38	18853	18342	18215	18087	17831	17554	17268	16833	15767	14646	13192			
		1106	3.60	40	19935	19452	19331	19210	18968	18721	18450	18044	17147	16121	15045	11743		
SB-3H36-50	5	1241	5.01	52	22368	21937	21830	21722	21507	21291	21076	20715	20113	19273	18372	16280		
		1321	6.00	59	23810	23405	23304	23203	23001	22799	22596	22277	21711	21077	20233	18473		

Performance certified is for Model SB for installation type A: free inlet, free outlet. Power rating (Bhp) does not include transmission losses. Performance ratings do not include the effects of appurtenances (accessories). *Speed (RPM) shown is nominal. Performance is based on actual speed of test. The sound ratings shown are loudness values in fan sones at 5 ft (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values are for installation type A: free inlet hemispherical sone levels. *Sones shown apply to the highest cataloged CFM in black type at each fan RPM. For selections at other CFM and static pressure points, refer to CAPS, the Computer Aided Product Selection Program.

SB-42 Belt Drive



Model Number	Motor HP	Fan RPM	Max BHP	*Sones	CFM / Static Pressure in Inches WG													
					0.00	0.10	0.125	0.15	0.20	0.25	0.30	0.375	0.50	0.625	0.75	1.00		
Level 1 Performance		Max RPM	L - 424	H - 533	Max Motor Frame Size - 145T						TS = RPM x 10.995							
SB-1L42-3	1/3	250	0.24	9.4	11651													CFM values shown in black are the most efficient selections. Values shown in gray are not recommended.
		275	0.33	10.3	12816	8583												
		294	0.40	11.1	13701	10026												
SB-1H42-3	1/3	314	0.25	9.4	10844	7332												
		345	0.33	11.1	11915	9126	7744											
SB-1L42-5	1/2	369	0.40	12.6	12744	10191	9283											
		316	0.50	12.0	14726	11363	10252											
SB-1H42-5	1/2	335	0.60	13.0	15612	12415	11671	10248										
		400	0.51	14.7	13814	11527	10841	9931										
SB-1L42-7	3/4	426	0.61	16.3	14712	12605	11980	11333										
		362	0.75	14.5	16870	13939	13189	12422										
SB-1H42-7	3/4	385	0.92	15.8	17942	15273	14451	13804	11298									
		460	0.78	18.5	15887	13987	13420	12834	11361									
SB-1L42-10	1	482	0.90	20	16646	14868	14327	13784	12592	10507								
		398	1.00	16.8	18548	16016	15189	14528	12837									
SB-1H42-10	1	424	1.21	18.8	19759	17478	16705	15953	14777									
		500	1.00	20	17268	15573	15060	14539	13448	11853								
		533	1.22	21	18408	16849	16388	15899	14900	13752	11887							
Level 2 Performance		Max RPM	L - 723	H - 907	Max Motor Frame Size - 184T						TS = RPM x 10.995							
SB-2L42-10	1	398	1.00	16.8	18548	16016	15189	14528	12837									
		424	1.21	18.8	19759	17478	16705	15953	14777									
SB-2H42-10	1	500	1.00	21	17268	15573	15060	14539	13448	11853								
		533	1.22	22	18408	16849	16388	15899	14900	13752	11887							
SB-2L42-15	1½	456	1.50	21	21251	19152	18532	17809	16577	15188								
		484	1.80	23	22555	20599	20064	19420	18117	17086	15458							
SB-2H42-15	1½	577	1.53	24	19927	18529	18109	17678	16773	15831	14681							
		608	1.81	26	20998	19701	19302	18903	18053	17182	16275	14193						
SB-2L42-20	2	502	2.01	24	23394	21521	21006	20440	19128	18098	16824							
		532	2.40	27	24792	23046	22560	22074	20881	19757	18819	16579						
SB-2H42-20	2	630	2.00	28	21758	20527	20142	19757	18951	18122	17251	15564						
		673	2.41	31	23243	22131	21771	21411	20682	19906	19122	17893						
SB-2L42-30	3	575	3.01	32	26796	25212	24762	24312	23339	22193	21216	19836						
		611	3.65	31	28474	26984	26586	26162	25316	24279	23201	21952	18527					
SB-2H42-30	3	721	3.00	36	24900	23864	23572	23236	22564	21861	21137	20017	17604					
		766	3.61	40	26455	25479	25235	24931	24298	23664	22982	21961	20125	16908				
SB-2L42-50	5	681	5.08	36	31736	30400	30066	29712	28952	28192	27265	25814	23967	20093				
		723	6.00	39	33693	32435	32120	31805	31102	30386	29642	28275	26322	24165				
SB-2H42-50	5	853	4.99	48	29459	28583	28364	28145	27603	27035	26466	25556	24003	22312	19563			
		907	5.95	56	31324	30500	30294	30088	29630	29095	28561	27738	26299	24797	22915			
Level 3 Performance		Max RPM	L - 762	H - 951	Max Motor Frame Size - 184T						TS = RPM x 10.995							
SB-3L42-30	3	527	1.99	18.3	22520	20843	20397	19944	18862	17664	16166							
		606	3.00	24	25896	24438	24073	23695	22908	21971	20980	19316						
		640	3.61	26	27349	25968	25623	25278	24537	23737	22813	21321	17720					
SB-3H42-30	3	657	1.99	24	19872	18805	18554	18303	17771	17180	16461	15333	13065					
		755	3.00	30	22836	21890	21671	21453	21016	20567	20053	19187	17554	15662				
		800	3.60	31	24197	23301	23090	22883	22471	22059	21605	20878	19377	17765	15725			
SB-3L42-50	5	714	5.02	30	30512	29274	28964	28655	28028	27360	26666	25424	23169	19687				
		762	6.01	33	32563	31403	31113	30823	30243	29634	29008	27942	25934	23434				
SB-3H42-50	5	893	5.01	37	27010	26207	26007	25816	25447	25078	24709	24107	22961	21608	20168	16141		
		951	6.00	43	28764	28010	27822	27634	27286	26939	26592	26072	25063	23863	22589	19606		

Performance certified is for Model SB for installation type A: free inlet, free outlet. Power rating (Bhp) does not include transmission losses. Performance ratings do not include the effects of appurtenances (accessories). *Speed (RPM) shown is nominal. Performance is based on actual speed of test. The sound ratings shown are loudness values in fan sones at 5 ft (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values are for installation type A: free inlet hemispherical sone levels. *Sones shown apply to the highest cataloged CFM in black type at each fan RPM. For selections at other CFM and static pressure points, refer to CAPS, the Computer Aided Product Selection Program.

SB-48 Belt Drive



Model Number	Motor HP	Fan RPM	Max BHP	*Sones	CFM / Static Pressure in Inches WG												
					0.00	0.10	0.125	0.15	0.20	0.25	0.30	0.375	0.50	0.625	0.75	1.00	
Level 1 Performance		Max RPM	L - 355	H - 429	Max Motor Frame Size - 145T						TS = RPM x 12.566						
SB-1L48-5	1/2	231	0.31	8.6	14885												CFM values shown in black are the most efficient selections. Values shown in gray are not recommended.
		266	0.50	9.7	17140	12381											
		282	0.60	10.5	18171	14077	11902										
SB-1H48-5	1/2	278	0.33	9.6	14144	9240											
		320	0.50	11.3	16281	12822	11273	8844									
SB-1L48-7	3/4	305	0.76	11.8	19653	16196	14706	12401									
		324	0.91	13.0	20877	17700	16601	14948									
SB-1H48-7	3/4	368	0.76	13.6	18723	15953	15022	13860									
		393	0.93	15.5	19995	17450	16655	15783	13052								
SB-1L48-10	1	335	1.00	13.7	21586	18559	17626	16200									
		355	1.20	15.4	22875	20096	19220	18193	14778								
SB-1H48-10	1	408	1.04	16.4	20758	18314	17617	16777	14587								
		429	1.21	1.3	21827	19513	18907	18147	16322	13506							
Level 2 Performance		Max RPM	L - 608	H - 734	Max Motor Frame Size - 184T						TS = RPM x 12.566						
SB-2L48-10	1	335	1.00	13.7	21586	18559	17626	16200									
		355	1.20	15.4	22875	20096	19220	18193	14778								
SB-2H48-10	1	408	1.04	16.4	20758	18314	17617	16777	14587								
		429	1.21	19.3	21827	19513	18907	18147	16322	13506							
SB-2L48-15	1½	384	1.51	17.9	24744	22197	21482	20668	18419								
		407	1.80	18.9	26226	23841	23203	22474	20720	17923							
SB-2H48-15	1½	462	1.51	21	23506	21374	20811	20248	18770	16860	13759						
		491	1.81	22	24981	22990	22460	21930	20671	19129	16981						
SB-2L48-20	2	422	2.00	19.6	27192	24904	24289	23637	22154	19746							
		448	2.40	21	28868	26733	26154	25575	24229	22469	19898						
SB-2H48-20	2	509	2.02	23	25897	23985	23474	22963	21831	20485	18700	14388					
		540	2.41	24	27474	25681	25206	24724	23761	22529	21119	18065					
SB-2L48-30	3	483	3.03	23	31123	29170	28633	28096	26963	25668	23839	19730					
		513	3.60	28	33056	31241	30735	30230	29218	28043	26799	23721					
SB-2H48-30	3	582	3.01	27	29611	27947	27527	27081	26187	25232	24055	21925					
		618	3.61	29	31442	29875	29484	29078	28236	27395	26391	24703	20285				
SB-2L48-50	5	572	5.02	33	36858	35237	34822	34368	33461	32554	31504	29811	24906				
		608	5.99	36	39177	37652	37271	36864	36010	35157	34288	32745	29209				
SB-2H48-50	5	688	4.99	34	35004	33596	33244	32893	32158	31402	30646	29317	26560	22373			
		734	6.05	39	37344	36025	35695	35365	34700	33991	33283	32220	29911	26937	22215		
Level 3 Performance		Max RPM	L - 686	H - 862	Max Motor Frame Size - 215T						TS = RPM x 12.566						
SB-3L48-30	3	415	1.99	18.0	27276	24912	24215	23465	21703	19225							
		477	3.03	23	31351	29261	28772	28223	26914	25381	23672						
		506	3.61	25	33257	31277	30810	30350	29181	27830	26385	23228					
SB-3H48-30	3	519	1.98	24	23494	22018	21590	21159	20227	19128	18054	16079					
		597	3.01	30	27025	25742	25421	25066	24316	23547	22590	21178	18405				
		634	3.62	33	28700	27492	27190	26888	26184	25479	24681	23333	20969	17480			
SB-3L48-50	5	565	5.02	30	37135	35361	34918	34499	33657	32570	31377	29437	24082				
		600	6.02	33	39435	37765	37347	36934	36157	35241	34217	32427	28734				
SB-3H48-50	5	707	5.01	41	32004	30921	30650	30379	29816	29183	28550	27492	25489	23319	20320		
		754	6.01	44	34132	33116	32862	32608	32100	31530	30937	30047	28205	26350	24136		
SB-3L48-75	7½	646	7.51	38	42459	40907	40520	40132	39389	38667	37749	36264	33435	28965			
		686	9.00	44	45088	43627	43262	42896	42175	41495	40773	39429	36866	33882			
SB-3H48-75	7½	809	7.51	48	36622	35675	35438	35202	34728	34249	33696	32866	31331	29575	27852	22774	
		862	9.01	54	39021	38132	37910	37688	37244	36800	36324	35546	34248	32623	30989	27270	

Performance certified is for Model SB for installation type A: free inlet, free outlet. Power rating (Bhp) does not include transmission losses. Performance ratings do not include the effects of appurtenances (accessories). *Speed (RPM) shown is nominal. Performance is based on actual speed of test. The sound ratings shown are loudness values in fan sones at 5 ft (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values are for installation type A: free inlet hemispherical sone levels. *Sones shown apply to the highest cataloged CFM in black type at each fan RPM. For selections at other CFM and static pressure points, refer to CAPS, the Computer Aided Product Selection Program.

SB-54 Belt Drive



Model Number	Motor HP	Fan RPM	Max BHP	*Sones	CFM / Static Pressure in Inches WG												
					0.00	0.10	0.125	0.15	0.20	0.25	0.30	0.375	0.50	0.625	0.75	1.00	
Level 1 Performance		Max RPM	L - 343	H - 377	Max Motor Frame Size - 145T						TS = RPM x 13.135						
SB-1L54-7	3/4	224	0.51	10.7	19676	12031											CFM values shown in black are the most efficient selections. Values shown in gray are not recommended.
		257	0.77	12.0	22575	17498	14789										
		272	0.92	12.7	23892	19346	17418	14251									
SB-1H54-7	3/4	244	0.49	10.6	18660	13392											
		281	0.75	12.2	21490	17541	16040										
SB-1L54-10	1	283	1.03	13.3	24859	20604	19008	16462									
		300	1.21	14.1	26352	22515	21155	19430									
SB-1H54-10	1	310	1.01	14.0	23708	20252	19215	17828									
		329	1.21	15.6	25161	21986	21010	20033									
SB-1L54-15	1½	325	1.56	16.5	28548	25088	24008	22726	18692								
		343	1.83	17.3	30129	26851	26014	24825	21850	16537							
SB-1H54-15	1½	355	1.52	17.4	27149	24310	23414	22509	20237								
		377	1.82	19.0	28832	26243	25408	24557	22802	19924							
Level 2 Performance		Max RPM	L - 508	H - 562	Max Motor Frame Size - 184T						TS = RPM x 13.135						
SB-2L54-15	1½	325	1.56	16.5	28548	25088	24008	22726	18692								
		343	1.81	17.3	30129	26851	26014	24825	21850								
SB-2H54-15	1½	355	1.52	17.4	27149	24310	23414	22509	20237								
		377	1.82	19.0	28832	26243	25408	24557	22802	19924							
SB-2L54-20	2	356	2.00	18.0	31271	28113	27322	26297	23790								
		380	2.46	19.6	33379	30420	29680	28940	26821	23826							
SB-2H54-20	2	390	2.01	20	29826	27374	26567	25750	24103	21767							
		414	2.41	22	31662	29444	28684	27924	26374	24628	21971						
SB-2L54-30	3	408	3.07	22	35839	33083	32394	31704	30019	27876	24657						
		433	3.61	26	38035	35439	34789	34139	32810	30926	28749						
SB-2H54-30	3	446	3.01	26	34109	32145	31468	30762	29338	27897	26104						
		474	3.61	30	36250	34402	33873	33209	31882	30526	29170	26145					
SB-2L54-50	5	478	4.87	35	41988	39636	39048	38459	37283	36006	34299	31347					
		508	5.97	44	44623	42410	41857	41303	40196	39088	37699	35194	28363				
SB-2H54-50	5	528	4.99	35	40380	38721	38307	37854	36662	35469	34252	32427	27435				
		562	6.03	40	42980	41422	41032	40643	39618	38498	37370	35655	32079				
Level 3 Performance		Max RPM	L - 619	H - 779	Max Motor Frame Size - 254T						TS = RPM x 13.135						
SB-3L54-30	3	339	1.97	20	29862	26277	25025	23452	19663								
		390	3.01	25	34354	31312	30531	29462	26898	24533	21251						
		415	3.61	27	36557	33708	32974	32162	30005	27535	24061						
SB-3H54-30	3	430	2.03	27	27612	25569	25157	24640	23580	22036	20032						
		491	3.00	33	31529	29634	29274	28913	28053	27125	25868	23501					
SB-3L54-50	5	526	3.62	38	33776	31946	31609	31272	30565	29698	28831	26933					
		463	5.01	40	40785	38252	37593	36935	35395	33426	31153	26792					
SB-3H54-50	5	492	6.02	44	43339	40968	40348	39728	38489	36778	34740	31783	26116				
		584	5.01	48	37501	35765	35447	35144	34537	33881	33101	31897	28836				
SB-3L54-75	7½	618	6.02	52	39684	38044	37683	37396	36823	36250	35558	34451	32025	28547			
		530	7.51	46	46687	44501	43926	43351	42200	40903	39302	36323	30423				
SB-3H54-75	7½	563	9.03	49	49594	47550	47008	46467	45384	44301	42910	40440	36084	30683			
		666	7.38	57	42766	41244	40864	40558	40026	39494	38962	37956	36129	33526			
SB-3L54-100	10	710	9.02	63	45591	44164	43807	43450	42943	42444	41945	41121	39515	37449	34796		
		584	10.04	51	51443	49482	48960	48438	47394	46350	45173	42994	38597	33058			
SB-3H54-100	10	619	12.00	56	54526	52685	52198	51706	50721	49736	48751	46840	42826	39077	33870		
		738	10.01	68	47389	46016	45673	45329	44791	44311	43831	43111	41571	39835	37550		
SB-3H54-100	10	779	12.00	75	50022	48721	48396	48070	47487	47032	46578	45895	44548	43085	41129	35732	

Performance certified is for Model SB for installation type A: free inlet, free outlet. Power rating (Bhp) does not include transmission losses. Performance ratings do not include the effects of appurtenances (accessories). *Speed (RPM) shown is nominal. Performance is based on actual speed of test. The sound ratings shown are loudness values in fan sones at 5 ft (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values are for installation type A: free inlet hemispherical sone levels. *Sones shown apply to the highest cataloged CFM in black type at each fan RPM. For selections at other CFM and static pressure points, refer to CAPS, the Computer Aided Product Selection Program.

SB-60 Belt Drive



Model Number	Motor HP	Fan RPM	Max BHP	*Sones	CFM / Static Pressure in Inches WG												
					0.00	0.10	0.125	0.15	0.20	0.25	0.30	0.375	0.50	0.625	0.75	1.00	
Level 2 Performance		Max RPM	L - 399	H - 521	Max Motor Frame Size - 215T						TS = RPM x 15.691						
SB-2L60-15	1 1/2	219	0.99	11.8	29223												CFM values shown in black are the most efficient selections. Values shown in gray are not recommended.
		252	1.52	14.9	33627	26297											
		267	1.80	16.7	35628	28888	26731										
SB-2H60-15	1 1/2	285	0.98	19.3	25029	21665	20507	19031									
		328	1.50	23	28805	25931	25163	24307	21827								
		348	1.81	25	30561	27858	27152	26428	24458	21479							
SB-2L60-20	2	277	2.01	17.9	36963	30532	28569										
		294	2.41	20	39231	33280	31524	29592									
SB-2H60-20	2	361	2.01	26	31703	29065	28432	27734	25998	23625							
		383	2.41	28	33635	31095	30577	29920	28558	26588	23870						
SB-2L60-30	3	317	3.02	23	42300	36880	35324	33661									
		337	3.63	25	44969	39902	38533	37026	33664								
SB-2H60-30	3	415	3.01	31	36445	34024	33548	33054	31839	30400	28519						
		438	3.60	34	38465	36115	35664	35214	34128	32978	31354	28368					
SB-2L60-50	5	375	5.00	28	50040	45536	44345	43137	40410	37274							
		399	6.02	31	53242	49009	47929	46800	44361	41676	38401						
SB-2H60-50	5	489	5.00	42	42944	40718	40314	39911	39104	38087	37057	34972	29773				
		521	6.01	47	45754	43590	43208	42830	42072	41233	40266	38708	34835				
Level 3 Performance		Max RPM	L - 503	H - 659	Max Motor Frame Size - 256T						TS = RPM x 15.691						
SB-3L60-50	5	317	3.02	23	42300	36880	35324	33661									
		375	5.00	28	50040	45536	44345	43137	40410	37274							
		399	6.02	31	53242	49009	47929	46800	44361	41676	38401						
SB-3H60-50	5	415	3.01	31	36445	34024	33548	33054	31839	30400	28519						
		489	5.00	42	42944	40718	40314	39911	39104	38087	37057	34972	29773				
		521	6.01	47	45754	43590	43208	42830	42072	41233	40266	38708	34835				
SB-3L60-75	7 1/2	430	7.54	41	57379	53451	52469	51451	49333	46970	44412						
		457	9.05	56	60982	57286	56362	55438	53476	51359	49101	45184					
SB-3H60-75	7 1/2	559	7.51	51	49091	47075	46626	46274	45568	44862	44021	42669	39714	35627			
		595	9.00	56	52253	50358	49884	49518	48855	48192	47529	46261	43933	40629	35715		
SB-3L60-100	10	473	10.04	67	63117	59546	58653	57760	55891	53922	51775	48286					
		503	12.10	72	67120	63762	62923	62083	60374	58582	56644	53530					
SB-3H60-100	10	615	10.00	60	54009	52176	51718	51314	50673	50031	49389	48236	46188	43214	39510		
		659	12.00	70	57873	56163	55735	55307	54653	54054	53455	52537	50625	48395	45470		

SB- 72 Belt Drive

Level 3 Performance	Max RPM	L - 492	H - 559	Max Motor Frame Size - 256T						TS = RPM x 18.802							
SB-3L72-30	3	236	2.00	17.5	41661	36581	34402	32305									CFM values shown in black are the most efficient selections. Values shown in gray are not recommended.
		271	3.02	20	47840	43440	42315	40635	36937								
		288	3.61	22	50841	46713	45654	44576	40999								
SB-3H72-30	3	266	2.00	24	40185	35934	34790	33352	29513								
		306	3.01	28	46228	42491	41629	40634	38280	35026							
		324	3.61	30	48947	45342	44616	43707	41829	39122	35680						
SB-3L72-50	5	321	5.05	26	56667	52986	52036	51086	48805	45604	42580						
		341	6.01	29	60197	56743	55852	54958	53170	50373	47427						
SB-3H72-50	5	362	5.04	35	54688	51305	50655	50006	48405	46723	44302	39813					
		387	6.03	39	58465	55195	54588	53980	52646	51074	49325	45737					
SB-3L72-75	7 1/2	367	7.52	33	64787	61577	60768	59938	58276	56442	53627	49588					
		391	9.03	38	69024	66011	65258	64489	62930	61371	59275	55346					
SB-3H72-75	7 1/2	414	7.52	43	62543	59374	58806	58238	57102	55698	54228	51410	44663				
		442	9.01	50	66773	63726	63155	62623	61559	60428	59051	56986	51688				
SB-3L72-100	10	405	10.01	41	71495	68587	67859	67128	65622	64117	62514	58687					
		430	12.10	45	75909	73169	72484	71799	70395	68977	67559	64603	58769				
SB-3H72-100	10	456	10.02	51	68888	65934	65321	64806	63775	62743	61437	59435	54874	47671			
		486	12.00	57	73421	70649	69956	69464	68496	67529	66500	64622	60962	55889			
SB-3L72-150	15	463	15.10	52	81734	79190	78554	77918	76637	75320	74003	72027	66649	61379			
		492	18.00	57	86854	84459	83861	83262	82065	80838	79599	77740	73537	68410			
SB-3H72-150	15	522	15.00	64	78859	76279	75633	75025	74124	73223	72322	70752	67837	63842	58785		
		559	18.10	75	84449	82039	81436	80834	79872	79030	78189	76927	74244	71276	67313		

Performance certified is for Model SB for installation type A: free inlet, free outlet. Power rating (Bhp) does not include transmission losses. Performance ratings do not include the effects of appurtenances (accessories). *Speed (RPM) shown is nominal. Performance is based on actual speed of test. The sound ratings shown are loudness values in fan sones at 5 ft (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values are for installation type A: free inlet hemispherical sone levels. *Sones shown apply to the highest cataloged CFM in black type at each fan RPM. For selections at other CFM and static pressure points, refer to CAPS, the Computer Aided Product Selection Program.

SBC-36-42 Belt Drive

Cast Aluminum



Model Number	Motor HP	Fan RPM	Max BHP	*Sones	CFM / Static Pressure in Inches WG														
					0.00	0.10	0.125	0.15	0.20	0.25	0.30	0.375	0.50	0.625	0.75	1.00			
36 Performance		Max RPM	L - 1183	H - 1480	Max Motor Frame Size - 184T						TS = RPM x 9.424								
SBC-3L36-7	3/4	516	0.50	16.8	11939	9557	8829												CFM values shown in black are the most efficient selections. Values shown in gray are not recommended.
		593	0.75	19.4	13721	11814	11168	10528											
		630	0.90	21	14577	12834	12261	11645	10267										
SBC-3H36-7	3/4	644	0.50	16.4	11014	9546	9133	8714	7772	6388									
		740	0.75	19.3	12655	11375	11058	10720	9987	9269	8128	5237							
		786	0.90	21	13442	12239	11937	11639	10951	10296	9439	7708							
SBC-3L36-10	1	652	1.00	22	15086	13432	12900	12305	11146										
		693	1.20	24	16034	14528	14037	13515	12409										
SBC-3H36-10	1	814	1.00	21	13921	12764	12467	12179	11539	10887	10251	8712							
		865	1.20	24	14793	13713	13424	13152	12595	11952	11363	10148	6816						
SBC-3L36-15	1½	747	1.50	26	17284	15904	15505	15043	14034	13022									
		793	1.80	28	18348	17064	16709	16301	15395	14424	13478								
SBC-3H36-15	1½	932	1.50	27	15939	14947	14679	14413	13910	13358	12764	11955	9834						
		991	1.81	29	16948	16024	15773	15521	15038	14565	14009	13209	11486	8916					
SBC-3L36-20	2	822	2.01	29	19019	17789	17447	17085	16238	15296	14379								
		873	2.41	32	20199	19058	18736	18414	17658	16812	15930	14506							
SBC-3H36-20	2	1026	2.00	31	17547	16654	16418	16174	15701	15243	14737	13939	12515	10428					
		1090	2.41	35	18641	17801	17589	17360	16902	16471	16041	15285	14101	12341	9976				
SBC-3L36-30	3	939	3.00	35	21726	20687	20387	20088	19454	18719	17906	16689							
		998	3.61	39	23092	22127	21851	21569	21006	20343	19635	18470	16315						
SBC-3H36-30	3	1174	3.00	39	20078	19297	19102	18902	18477	18060	17661	17032	15873	14769	12962				
		1248	3.60	43	21343	20609	20426	20242	19850	19449	19067	18503	17426	16390	15077	10981			
SBC-3L36-50	5	1113	5.01	47	25752	24888	24672	24424	23919	23413	22823	21871	20143	18120					
		1183	6.01	51	27372	26559	26355	26145	25670	25194	24713	23837	22246	20647					
SBC-3H36-50	5	1392	5.00	51	23806	23148	22983	22819	22490	22132	21773	21255	20412	19413	18480	15976			
		1480	6.01	58	25311	24692	24537	24382	24073	23751	23413	22909	22117	21253	20313	18538			
42 Performance		Max RPM	L - 916	H - 1259	Max Motor Frame Size - 184T						TS = RPM x 10.995								
SBC-3L42-10	1	459	0.76	15.0	15668	12712	11573												
		504	1.00	17.1	17205	14534	13822	12742											
		536	1.20	18.1	18297	15764	15173	14440											
SBC-3H42-10	1	630	0.75	23	14710	13176	12736	12261	11152	9826	8273								
		692	1.00	25	16158	14789	14403	14003	13096	12041	10833	8546							
		736	1.20	27	17185	15919	15558	15190	14411	13492	12420	10692							
SBC-3L42-15	1½	577	1.50	19.7	19696	17316	16771	16196	14444										
		613	1.80	21	20925	18692	18147	17635	16364	14566									
SBC-3H42-15	1½	793	1.50	29	18516	17367	17032	16698	16004	15223	14370	12822	9458						
		842	1.80	31	19660	18600	18285	17970	17329	16671	15872	14556	11992						
SBC-3L42-20	2	635	2.00	23	21676	19551	18980	18485	17376	15648									
		675	2.40	25	23042	21097	20492	20012	19068	17750	16130								
SBC-3H42-20	2	872	2.00	33	20361	19351	19047	18743	18130	17495	16775	15590	13189	9576					
		927	2.40	36	21645	20721	20435	20149	19576	18987	18390	17308	15214	12754					
SBC-3L42-30	3	727	3.00	29	24817	23036	22520	21969	21104	20153	18783								
		773	3.61	31	26387	24729	24278	23762	22864	22051	21080	18935							
SBC-3H42-30	3	998	3.00	40	23303	22459	22211	21945	21414	20882	20328	19443	17697	15606	13168				
		1061	3.61	44	24774	23980	23776	23526	23026	22526	22019	21236	19699	17881	15890				
SBC-3L42-50	5	862	5.01	37	29425	27971	27566	27161	26242	25478	24749	23472	20356						
		916	6.01	42	31269	29920	29539	29158	28347	27517	26831	25762	23038						
SBC-3H42-50	5	1184	5.01	51	27645	26934	26756	26579	26135	25687	25239	24559	23384	21956	20349	16653			
		1259	6.01	57	29397	28728	28561	28393	28011	27590	27168	26536	25446	24224	22881	19615			

Performance certified is for Model SBC for installation type A: free inlet, free outlet. Power rating (Bhp) does not include transmission losses. Performance ratings do not include the effects of appurtenances (accessories). *Speed (RPM) shown is nominal. Performance is based on actual speed of test. The sound ratings shown are loudness values in fan sones at 5 ft (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values are for installation type A: free inlet hemispherical sone levels. *Sones shown apply to the highest cataloged CFM in black type at each fan RPM. For selections at other CFM and static pressure points, refer to CAPS, the Computer Aided Product Selection Program..

SBCR-24-72 Belt Drive

Reversible - Cast Aluminum



Model Number	Motor HP	Fan RPM	Max BHP	Sones	CFM / Static Pressure in Inches WG												
					0.00	0.05	0.10	0.125	0.15	0.20	0.25	0.30	0.375	0.50	0.625	0.75	
24 Performance					Max RPM = 1623				Max Motor Frame Size = 145T				TS = RPM x 6.283				
SBCR-24-4	1/4	841	0.24	14.2	4792	4447	4061	3827	3413								
SBCR-24-4		893	0.28	15.0	5088	4766	4411	4216	3961								
SBCR-24-3	1/3	983	0.39	16.6	5601	5312	5001	4829	4651	4127							
SBCR-24-5	1/2	1126	0.59	19.4	6416	6165	5898	5763	5618	5308	4892	3875					
SBCR-24-7	3/4	1288	0.89	23	7339	7119	6893	6774	6656	6406	6135	5807	4756				
SBCR-24-10	1	1418	1.13	27	8080	7880	7680	7572	7465	7249	7015	6769	6313				
SBCR-24-15	1½	1623	1.77	35	9248	9074	8899	8812	8719	8531	8343	8148	7825	7171	5560		
30 Performance					Max RPM = 1506				Max Motor Frame Size = 184T				TS = RPM x 7.854				
SBCR-30-3	1/3	681	0.33	15.2	7420	6809	6030	5422									
SBCR-30-3		724	0.40	16.1	7889	7323	6622	6141	5545								
SBCR-30-5	1/2	829	0.60	18.8	9033	8553	8000	7667	7305	6276							
SBCR-30-7	3/4	949	0.90	23	10341	9921	9461	9217	8944	8304	7416						
SBCR-30-10	1	1045	1.20	27	11387	11006	10606	10385	10163	9650	9027	8221					
SBCR-30-15	1½	1196	1.78	32	13032	12699	12367	12185	11992	11604	11160	10680	9682				
SBCR-30-20	2	1316	2.39	37	14339	14037	13735	13584	13417	13065	12713	12303	11634	10018			
SBCR-30-30	3	1506	3.58	47	16410	16146	15881	15749	15617	15332	15025	14717	14215	13217	11824		
36 Performance					Max RPM = 1420				Max Motor Frame Size = 184T				TS = RPM x 9.424				
SBCR-36-5	1/2	620	0.49	16.7	10384	9580	8639	8115	7177								
SBCR-36-5		659	0.57	18.1	11037	10299	9409	8967	8440								
SBCR-36-7	3/4	755	0.85	22	12645	12019	11258	10874	10495	9613							
SBCR-36-10	1	830	1.13	26	13901	13332	12675	12316	11969	11265	10429						
SBCR-36-15	1½	951	1.79	30	15927	15431	14915	14602	14289	13677	13074	12361	10104				
SBCR-36-20	2	1046	2.26	35	17519	17067	16615	16359	16074	15505	14955	14407	13436				
SBCR-36-30	3	1198	3.40	44	20064	19670	19276	19079	18875	18378	17881	17396	16678	15294			
SBCR-36-50	5	1420	5.75	64	23782	23450	23117	22951	22784	22452	22043	21624	20995	19985	18886	17393	
42 Performance					Max RPM = 1212				Max Motor Frame Size = 215T				TS = RPM x 10.995				
SBCR-42-5	1/2	530	0.50	17.2	12939	11634	9951	8604									
SBCR-42-5		563	0.60	18.6	13744	12530	11087	10017									
SBCR-42-7	3/4	644	0.90	23	15722	14691	13502	12884	12009								
SBCR-42-10	1	709	1.19	26	17308	16398	15341	14780	14218	12542							
SBCR-42-15	1½	812	1.80	32	19823	19030	18145	17684	17200	16213	14810	12626					
SBCR-42-20	2	893	2.46	37	21800	21079	20306	19887	19467	18585	17625	16359	12952				
SBCR-42-30	3	1023	3.59	48	24974	24344	23715	23354	22988	22255	21484	20706	19154				
SBCR-42-50	5	1212	5.96	67	29588	29056	28525	28259	27983	27365	26747	26122	25137	23184	20457		
48 Performance					Max RPM = 1166				Max Motor Frame Size = 215T				TS = RPM x 12.566				
SBCR-48-7	3/4	509	0.74	21	18042	16152	13446	11755									
SBCR-48-7		541	0.89	22	19176	17432	15068	13528	11927								
SBCR-48-10	1	596	1.23	26	21126	19601	17641	16402	15002	11943							
SBCR-48-15	1½	682	1.82	32	24174	22893	21309	20403	19418	16986	14441						
SBCR-48-20	2	750	2.42	37	26584	25419	24052	23305	22476	20552	18308	15990					
SBCR-48-30	3	859	3.58	45	30448	29431	28350	27706	27062	25649	24004	22085	19067				
SBCR-48-50	5	1018	5.97	62	36083	35225	34367	33934	33390	32303	31152	29930	27688	23511			
SBCR-48-75	7½	1166	9.20	83	41329	40580	39831	39457	39082	38184	37235	36278	34678	31491	27851	24113	
54 Performance					Max RPM = 920				Max Motor Frame Size = 254T				TS = RPM x 14.135				
SBCR-54-15	1½	460	1.43	22	23743	22064	20143	18932	17613								
SBCR-54-15		489	1.78	24	25240	23683	21901	20962	19670	17383							
SBCR-54-20	2	538	2.38	27	27769	26390	24802	23961	23108	20807	18809						
SBCR-54-30	3	616	3.51	34	31795	30593	29260	28567	27848	26350	24285	22504					
SBCR-54-50	5	730	5.72	44	37679	36665	35622	35037	34451	33270	32012	30560	28033				
SBCR-54-75	7½	836	8.97	56	43151	42265	41379	40921	40409	39387	38365	37273	35559	31893	27638		
SBCR-54-100	10	920	11.90	69	47486	46681	45876	45474	45058	44129	43200	42271	40785	37864	34642	31024	
60 Performance					Max RPM = 811				Max Motor Frame Size = 256T				TS = RPM x 15.691				
SBCR-60-20	2	446	1.97	25	29819	27584	25099	23718	22220	18365							
SBCR-60-20		474	2.39	27	31691	29584	27337	26059	24741	21272							
SBCR-60-30	3	543	3.56	34	36304	34455	32649	31594	30479	28197	25170	22150					
SBCR-60-50	5	644	5.98	44	43057	41498	39960	39199	38438	36561	34662	32715	28612				
SBCR-60-75	7½	737	8.96	56	49275	47912	46554	45889	45224	43877	42233	40590	38048	32357			
SBCR-60-100	10	811	11.90	69	54222	52984	51746	51134	50530	49321	48049	46555	44314	40222	34832		
72 Performance					Max RPM = 771				Max Motor Frame Size = 256T				TS = RPM x 18.802				
SBCR-72-20	2	371	2.00	26	38286	34158	29734	27617	25593								
SBCR-72-20		394	2.55	28	40659	36985	32714	30490	28675	24224							
SBCR-72-30	3	451	3.75	35	46542	43988	39709	37916	35972	32605	28738						
SBCR-72-50	5	535	6.32	47	55210	53296	49520	48026	46562	43398	40355	37687	31512				
SBCR-72-75	7½	612	9.23	59	63156	61483	59068	57107	55633	53073	50315	47451	43930	33516			
SBCR-72-100	10	674	12.00	71	69554	68035	66516	64788	63007	60429	58104	55580	51763	46218			
SBCR-72-150	15	771	19.00	94	79564	78236	76908	76244	74957	71843	69602	67569	64378	58868	54239	48179	

Performance certified is for Model SBCR for installation type A: free inlet, free outlet. Power rating (Bhp) does not include transmission losses. Performance ratings do not include the effects of appurtenances (accessories). *Speed (RPM) shown is nominal. Performance is based on actual speed of test. The sound ratings shown are loudness values in fan sones at 5 ft (1.5 m) in a hemispherical free field calculated per AMCA Standard 301. Values are for installation type A: free inlet hemispherical sone levels.

Belt Drive

Belt driven, axial type sidewall fans shall be provided as follows:

Propellers shall be constructed with fabricated steel, fabricated aluminum, or cast aluminum blades and hubs. Propellers shall be securely attached to fan shafts. All propellers shall be statically and dynamically balanced to AMCA standard 204-05.

Motors shall be permanently lubricated, heavy duty type, carefully matched to the fan load and furnished at the specified voltage, phase, and enclosure.

Ground and polished steel fan shafts shall be mounted in permanently lubricated, sealed ball bearing pillow blocks and coated with an anti-corrosive coating. Bearings shall be selected for a minimum (L_{10}) life in excess of 100,000 hours (L_{50} average life of 500,000 hours) at maximum cataloged operating speeds. Drives shall be sized for a minimum of 150 percent of driven horsepower. Pulleys shall be of the fully machined cast iron type, keyed and securely attached to wheel and motor shafts. Motor sheaves shall be adjustable for system balancing.

Drive frame and panel assemblies shall be galvanized steel or painted steel. Drive frames shall be formed channels and fan panels shall have prepunched mounting holes, formed flanges, and a deep formed inlet venturi. Drive frames and panels shall be bolted construction or welded construction (level 3 fans only).

The axial exhaust or supply fans shall bear the AMCA Certified Ratings Seals for Sound and Air Performance.

Fans shall be Model SB and SBC as manufactured by Greenheck Fan Corporation, Schofield, Wisconsin, U.S.A.

Reversible Belt Drive

Belt driven, axial type sidewall fans shall be provided as follows:

Propellers shall be constructed with cast aluminum blades and hubs. Propellers shall be securely attached to fan shafts. All propellers shall be statically and dynamically balanced to AMCA standard 204-05.

Motors shall be permanently lubricated, heavy duty type, carefully matched to the fan load and furnished at the specified voltage, phase, and enclosure.

Ground and polished steel fan shafts shall be mounted in permanently lubricated, sealed ball bearing pillow blocks, and coated with an anti-corrosive coating. Bearings shall be selected for a minimum (L_{10}) life in excess of 100,000 hours (L_{50} average life of 500,000) at maximum cataloged operating speeds. Drives shall be sized for a minimum of 150 percent of driven horsepower. Pulleys shall be of the fully machined cast iron type, keyed and securely attached to wheel and motor shafts. Motor sheaves shall be adjustable for system balancing.

Drive frame and panel assemblies shall be galvanized steel or painted steel. Drive frames shall be formed channels and fan panels shall have prepunched mounting holes, formed flanges, and a deep formed double inlet venturi. Drive frames and panels shall be bolted construction or welded construction.

The axial exhaust or supply fans shall be tested in accordance AMCA Standard 301 in Sound and Air Performance.

Fans shall be Model SBCR as manufactured by Greenheck Fan Corporation, Schofield, Wisconsin, U.S.A.



Direct Drive Specifications

Direct Drive

Direct drive, axial type sidewall fans shall be provided as follows:

Propellers shall be constructed with fabricated steel, fabricated aluminum, or cast aluminum blades and hubs. A standard square key and set screw or tapered bushing shall lock the propeller to the motor shaft. All propellers shall be statically and dynamically balanced to AMCA Standard 204-05.

Motors shall be permanently lubricated, heavy duty type, carefully matched to the fan load and furnished at the specified RPM, voltage, phase, and enclosure.

Motor drive frame assemblies and fan panels shall be galvanized steel or painted steel. Drive frame assemblies shall be welded wire or formed channels and fan panels shall have prepunched mounting holes, formed flanges, and a deep formed inlet venturi. Drive frames and panels shall be bolted construction or welded construction (level 2 & 3 fans only).

The axial exhaust or supply fans shall bear the AMCA Certified Ratings Seals for Sound and Air Performance.

Fans shall be Model S1, S2 and SC3 as manufactured by Greenheck Fan Corporation, Schofield, Wisconsin, U.S.A.

Reversible Direct Drive

Direct drive, axial type sidewall fans shall be provided as follows:

Propellers shall be constructed with cast aluminum blades and hubs. A standard square key and set screw or tapered bushing shall lock the propeller to the motor shaft. All propellers shall be statically and dynamically balanced.

Motors shall be permanently lubricated, heavy duty type, carefully matched to the fan load and furnished at the specified RPM, voltage, phase, and enclosure.

Motor drive frame assemblies and fan panels shall be galvanized steel or painted steel. Drive frame assemblies shall be welded wire or formed channels and fan panels shall have prepunched mounting holes, formed flanges, and a deep formed double inlet venturi. Drive frames and panels shall be bolted construction or welded construction.

The axial exhaust or supply fans shall be tested in accordance AMCA Standard 301 in Sound and Air Performance.

Fans shall be Model SCR3 as manufactured by Greenheck Fan Corporation, Schofield, Wisconsin, U.S.A.



Our Warranty

Greenheck warrants this equipment to be free from defects in material and workmanship for a period of one year from the shipment date. Any units or parts which prove defective during the warranty period will be replaced at our option when returned to our factory, transportation prepaid. Motors are warranted by the motor manufacturer for a period of one year. Should motors furnished by Greenheck prove defective during this period, they should be returned to the nearest authorized motor service station. Greenheck will not be responsible for any removal or installation costs.

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



Prepared to Support
Green Building Efforts

