

Propeller Upblast Roof Fans Models RBU, RBUMO and RDU

Direct Drive and Belt Drive



BUILDING VALUE IN AIR.

 **GREENHECK**
Building Value in Air.

October
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Greenheck Fan Corporation certifies that the RBU, RBUMO and RDU 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.



RDU, RBU, RBUMO models are listed for electrical (UL/cUL 705) File no. E40001
RBUMO model is Listed for Emergency Smoke Control Systems File No. MH17511

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Model Comparison																										
Model	Location		Mounting					Airflow				Application						Drive Type		Impeller Type			Performance			
	Outdoor	Indoor	Roof Curb	Base/Floor	Hanging	Wall	Ceiling Mounted	Exhaust	Supply	Reversible	Recirculate	General/Clean Air	Contaminated Air	Spark Resistant	Grease (UL/cUL 705)	Smoke Control (UL)	High Wind (150 mph)	High Temp (above 200°F)	Seismic Certification	Belt	Direct	Centrifugal	Propeller/Axial	Mixed Flow	Maximum Volume (cfm)	Maximum Static Pressure (in. wg)
RDU	✓		✓					✓				✓	✓	✓						✓			✓		43,400	.75
RBU	✓		✓					✓				✓	✓							✓			✓		64,300	1.0
RBUMO	✓		✓					✓				✓	✓			✓	✓			✓			✓		68,000	1.0

Greenheck upblast propeller fans are designed to discharge contaminants up and away from the building for most commercial jobs and many industrial applications. These roof exhaust fans are available in both belt and direct drives with steel or aluminum blades. Drive frames and panels are constructed to match the level of duty and motor size.

- Wide range of construction and performance capabilities provide for the most complete upblast propeller fan line available.
- Regardless of fan size, performance or duty level, all upblast propeller roof fans are built to perform with the same high standards of reliability and durability.
- Greenheck subjects these products to extensive life testing, assuring you that the fans will provide years of reliable performance.
- Performance as cataloged is assured. All RBU, RBUMO and RDU models are tested in our AMCA accredited laboratory and all are licensed to bear the AMCA FEI, Sound and Air Performance seal.

Direct Drive RDU

- Preferred for jobs where maintenance access is difficult.
- Maintenance costs are generally lower; no belts or bearings to replace, no pulleys to adjust.

Belt Drive RBU and RBUMO

- RBU has the motor in the airstream.
- RBUMO has the motor out of the airstream, allowing for high temperature air to be exhausted.
- Fan speed can be adjusted for system balancing.
- Models offer flexibility in speeds and motor selections.



Direct Drive Fan Selection

These models are designed and constructed for applications with static pressure ranges up to 1 in. wg. Propellers are cast aluminum. For low sound applications, it is best to select the largest fan with the lowest RPM to meet the performance requirements. This ensures the tip speeds will be as low as possible.

Construction Levels	Model Performance Pages	Size Range Diameter	Performance	Propeller
Level 3 Cast aluminum airfoil blades	RDU page 17	24 to 48 inch	Up to 43,500 cfm and up to 0.75 in. wg	

Belt Drive Fan Selection Propeller Types

Application requirements for sound and static pressure determine propeller type. Propellers are available in fabricated steel, fabricated aluminum or cast aluminum.

Construction Levels	Model Performance Pages	Size Range Diameter	Performance	Propellers
Level 1 Galvanized steel blades riveted to the hub	RBU pages 18-20 and RBUMO pages 23-25	24 to 36 inch	Up to 16,500 cfm and up to 0.625 in. wg	
	RBU page 18	24 inch	Up to 8070 cfm and up to 0.5 in. wg	
Level 2 Gusseted galvanized steel blades riveted to the hub	RBU pages 19-22 and RBUMO pages 23-27	30 to 54 inch	Up to 46,000 cfm and up to 0.75 in. wg	
Level 3 Fully welded and gusseted steel blades	RBU pages 18-22 and RBUMO pages 23-27	24 to 60 inch	Up to 68,000 cfm and up to 1 in. wg	

Belt Drive Blade Designs



H Type Propeller:

Straight, moderately pitched blade. It is 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. These propellers typically run at lower RPMs and generate low sound levels making them the best selection for sound critical applications or applications requiring the best combination of both air and sound performance. Typically used when the static pressure is 0.5 in. wg 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 have more stable performance curves, lower initial costs, higher sound levels and higher operating costs because of their higher speeds.

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 speeds, produce lower sound levels and are recommended for sound sensitive applications.

How Accessories Affect Static Pressure

All accessory losses must be accounted for when calculating the static pressure load for a fan. This means upblast propeller roof fans can be specified with low pressure capabilities, below 3/8 in. wg, when used in conjunction with properly applied accessories (as within our installation recommendations).

When fans are over-specified to compensate for losses that do not actually exist, both cost and sound levels can be higher than necessary. This most commonly results from larger motors and higher tip speeds.

Motor Service Factor

Upblast roof fan motors (except for the model RBUMO) 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 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 RPM selections for each propeller type (L or H) at a given motor horsepower. The first selection is a 1.0 motor service factor. The second speed selection is at 1.2 motor service factor. Direct drive performance tables show BHP levels with motor service factors ranging up to 1.2. When a selection using the motor service factor is not desirable for the application, specify the next higher motor horsepower.

Propeller Fan Rotation Guide

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



- 1 **Windband** is heavy-gauge galvanized (or painted) steel construction with bolted seams. Edges are reinforced for added strength and have built-in damper stops.
- 2 **Curb Caps** are constructed of galvanized steel in sizes 24-48. Sizes 54 and 60 are constructed of painted steel. Curb caps include an integral venturi inlet and prepunched mounting holes.
- 3 **Drive Frames** are die-formed, galvanized structural steel to provide a rigid platform for motors, shafts, bearings and drives.
- 4 **Adjustable Motor Plate** for belt tensioning.
- 5 **Drive Assembly** belts, pulleys and keys are sized for 150% of driven horsepower.
- 6 **Variable Pitch Motor Pulley** allows for fan speed adjustments of 10-15%. Size 42 and larger have fixed pulleys.
- 7 **Belts** are static-resistant and oil free.
- 8 **Bearings** are 100% factory tested and designed specifically for air handling applications with a minimum L₁₀ life in excess of 100,000 hours (L₅₀ life of 500,000 hours).
Level 1: Stamped steel pillow block bearings.
Level 2 and 3: Cast iron pillow block bearings with grease fittings (on RBU and RBUMO).
- 9 **Fan Shaft** is precisely sized, ground and polished so the first critical speed is at least 25% over the maximum operating speed. Where the shaft makes contact with bearings, close tolerances result in longer bearing life.
- 10 **Fasteners** are corrosion-resistant.
- 11 **Aluminum Butterfly Dampers** provide weather protection and prevent backdrafts when the fan is not in operation. Standard damper blade construction is aluminum with galvanized steel construction optional.
- 12 **Fan Base** and motor cover is constructed of galvanized steel.
- 13 **Windband Mounting Brackets** are designed to also be used as **Lifting Lugs** for ease when lifting unit to the roof deck.

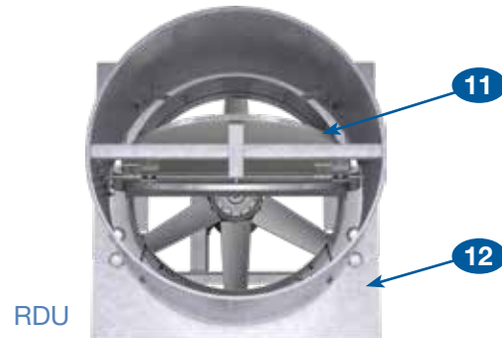
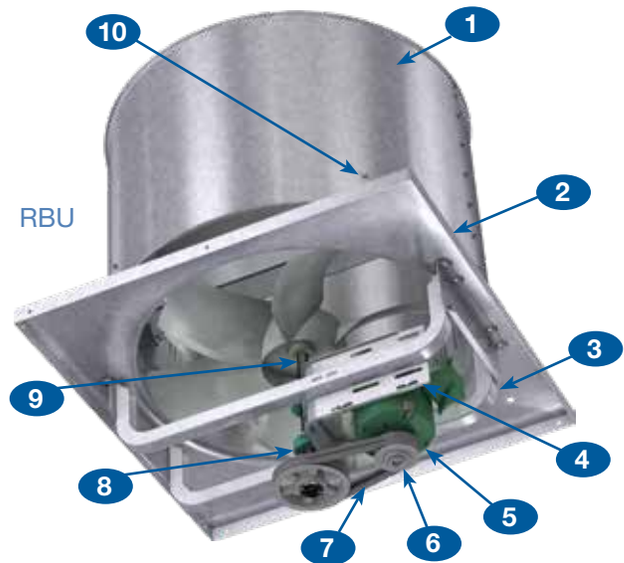
Propellers

Level 1: Galvanized steel, riveted blades.

Level 2: Reinforced galvanized steel, riveted blades.

Level 3: RBU and RBUMO - Heavy-duty, welded reinforced, steel blades.
RDU - Heavy-duty, cast aluminum blades, all with keyed hubs.

Note: Construction features are standard on all models in this catalog. Various models are shown on this page.



Motors

Motors are heavy-duty ball bearing type.

Motor Sheaves

Adjustable for system balancing (sizes 42 and larger are fixed pitch).

Construction Details

Models RBU, RBUMO and RDU



LEVEL 1	Material Gauges							Belt Drive Shaft Size*	Max Motor Frame Size
	Fan Size	Windband Galv.	Curb Cap Galv.	Butterfly Damper		RBUMO Housing Galv.	Drive Frame Channel		
				Galv.	Alum.				
	24	20	16	24	0.040	18	14	3/4	56
	30	20	16	24	0.040	18	11	3/4	56
	36	20	16	20	0.051	18	11	3/4	145T
LEVEL 2	24	20	16	24	0.040	18	14	3/4	145T
	30	20	16	24	0.040	18	11	1	184T
	36	20	16	20	0.051	18	11	1	184T
	42	20	14	20	0.064	18	11	1-1/4	184T
	48	20	14	20	0.064	18	11	1-1/4	184T
	54	18	14	18	0.080	16	11	1-1/4	184T

*Approximate weight does not include accessories. *All dimensions in inches and weight is shown in pounds.

LEVEL 3	Material Gauges								Belt Drive Shaft Size*	Max Motor Frame Size	
	Fan Size	Windband Galv.	Curb Cap Galv.	Butterfly Damper		RBUMO Housing Galv.	Drive Frame Channel				
				Galv.	Alum.		Belt	Direct			
	24	20	16	24	0.040	18	14	11	3/4	145T	182T
	30	20	16	24	0.040	18	11	11	1	184T	184T
	36	20	16	20	0.051	18	11	8	1-1/4	184T	215T
	42	20	14	20	0.064	18	11	8	1-1/2	215T	254T
	48	20	14	20	0.064	18	11	8	1-1/2	215T	256T
	54	18	14	18	0.080	16	11	-	1-1/2	254T	-
	60	18	14	18	0.080	16	11	-	1-3/4	256T	-

*Approximate weight does not include accessories. *All dimensions in inches and weight is shown in pounds.

Service Features

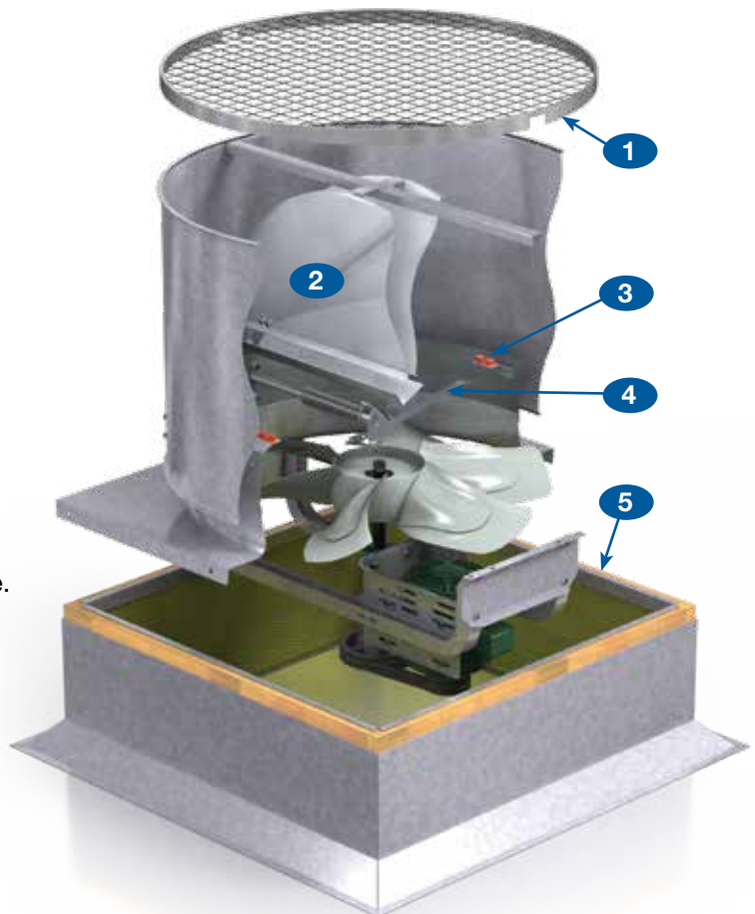
NOTE: To service RBU and RDU fans, it is recommended the fan be accessed from below (looking up). If this is not possible, the fan may be serviced by taking off the removable windband.



- 1 **Removable Windband**
The windband can be lifted off by removing the bolts from the four windband mounting brackets. When the windband is removed, access to the fan can be made through the butterfly dampers. For specific details on this procedure, please refer to the Installation Operation and Maintenance Manual for this model found on greenheck.com
- 2 **Motor Out of Airstream**
Model RBUMO simplifies inspection and servicing with the “motor out of the airstream” design.
- 3 **Removable Motor Cover**
Enables quick and easy access to the motor, belt and drives from the roof deck.

Accessories

- 1 **Outlet Screen**
Screen is constructed of heavy-gauge steel mesh and is available to shield the fan discharge and dampers from debris. Outlet screens cannot be used in conjunction with motorized butterfly dampers.
- 2 **Steel Butterfly Dampers**
For installations where standard aluminum construction is not desired. Refer to notes on performance pages for the minimum airflow volumes to open dampers.
- 3 **Magnetic Damper Latches**
Available to minimize damper flutter when the fan is not in operation.
- 4 **Fusible Link Damper Lifters**
Available to automatically open the butterfly dampers when the air temperature below the damper blades exceeds 165°F (74°C). Fusible links for higher temperatures are also available. The damper blades are held open to provide smoke and heat relief with no electrical power required.
- 5 **Roof Curbs**
Roof curbs reduce installation time and costs by ensuring compatibility between the fan, the curb and the roof opening. All curbs are lined with fiberglass insulation to prevent condensation and reduce sound levels. See Greenheck’s roof curb catalog for complete details.



Aluminum Propellers

Available for spark resistance.

Extended Lube Lines

For belt-driven fans—lubrication lines with grease fittings that extend from the shaft bearings to the exterior of the fan base. Extended lube lines allow for bearing lubrication from the rooftop without disassembling the fan.

Inlet Guards

Model RBUMO fans are available with protective guards for mounting to the fan inlet. For models RBU and RDU, protective guards are available when mounted within a base extension.

NOTE: When an inlet guard is not ordered with the fan, it should be provided by the installer.

Motorized Butterfly Dampers

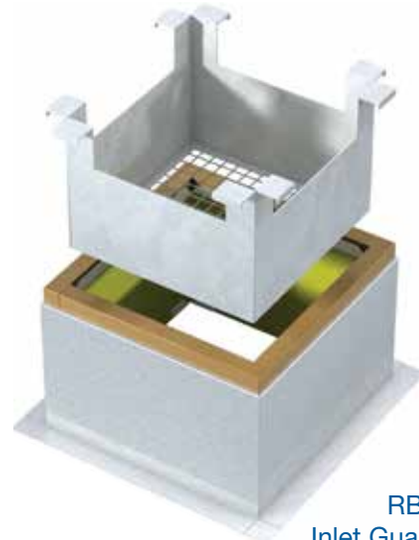
Available for low CFM applications that insufficiently open the butterfly dampers and for use with two-speed motors at low speed.

Coatings

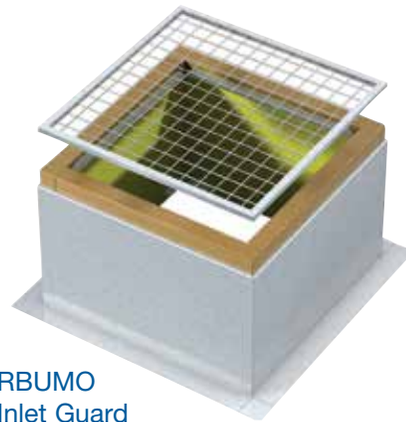
Decorative and protective coatings are offered to protect the fan from harsh atmospheres where galvanized steel is not sufficient. Decorative coatings are available in a variety of colors to match existing building fixtures.

Belt Tube

Available on model RBUMO to isolate the drive components from airstream contaminants.



RBU
Inlet Guard



RBUMO
Inlet Guard



Belt Tube

Model RDU (direct drive) is available with Greenheck's Vari-Green® technology. Greenheck's Vari-Green products are designed for efficiency, controllability and low maintenance.

Motors

The Greenheck Vari-Green motor is an electronically commutated (EC) motor that operates on single or three phase AC power input and internally converts it to DC power providing better speed control capabilities (up to an 80% turndown) and higher efficiencies than standard motors. The Vari-Green motor blends technology, controllability and energy efficiency in a low maintenance package that has changed the way the industry designs, specifies and operates air movement equipment. Depending on power rating, Vari-Green motors are available in both single and three phase with either a dial-mounted potentiometer (speed control) or wired to accept a 0-10 VDC control signal from an external source.



Controls

For expanded controllability, Greenheck offers many different solutions to fit any need. Controls are designed specifically for Vari-Green motors. These controls are available for applications requiring manual operation or demand-controlled ventilation (DCV). Applications utilizing DCV controls provide only the desired amount of ventilation, delivering building owners savings on their energy bills.



Manual Controls

- Dial-on Motor
- Remote Dial
- Touch Remote

Demand Controlled Ventilation

- Hand/Off/Auto (HOA)
- Constant Airflow
- Constant Pressure
- Air Quality - Volatile Organic Compound (VOC)
- Air Quality - Temperature/Humidity
- 0-10 VDC Signal from Building Management System (BMS)



High Temperature Option

500°F (260°C) for a minimum of 4 hours

1000°F (538°C) for a minimum of 15 minutes

This construction meets specifications for IRI requirements of 500°F (260°C) air for a minimum of 4 hours and the SBCCI “Standard Fire Prevention Code” requirements of 1000°F (538°C) for a minimum of 15 minutes in emergency smoke removal applications. In addition, this construction exceeds British Standards 7346 Class B (250°C for 2 hours), Class C (300°C for 30 minutes) and Class D (300°C for 1 hour) temperature requirements. Temperature ratings are tested in accordance to UL smoke control systems.

High Temperature Option - UL Listed

(Construction Levels 2 and 3 only)

500°F (260°C) for a minimum of 4 hours

1000°F (538°C) for a minimum of 15 minutes

Snow Load Test for butterfly dampers in UL 793

This construction meets specifications for UL Listed “Power Ventilators for Smoke Control Systems”. This includes the IRI requirements of 500°F for a minimum of 4 hours, the SBCCI “Standard Fire Prevention Code” requirements of 1000°F for a minimum of 15 minutes and the Snow Load Test for butterfly dampers (10 pounds of lifting per square foot) in UL 793. In addition, this construction exceeds British Standards 7346 Class B (250°C for 2 hours), Class C (300°C for 30 minutes) and Class D (300°C for 1 hour) temperature requirements.

NOTE: Model RBUMO accommodates airstream temperatures up to 180°F (82°C) without high temperature features. For continuous high temperature operation from 180°F (82°C) to 500°F (260°C), use Greenheck model TAUB with its corresponding high temperature option.



Emergency Smoke Removal

Greenheck model RBUMO can be equipped for emergency smoke removal applications by specifying a high temperature option. The table shows the construction features included with high temperature options that enable the exhaust of heat and smoke at 500°F (260°C) for a minimum of 4 hours or 1000°F (538°C) for a minimum of 15 minutes.

High temperature testing was conducted at Greenheck’s research and design facility with airstream temperatures in excess of 1000°F (538°C). Temperatures were monitored at the following critical locations throughout the tests: bearings, bearing compartment, belt tube, motor, motor compartment, airstream and fan housing.

Features	High Temperature Option	High Temperature Option with UL/cUL 793*
165°F (74°C) Fusible link damper lifters	✓	
165°F (74°C) Fusible link damper lifters that will lift 10 pounds per square foot		✓
Belt tube with heat shield	✓	✓
Dual drives	✓	✓
High temperature bearings	✓	✓
UL label (Power ventilators for smoke control systems)		✓

* Construction Level 2 and Level 3 only

Wiring

Wiring from the motor to the disconnect box is provided when a fan is ordered with a mounted disconnect.

UL/cUL 705

All model RBU and selected model RDU fans with totally enclosed motors are available with the UL/cUL 705 Listing for electrical. The UL/cUL 705 Listing is available on Model RBUMO fans with open and totally enclosed motors.



RDU, RBU, RBUMO models are Listed for electrical (UL/cUL 705)
File No. E40001

Motor Selection

Motor frame size, enclosure type and fan size limit the available standard motor selections. Consult your local Greenheck representative or the factory for motor availability.

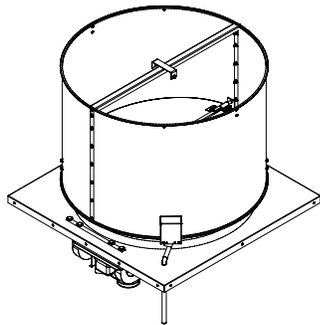
Disconnect Switches

Toggle type and heavy-duty disconnect switches are available for positive electrical shut-off and safety when servicing fans. The following switches are available to meet individual electrical requirements and can be factory mounted or shipped loose for field mounting.

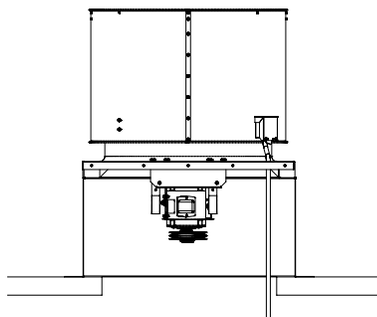
Heavy Duty	Toggle	
		<ul style="list-style-type: none"> • NEMA-3R Rain-Resistant • NEMA-4 Watertight • NEMA-3R and NEMA-4 Heavy-Duty • NEMA-7 and 9 for Class 1 and Class 2 hazardous locations.
NEMA-3R and 4	NEMA-7 and 9 NEMA-4 NEMA-3R	

Disconnect Wiring Options *Note:* Conduit and wiring by others

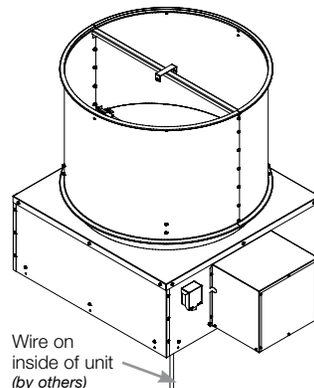
Typical Installation



Disconnect Installation
RBU with NEMA-3R



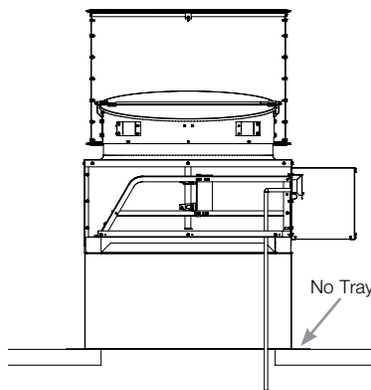
RBU on a GPI Curb with NEMA-3R



Wire on inside of unit
(by others)

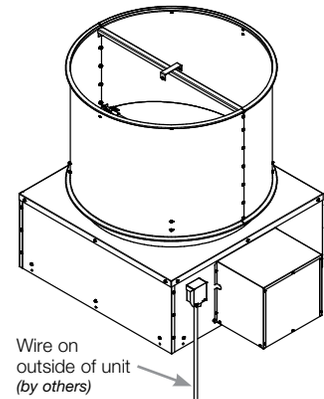
Disconnect Installation
RBUMO with NEMA-3R

Not recommended for high temperature exhaust



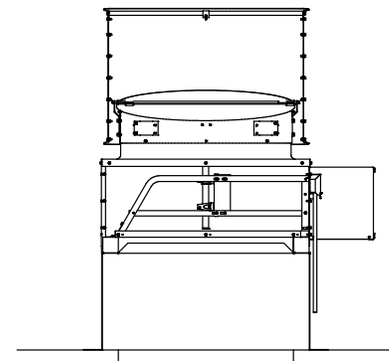
RBUMO with GPI and NEMA-3R

High Temperature Installation



Wire on outside of unit
(by others)

Disconnect Installation
RBUMO with NEMA-3R



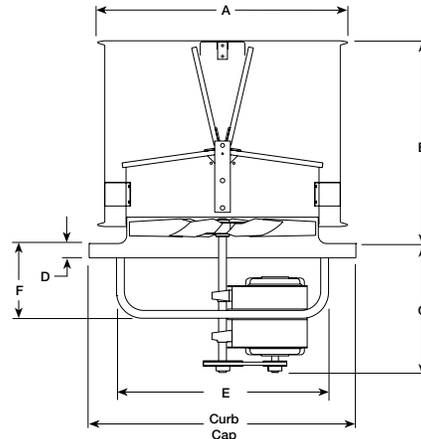
RBUMO with GPI and NEMA-3R

Dimensional Data

Level 1, 2 and 3 Models RBU and RBUMO



Model RBU

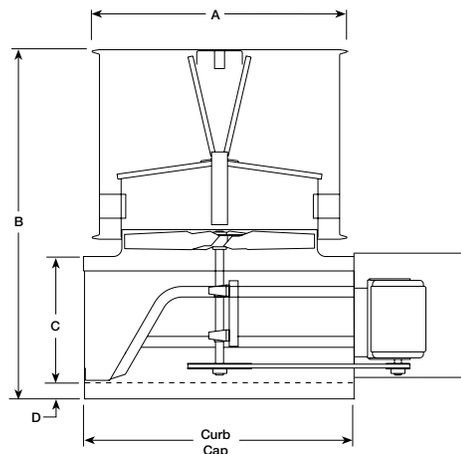


Model RBU - Belt Drive									Maximum Recommended Roof Opening
Model Size	A	B	C*		D	E	F	Curb Cap (Inside)	
			Level						
			1, 2	3					
24	31-1/8	26	15-1/2	16-3/4	1-3/4	27-3/8	9-7/16	34	30-1/2
30	37-3/8	30	15-1/2	16-3/4	1-3/4	34-3/4	9-7/8	40	36-1/2
36	43-1/2	33	16-3/4	16-3/4	1-3/4	40-7/8	9-7/8	46	42-1/2
42	49-5/6	38	19-3/8	23-7/8	1-3/4	46-3/4	11-3/4	52	48-1/2
48	56	40	19-3/8	23-7/8	1-3/4	52-3/4	11-3/4	58	54-1/2
54	62-5/8	45	19-1/4	26-7/8	1-3/4	61-1/4	11-1/2	66-1/2	63
60	68-3/4	48	21-1/4	27	1-3/4	66-1/4	15	72-1/2	69

All dimensions are in inches. *Dimension may vary depending on motor.



Model RBUMO

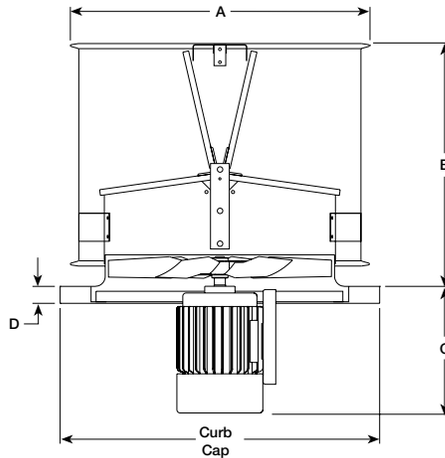


Model RBUMO - Belt Drive						Maximum Recommended Roof Opening
Model Size	A	B ⁺	C*	D	Curb Cap (Inside)	
24	31-1/8	45-5/6	17-1/2	2-1/4	33-1/2	30
30	37-3/8	51-3/4	19-1/2	2-1/4	39-1/2	36
36	43-1/2	55	19-1/2	2-1/4	45-1/2	42
42	49-5/6	59-5/8	19-5/8	2-1/4	51-1/2	48
48	56	63-5/6	21-3/4	2-1/4	57-1/2	54
54	62-5/8	70-5/8	22-3/4	2-1/4	66	62-1/2
60	68-3/4	75	23	2-1/4	72	68-1/2

All dimensions shown in inches. *Sizes greater than 36 with high temperature option will be 5 inches larger. *Dimension may vary depending on motor.



Model RDU



Model RDU - Direct Drive							Maximum Recommended Roof Opening
Model Size	A	B	C*	D	Curb Cap (Inside)		
24	31-1/8	26	13-1/2	1-3/4	34	30-1/2	
30	37-3/8	30	13-1/8	1-3/4	40	36-1/2	
36	43-1/2	33	12-15/16	1-3/4	46	42-1/2	
42	49-5/6	38	18-1/2	1-3/4	52	48-1/2	
48	56	40	18-1/2	1-3/4	58	54-1/2	

All dimensions shown in inches. *Dimension may vary depending on motor.

Weights

Level 1, 2 and 3 Models RBU and RBUMO

Approximate Weights*							
Model Size	Level 1		Level 2		Level 3		
	RBU	RBUMO	RBU	RBUMO	RBU	RBUMO	RDU
24	170	248	174	254	178	262	200
30	232	335	242	346	273	368	218
36	267	385	292	410	327	440	288
42	-	-	411	535	418	542	351
48	-	-	555	703	602	750	484
54	-	-	705	848	717	915	-
60	-	-	-	-	817	1063	-

*Approximate weight does not include accessories. *Weight shown in pounds.

Using The Performance Table

Shown below is a portion of a typical performance table used in this catalog. Performance data shown offers the best selections for each propeller type (“L” or “H”) relative to sound, RPM, and static pressure.

Most applications can be met with the “L” type propeller. When using the performance tables, look first at the “L” selections because they offer the lowest speed and sound levels.

Model Number	Motor HP	Fan RPM	Max Bhp	*Sones	Volume (CFM) / Static Pressure (In. wg)												
					0.000	0.100	0.125	0.150	0.200	0.250	0.300	0.375	0.500	0.625	0.750	1.000	
Level 1 Performance			Max RPM	L - 695	H - 963	Max Motor Frame Size - 56						TS = RPM x 7.854					
RBU-1L30-3	1/3	454	0.25	10.7	7256												
RBU-1L30-3	1/3	499	0.33	11.7	7975	6266	6266										
RBU-1L30-3	1/3	531	0.40	12.6	8487	6888	6472										
RBU-1H30-3	1/3	572	0.25	11.7	6492												
RBU-1H30-3	1/3	626	0.33	13.2	7113	6094											
RBU-1H30-3	1/3	669	0.40	14.2	7602	6659	6401	6131									
RBU-1L30-5	1/2	571	0.50	13.7	9126	7622	7262	6875									
RBU-1L30-5	1/2	607	0.60	14.8	9701	8268	7951	7593									
RBU-1H30-5	1/2	720	0.50	16.5	8181	7316	7079	6839	6300								
RBU-1H30-5	1/2	764	0.60	17.6	8681	7875	7653	7428	6955	6419							
RBU-1L30-7	3/4	654	0.75	16.4	10452	9097	8803	8507	7831								
RBU-1L30-7	3/4	695	0.90	18.0	11108	9822	9534	9257	8651	7844							
RBU-1H30-7	3/4	824	0.75	19.0	9363	8628	8422	8216	7797	7329	6824						
RBU-1H30-7	3/4	875	0.90	22	9942	9261	9067	8873	8481	8081	7613	6874					
RBU-1H30-10	1	908	1.00	25	10317	9666	9481	9294	8918	8538	8108	7415					
RBU-1H30-10	1	963	1.20	27	10942	10328	10165	9989	9637	9279	8918	8280	7021				

“L” type
Low pressure
propeller

“H” type
High pressure
propeller

Minimum CFM required to open dampers
Aluminum Dampers: 6050
Steel Dampers: 7130

CFM values shown in black are the most efficient selections. Values shown in gray are not recommended.

Shows level of construction based on fan RPM and motor frame size.

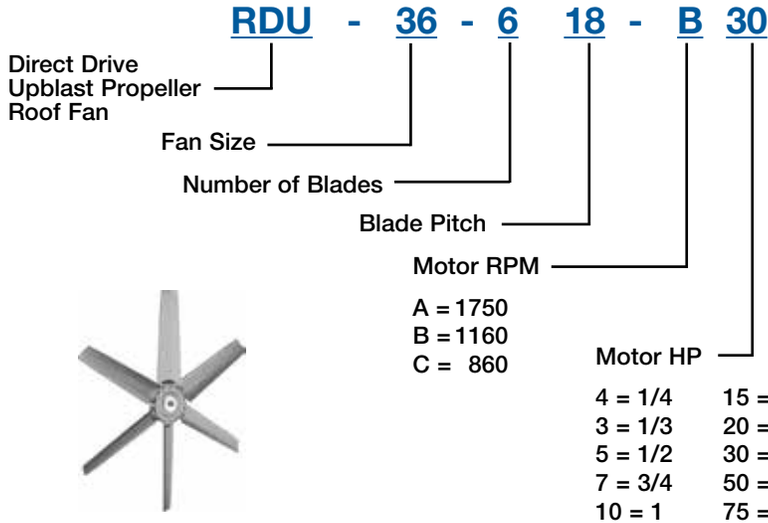
Note that each max. BHP is cataloged at a 1.0 and 1.2 motor service factor. See page 5 for more details.

Optimum selection range for the “L” type propeller.

Optimum selection range for the “H” type propeller.

Model Number Code - Direct Drive

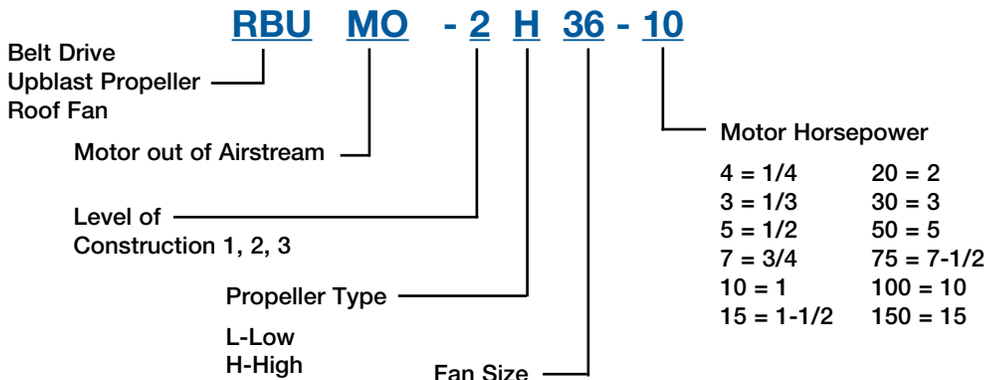
The model number code is designed to completely identify the fan. A detailed explanation of the RDU model number is shown below.



All propellers for model RDU fans are cast aluminum construction.

Model Number Code - Belt Drive

The model number system is designed to completely identify the fan. The correct code letters must be specified to designate motor in airstream or motor out of airstream. The remainder of the model number is determined by the size and performance selected from the following pages. A detailed explanation of the model number code is shown below.



RDU-24 – 48 Direct Drive

Model Number	Motor HP	Fan RPM	Max Bhp	*Sones	Volume (CFM) / Static Pressure (in. wg)															
					0.000	0.100	0.125	0.150	0.200	0.250	0.300	0.375	0.500	0.625	0.750	1.000				
RDU-24-622-C4	1/4	860	0.27	15.2	4720	4111														
RDU-24-628-C3	1/3	860	0.36	15.5	5293	4670	4470	4266												
RDU-24-411-B4	1/4	1140	0.23	21	4372															
RDU-24-416-B3	1/3	1140	0.36	22	5248	4737	4594	4446	4102											
RDU-24-620-B5	1/2	1140	0.58	24	6055	5643	5517	5391	5120	4861	4578									
RDU-24-628-B7	3/4	1140	0.85	26	7016	6577	6454	6330	6044	5739	5429									
RDU-24-635-B10	1	1140	1.13	28	7661	7152	7019	6886	6576											
RDU-24-304-A3	1/3	1725	0.35	32	4632	4207	4086	3964												
RDU-24-309-A5	1/2	1725	0.54	34	5844	5443	5341	5238	5018	4777	4495	4022								
RDU-24-411-A7	3/4	1725	0.81	38	6617	6306	6220	6123	5929	5740	5553	5209	4509							
RDU-24-613-A10	1	1725	1.21	43	7271	7024	6962	6899	6764	6628	6493	6282	5889							
RDU-24-617-A15	1-1/2	1725	1.67	44	8422	8148	8080	8011	7873	7734	7595	7364	6956	6505	5713					
RDU-24-622-A20	2	1725	2.15	47	9469	9206	9141	9075	8937	8770	8603	8346	7894	7412	6867					
RDU-24-630-A30	3	1725	3.19	54	10952	10631	10551	10471	10311	10152	9993	9748	9267	8756						
RDU-30-416-C3	1/3	860	0.38	18.9	7927	6810	6462	6094												
RDU-30-618-C5	1/2	860	0.57	21	8669	7729	7498	7266	6699											
RDU-30-625-C7	3/4	860	0.85	21	10393	9494	9232	8923	8272	7591										
RDU-30-632-C10	1	860	1.15	24	11515	10497	10245	9891	9115	8329										
RDU-30-307-B3	1/3	1140	0.38	40	7386	6463	6212													
RDU-30-315-B5	1/2	1140	0.63	25	9321	8409	8158	7895	7254	6544										
RDU-30-416-B7	3/4	1140	0.89	32	10507	9722	9512	9287	8783	8227	7695	6656								
RDU-30-422-B10	1	1140	1.18	35	11647	10816	10580	10347	9893	9394	8826	7751								
RDU-30-430-B15	1-1/2	1140	1.70	37	13067	12049	11781	11486	10876	10355	9768	8637								
RDU-30-628-B20	2	1140	2.28	36	14530	13816	13655	13493	13171	12743	12100	11265								
RDU-36-308-C3	1/3	860	0.40	21	9872	8056														
RDU-36-313-C5	1/2	860	0.54	25	11220	9523	9028	8468												
RDU-36-414-C7	3/4	860	0.76	24	12543	11115	10700	10239	9200	7727										
RDU-36-615-C10	1	860	1.19	27	14459	13327	13018	12683	11962	11146	10158	8083								
RDU-36-622-C15	1-1/2	860	1.72	28	16715	15553	15206	14844	13988	13118	12105									
RDU-36-628-C20	2	860	2.22	31	18062	16604	16260	15831	14876	13917	12722									
RDU-36-303-B5	1/2	1140	0.57	34	10004	8726	8364	8020												
RDU-36-308-B10	1	1140	0.94	33	13087	11802	11461	11068	10324	9409	8240									
RDU-36-318-B15	1-1/2	1140	1.72	37	16515	15146	14768	14407	13675	12863	11797	10059								
RDU-36-612-B20	2	1140	2.26	44	17601	16764	16541	16311	15852	15353	14830	13955	12254	10056						
RDU-36-618-B30	3	1140	3.47	49	21168	20299	20082	19853	19392	18931	18376	17466								
RDU-36-629-B50	5	1140	5.41	54	24105	23042	22776	22508	21972	21368	20507	19378	17312							
RDU-42-605-C10	1	860	1.24	34	14640	13254	12891	12556	11886	11297										
RDU-42-318-C15	1-1/2	860	1.83	35	20075	17913	17294	16677	15253	13365	11434									
RDU-42-326-C20	2	860	2.39	36	22377	19401	18665	17914	16299	14329	11788									
RDU-42-430-C30	3	860	3.60	45	25630	22907	22278	21640	20210	18568	16592	12434								
RDU-48-306-C10	1	860	1.21	39	20430	17957	17317	16677	15166	13454										
RDU-48-311-C15	1-1/2	860	1.81	39	24974	22700	22090	21397	19872	18138	16088									
RDU-48-316-C20	2	860	2.44	39	28517	25985	25197	24406	22786	20954	18705	14253								
RDU-48-417-C30	3	860	3.49	46	31630	29602	29019	28435	27152	25731	24060	21100	14269							
RDU-48-621-C50	5	860	5.86	52	37854	36010	35553	35121	34257	33393	32340	30675	26552	20719	12453					
RDU-48-630-C75	7-1/2	860	8.83	55	43433	41386	40786	40100	38727	37353	35980	33238	28482	18414	12755					

Minimum CFM required to open dampers
Aluminum Dampers: 3950
Steel Dampers: 5220

Minimum CFM required to open dampers
Aluminum Dampers: 6050
Steel Dampers: 7130

Minimum CFM required to open dampers
Aluminum Dampers: 7620
Steel Dampers: 10980

Minimum CFM required to open dampers
Aluminum Dampers: 11050
Steel Dampers: 13550

Minimum CFM required to open dampers
Aluminum Dampers: 12820
Steel Dampers: 16420

Performance certified is for installation type A: free inlet, free outlet. Power rating (BHP) does not include transmission losses. Performance ratings do not include appurtenances (accessories). 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. The AMCA Certified Ratings Sound Seal applies to sone ratings only.

*Sones shown apply to the highest cataloged CFM at each fan RPM. For selections at other CFM and static pressure points, refer to the CAPS® computerized selection program.

RBU-36 Belt Drive



Model Number	Motor HP	Fan RPM	Max Bhp	*Sones	Volume (CFM) / Static Pressure (in. wg)													
					0.000	0.100	0.125	0.150	0.200	0.250	0.300	0.375	0.500	0.625	0.750	1.000		
Level 1 Performance		Max RPM			L - 551	H - 806	Max Motor Frame Size - 145T					TS = RPM x 9.424						
RBU-1L36-5	1/2	357	0.30	10.7	9954													
RBU-1L36-5	1/2	410	0.50	12.8	11432	9148	8431											
RBU-1L36-5	1/2	435	0.60	14.0	12129	10040	9378	8604										
RBU-1H36-5	1/2	458	0.33	13.0	9342													
RBU-1H36-5	1/2	526	0.50	14.9	10729	9149	8603	7986										
RBU-1H36-5	1/2	561	0.60	16.1	11443	10005	9555	9000										
RBU-1L36-7	3/4	468	0.75	15.6	13049	11190	10573	9959										
RBU-1L36-7	3/4	497	0.90	17.3	13857	12181	11600	11019	9696									
RBU-1H36-7	3/4	602	0.75	17.7	12279	10984	10571	10132	9055									
RBU-1H36-7	3/4	639	0.90	19.4	13034	11803	11470	11076	10145	9049								
RBU-1L36-10	1	515	1.00	18.4	14359	12768	12227	11665	10504									
RBU-1L36-10	1	551	1.23	20	15364	13924	13461	12937	11891									
RBU-1H36-10	1	663	1.00	20	13523	12330	12047	11667	10817	9809								
RBU-1H36-10	1	704	1.20	22	14360	13224	12966	12662	11941	11048	10041							
RBU-1H36-15	1-1/2	760	1.50	25	15502	14433	14195	13956	13335	12611	11784							
RBU-1H36-15	1-1/2	806	1.80	28	16440	15419	15194	14969	14454	13829	13081	11825						
Level 2 Performance		Max RPM			L - 693	H - 1014	Max Motor Frame Size - 184T					TS = RPM x 9.424						
RBU-2L36-15	1-1/2	589	1.50	23	16423	15126	14702	14249	13267	12291								
RBU-2L36-15	1-1/2	626	1.80	25	17454	16283	15884	15485	14579	13658	12653							
RBU-2H36-15	1-1/2	760	1.50	25	15502	14433	14195	13956	13335	12611	11784							
RBU-2H36-15	1-1/2	806	1.80	27	16440	15419	15194	14969	14454	13829	13081	11825						
RBU-2L36-20	2	649	2.01	27	18096	16996	16611	16226	15382	14491	13606							
RBU-2L36-20	2	689	2.40	29	19211	18194	17865	17503	16756	15917	15081	13659						
RBU-2H36-20	2	836	2.01	29	17052	16059	15842	15625	15175	14572	13910	12761						
RBU-2H36-20	2	889	2.40	32	18133	17184	16980	16776	16368	15867	15300	14286	12176					
RBU-2L36-30	3	693	2.44	29	19323	18312	17991	17630	16893	16058	15226	13839						
RBU-2H36-30	3	956	3.00	38	19500	18611	18408	18218	17839	17460	16948	16134	14446					
RBU-2H36-30	3	1014	3.60	41	20683	19845	19636	19458	19100	18742	18349	17603	16144	14425				
Level 3 Performance		Max RPM			L - 976	H - 1401	Max Motor Frame Size - 184T					TS = RPM x 9.424						
RBU-3L36-30	3	677	2.01	25	18205	16889	16573	16257	15391	14466								
RBU-3L36-30	3	774	3.00	31	20814	19650	19372	19096	18543	17787	16953	15800						
RBU-3L36-30	3	823	3.61	34	22132	21037	20769	20509	19988	19426	18641	17506						
RBU-3H36-30	3	971	2.00	35	16514	15825	15625	15471	14977	14480	13961	13208	11941	9760				
RBU-3H36-30	3	1108	3.00	42	18844	18240	18089	17938	17613	17180	16747	16073	14975	13923	12474			
RBU-3H36-30	3	1181	3.61	47	20086	19519	19377	19235	18952	18589	18182	17568	16500	15518	14414	9248		
RBU-3L36-50	5	918	5.00	42	24686	23705	23460	23218	22751	22285	21819	20768	19095					
RBU-3L36-50	5	976	6.01	61	26246	25323	25092	24862	24418	23979	23540	22727	21093					
RBU-3H36-50	5	1315	5.01	60	22365	21856	21728	21601	21347	21092	20771	20223	19292	18333	17453	15377		
RBU-3H36-50	5	1401	6.00	66	23827	23350	23230	23111	22872	22633	22394	21893	21036	20140	19259	17598		

Minimum CFM required to open dampers
Aluminum Dampers: 7620
Steel Dampers: 10980

CFM values shown in black are the most efficient selections. Values shown in gray are not recommended.

Performance certified is for installation type A: free inlet, free outlet. Power rating (BHP) does not include transmission losses. Performance ratings do not include appurtenances (accessories). 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. The AMCA Certified Ratings Sound Seal applies to sone ratings only.

*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 the CAPS[®] computerized selection program.

RBUMO-24 Belt Drive

Model Number	Motor HP	Fan RPM	Max Bhp	*Sones	Volume (CFM) / Static Pressure (in. wg)															
					0.000	0.100	0.125	0.150	0.200	0.250	0.300	0.375	0.500	0.625	0.750	1.000				
Level 1 Performance		Max RPM		L - 809	H - 1259		Max Motor Frame Size - 56					TS = RPM x 6.283								
RBUMO-1L24-3	1/3	630	0.30	14.3	5093	4143														
RBUMO-1L24-3	1/3	650	0.33	14.6	5255	4339	4051													
RBUMO-1L24-3	1/3	671	0.36	15.0	5425	4538	4278	3984												
RBUMO-1H24-3	1/3	896	0.30	15.0	4654	4113														
RBUMO-1H24-3	1/3	921	0.33	16.0	4784	4259	4107													
RBUMO-1H24-3	1/3	949	0.36	16.9	4929	4420	4285	4113												
RBUMO-1L24-5	1/2	747	0.50	17.1	6040	5248	5044	4814												
RBUMO-1L24-5	1/2	771	0.55	17.7	6234	5468	5270	5068	4558											
RBUMO-1H24-5	1/2	1058	0.50	18.8	5495	5042	4925	4808	4502	4205										
RBUMO-1H24-5	1/2	1097	0.55	19.5	5698	5262	5149	5036	4757	4468	4174									
RBUMO-1L24-7	3/4	809	0.64	19.0	6541	5823	5626	5437	4981	4485										
RBUMO-1H24-7	3/4	1215	0.75	23	6311	5921	5818	5716	5512	5244	4983	4581								
RBUMO-1H24-7	3/4	1259	0.83	24	6540	6164	6065	5967	5770	5530	5273	4900								
Level 2 Performance		Max RPM		L - 883	H - 1377		Max Motor Frame Size - 145T					TS = RPM x 6.283								
RBUMO-2L24-7	3/4	855	0.75	21	6913	6251	6050	5871	5478	5016										
RBUMO-2L24-7	3/4	883	0.83	22	7139	6509	6308	6133	5776	5332										
RBUMO-2H24-7	3/4	1215	0.75	22	6311	5921	5818	5716	5512	5244	4983	4581								
RBUMO-2H24-7	3/4	1259	0.83	23	6540	6164	6065	5967	5770	5530	5273	4900								
RBUMO-2H24-10	1	1328	1.00	27	6898	6542	6451	6357	6170	5971	5725	5368	4723							
RBUMO-2H24-10	1	1377	1.10	29	7153	6809	6722	6632	6452	6272	6043	5694	5096							
Level 3 Performance		Max RPM		L - 1089	H - 1370		Max Motor Frame Size - 145T					TS = RPM x 6.283								
RBUMO-3L24-10	1	959	0.75	19.4	6892	6228	6069	5870	5421	4893										
RBUMO-3L24-10	1	1055	1.00	22	7582	6968	6830	6686	6324	5893	5409									
RBUMO-3L24-10	1	1089	1.10	23	7826	7227	7094	6960	6619	6223	5777									
RBUMO-3H24-10	1	1210	0.75	21	6326	5913	5800	5687	5458	5216	4952	4496								
RBUMO-3H24-10	1	1326	1.00	24	6933	6560	6459	6357	6151	5938	5717	5355	4595							
RBUMO-3H24-10	1	1370	1.10	26	7163	6802	6707	6608	6409	6207	5994	5652	4968							

Minimum CFM required to open dampers
 Aluminum Dampers: 3950
 Steel Dampers: 5220

CFM values shown in black are the most efficient selections. Values shown in gray are not recommended.

Performance certified is for installation type A: free inlet, free outlet. Power rating (BHP) does not include transmission losses. Performance ratings do not include appurtenances (accessories). 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. The AMCA Certified Ratings Sound Seal applies to sone ratings only.

*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 the CAPS[®] computerized selection program.

RBUMO-30 Belt Drive



Model Number	Motor HP	Fan RPM	Max Bhp	*Sones	Volume (CFM) / Static Pressure (in. wg)													
					0.000	0.100	0.125	0.150	0.200	0.250	0.300	0.375	0.500	0.625	0.750	1.000		
Level 1 Performance		Max RPM			L - 696	H - 929	Max Motor Frame Size - 56					TS = RPM x 7.854						
RBUMO-1L30-3	1/3	481	0.30	11.3	6936													
RBUMO-1L30-3	1/3	496	0.33	11.6	7153													
RBUMO-1L30-3	1/3	512	0.36	12.1	7383													
RBUMO-1H30-3	1/3	603	0.30	12.6	6634													
RBUMO-1H30-3	1/3	623	0.34	13.2	6854													
RBUMO-1H30-3	1/3	640	0.36	13.7	7041													
RBUMO-1L30-5	1/2	570	0.50	13.7	8220	6787	6349											
RBUMO-1L30-5	1/2	588	0.55	14.2	8480	7097	6696	6238										
RBUMO-1H30-5	1/2	719	0.50	16.8	7910	6915	6669	6422										
RBUMO-1H30-5	1/2	735	0.55	17.5	8086	7113	6871	6630										
RBUMO-1L30-7	3/4	652	0.75	17.2	9403	8180	7842	7486										
RBUMO-1L30-7	3/4	673	0.82	17.9	9705	8529	8202	7875	7064									
RBUMO-1H30-7	3/4	814	0.75	21	8956	8082	7857	7639	7194	6644								
RBUMO-1H30-7	3/4	844	0.82	23	9286	8445	8228	8015	7594	7088								
RBUMO-1L30-10	1	696	0.91	18.0	10038	8806	8593	8276	7542									
RBUMO-1H30-10	1	897	1.00	25	9869	9081	8877	8672	8276	7857	7358							
RBUMO-1H30-10	1	929	1.10	26	10221	9462	9265	9068	8683	8300	7830							
Level 2 Performance		Max RPM			L - 933	H - 1167	Max Motor Frame Size - 184T					TS = RPM x 7.854						
RBUMO-2L30-10	1	718	1.00	19.0	10354	9263	8962	8656	7973									
RBUMO-2L30-10	1	741	1.10	20	10686	9634	9346	9049	8417	7594								
RBUMO-2H30-10	1	897	1.00	24	9869	9081	8877	8672	8276	7857	7358							
RBUMO-2H30-10	1	929	1.10	25	10221	9462	9265	9068	8683	8300	7830							
RBUMO-2L30-15	1-1/2	822	1.50	23	11854	10925	10667	10409	9873	9287	8593							
RBUMO-2L30-15	1-1/2	848	1.65	24	12229	11335	11085	10835	10319	9785	9149							
RBUMO-2H30-15	1-1/2	1029	1.50	29	11321	10642	10464	10286	9931	9585	9240	8613						
RBUMO-2H30-15	1-1/2	1066	1.65	30	11728	11075	10904	10732	10388	10052	9719	9153						
RBUMO-2L30-20	2	904	2.00	27	13037	12211	11977	11743	11266	10779	10241	9206						
RBUMO-2L30-20	2	933	2.20	28	13455	12662	12435	12208	11751	11279	10796	9930						
RBUMO-2H30-20	2	1137	2.00	32	12509	11897	11741	11580	11257	10937	10624	10156	9183					
RBUMO-2H30-20	2	1167	2.20	32	12839	12243	12092	11935	11621	11307	11002	10546	9632					
Level 3 Performance		Max RPM			L - 1109	H - 1420	Max Motor Frame Size - 184T					TS = RPM x 7.854						
RBUMO-3L30-20	2	853	1.50	30	12059	11008	10740	10485	9979	9171								
RBUMO-3L30-20	2	939	2.01	29	13275	12324	12081	11837	11374	10897	10141							
RBUMO-3L30-20	2	969	2.20	30	13699	12779	12543	12307	11853	11408	10750	9296						
RBUMO-3H30-20	2	1092	1.50	35	11707	11118	10955	10785	10444	10096	9745	9194	8246	6997				
RBUMO-3H30-20	2	1202	2.00	37	12886	12351	12218	12068	11758	11449	11132	10654	9809	8943	7779			
RBUMO-3H30-20	2	1240	2.20	39	13293	12775	12646	12507	12207	11907	11603	11139	10331	9496	8523			
RBUMO-3L30-30	3	1074	3.00	35	15183	14357	14145	13933	13507	13103	12701	11830						
RBUMO-3L30-30	3	1109	3.30	36	15678	14878	14675	14469	14056	13569	13270	12533						
RBUMO-3H30-30	3	1376	3.01	47	14751	14284	14168	14051	13796	13526	13255	12844	12148	11409	10657			
RBUMO-3H30-30	3	1420	3.30	49	15223	14771	14657	14544	14306	14044	13782	13387	12712	12008	11284			

Minimum CFM required to open dampers
Aluminum Dampers: 6050
Steel Dampers: 7130

CFM values shown in black are the most efficient selections. Values shown in gray are not recommended.

Performance certified is for installation type A: free inlet, free outlet. Power rating (BHP) does not include transmission losses. Performance ratings do not include appurtenances (accessories). 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. The AMCA Certified Ratings Sound Seal applies to sone ratings only.

*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 the CAPS[®] computerized selection program.

RBUMO-36 Belt Drive



Model Number	Motor HP	Fan RPM	Max Bhp	*Sones	Volume (CFM) / Static Pressure (in. wg)														
					0.000	0.100	0.125	0.150	0.200	0.250	0.300	0.375	0.500	0.625	0.750	1.000			
Level 1 Performance		Max RPM			L - 551	H - 784				Max Motor Frame Size - 145T				TS = RPM x 9.424					
RBUMO-1L36-5	1/2	355	0.33	10.7	9535														
RBUMO-1L36-5	1/2	408	0.50	12.8	10958	8903	8176												
RBUMO-1L36-5	1/2	421	0.55	13.3	11308	9343	8665	7961											
RBUMO-1H36-5	1/2	418	0.33	13.0	9075														
RBUMO-1H36-5	1/2	528	0.50	14.9	10439	8778	8321	7853											
RBUMO-1H36-5	1/2	546	0.55	15.8	10795	9198	8762	8309											
RBUMO-1L36-7	3/4	467	0.75	15.6	12543	10864	10322	9708											
RBUMO-1L36-7	3/4	482	0.82	16.4	12946	11350	10825	10261	9031										
RBUMO-1H36-7	3/4	603	0.75	17.8	11922	10502	10111	9717	8897										
RBUMO-1H36-7	3/4	623	0.82	18.8	12318	10943	10575	10193	9406	8277									
RBUMO-1L36-10	1	514	1.00	18.3	13806	12331	11881	11389	10264										
RBUMO-1L36-10	1	530	1.10	19.3	14234	12800	12402	11925	10866										
RBUMO-1H36-10	1	664	1.00	21	13128	11839	11514	11156	10430	9646									
RBUMO-1H36-10	1	685	1.10	22	13543	12294	11981	11642	10945	10224	9153								
RBUMO-1L36-15	1-1/2	551	1.24	20	14800	13414	13080	12620	11645	10569									
RBUMO-1H36-15	1-1/2	760	1.50	25	15026	13900	13618	13336	12725	12094	11444	10035							
RBUMO-1H36-15	1-1/2	784	1.65	27	15501	14410	14136	13863	13283	12677	12048	10846							
Level 2 Performance		Max RPM			L - 693	H - 988				Max Motor Frame Size - 184T				TS = RPM x 9.424					
RBUMO-2L36-15	1-1/2	588	1.50	23	15793	14484	14178	13826	12965	11978	10970								
RBUMO-2L36-15	1-1/2	607	1.65	24	16304	15029	14733	14437	13603	12686	11709								
RBUMO-2H36-15	1-1/2	760	1.50	25	15026	13900	13618	13336	12725	12094	11444	10035							
RBUMO-2H36-15	1-1/2	784	1.65	26	15501	14410	14136	13863	13283	12677	12048	10846							
RBUMO-2L36-20	2	647	2.00	26	17378	16171	15893	15615	14926	14143	13229								
RBUMO-2L36-20	2	668	2.20	28	17942	16767	16498	16229	15610	14852	14010	12679							
RBUMO-2H36-20	2	838	2.00	29	16569	15548	15292	15036	14521	13954	13382	12498							
RBUMO-2H36-20	2	868	2.20	31	17162	16177	15930	15683	15188	14653	14106	13256							
RBUMO-2L36-30	3	693	2.46	29	18614	17474	17215	16955	16418	15687	14926	13643							
RBUMO-2H36-30	3	958	3.00	38	18941	18049	17826	17602	17154	16706	16217	15473	14185						
RBUMO-2H36-30	3	988	3.30	39	19534	18669	18453	18236	17802	17368	16908	16187	14947	13188					
Level 3 Performance		Max RPM			L - 943	H - 1343				Max Motor Frame Size - 184T				TS = RPM x 9.424					
RBUMO-3L36-30	3	673	2.00	25	17382	16106	15785	15464	14730	13897	12837								
RBUMO-3L36-30	3	770	3.00	31	19887	18774	18494	18213	17625	17013	16336	15016							
RBUMO-3L36-30	3	795	3.30	32	20533	19455	19184	18912	18369	17782	17126	15947							
RBUMO-3H36-30	3	959	2.00	34	16023	15406	15251	15079	14580	14083	13597	12850	11447	9259					
RBUMO-3H36-30	3	1095	3.00	41	18296	17755	17620	17484	17179	16742	16305	15662	14568	13377	11856				
RBUMO-3H36-30	3	1131	3.30	44	18897	18374	18243	18112	17850	17434	17011	16384	15349	14222	12896				
RBUMO-3L36-50	5	913	5.00	42	23580	22642	22407	22172	21699	21226	20753	19904	18230						
RBUMO-3L36-50	5	943	5.50	49	24355	23447	23219	22992	22534	22076	21618	20835	19334						
RBUMO-3H36-50	5	1299	5.00	57	21704	21248	21134	21020	20793	20565	20243	19690	18779	17881	16919	14710			
RBUMO-3H36-50	5	1343	5.51	61	22439	21999	21888	21778	21558	21337	21076	20541	19655	18786	17884	15849			

Minimum CFM required to open dampers
Aluminum Dampers: 7620
Steel Dampers: 10980

CFM values shown in black are the most efficient selections. Values shown in gray are not recommended.

Performance certified is for installation type A: free inlet, free outlet. Power rating (BHP) does not include transmission losses. Performance ratings do not include appurtenances (accessories). 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. The AMCA Certified Ratings Sound Seal applies to sone ratings only.

*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 the CAPS® computerized selection program.

RBUMO-54 Belt Drive

Model Number	Motor HP	Fan RPM	Max Bhp	*Sones	Volume (CFM) / Static Pressure (in. wg)															
					0.000	0.100	0.125	0.150	0.200	0.250	0.300	0.375	0.500	0.625	0.750	1.000				
Level 2 Performance					Max RPM H - 585			Max Motor Frame Size - 184T					TS = RPM x 14.135							
RBUMO-2H54-15	1-1/2	353	1.20	15.0	23475															
RBUMO-2H54-15	1-1/2	381	1.50	16.7	25338	21895														
RBUMO-2H54-15	1-1/2	394	1.65	17.5	26202	22957	21823													
RBUMO-2H54-20	2	418	2.00	19.0	27798	24780	23823	22754												
RBUMO-2H54-20	2	433	2.20	20	28796	25888	25055	24023	22009											
RBUMO-2H54-30	3	480	3.02	24	31921	29319	28641	27910	26047	24246	21958									
RBUMO-2H54-30	3	495	3.30	25	32919	30402	29745	29088	27319	25556	23564									
RBUMO-2H54-50	5	567	5.00	32	37708	35540	34967	34393	33246	31685	30125	27777								
RBUMO-2H54-50	5	585	5.50	34	38905	36804	36257	35700	34588	33184	31655	29443								
Level 3 Performance					Max RPM L - 591 H - 776			Max Motor Frame Size - 254T					TS = RPM x 14.135							
RBUMO-3L54-30	3	337	2.01	16.4	29468	24520	23028	21496												
RBUMO-3L54-30	3	384	3.02	19.6	33578	29345	28168	26918	24231	21357										
RBUMO-3L54-30	3	396	3.30	21	34627	30535	29410	28268	25606	23170										
RBUMO-3H54-30	3	440	2.00	23	27228	24668	23927	23154	21567											
RBUMO-3H54-30	3	504	3.01	27	31189	29064	28417	27770	26435	25080	23483									
RBUMO-3H54-30	3	521	3.30	29	32241	30217	29591	28964	27687	26375	24922									
RBUMO-3L54-50	5	455	5.03	26	39787	36279	35347	34389	32388	30061	27897									
RBUMO-3L54-50	5	469	5.50	27	41011	37622	36717	35809	33881	31691	29526	25954								
RBUMO-3H54-50	5	599	5.00	35	37068	35322	34885	34352	33263	32159	31019	29242								
RBUMO-3H54-50	5	616	5.50	37	38120	36422	35997	35510	34451	33391	32282	30619	27231							
RBUMO-3L54-75	7-1/2	520	7.51	32	45470	42462	41645	40829	39160	37421	35436	32506								
RBUMO-3L54-75	7-1/2	537	8.25	35	46957	44060	43270	42479	40888	39204	37380	34464								
RBUMO-3H54-75	7-1/2	686	7.53	42	42452	40927	40546	40165	39280	38329	37378	35892	33294							
RBUMO-3H54-75	7-1/2	705	8.25	43	43628	42144	41773	41402	40576	39650	38725	37294	34868	31925						
RBUMO-3L54-100	10	573	10.1	42	50105	47407	46684	45943	44461	42926	41348	38651	34316							
RBUMO-3L54-100	10	591	11.0	46	51679	49064	48379	47661	46225	44762	43232	40723	36435							
RBUMO-3H54-100	10	753	10.1	47	46598	45209	44862	44514	43820	42960	42093	40792	38524	36056	33219					
RBUMO-3H54-100	10	776	11.0	50	48021	46673	46336	45999	45325	44533	43692	42431	40246	37975	35307					

Minimum CFM required to open dampers
Aluminum Dampers: 21430
Steel Dampers: 31000

CFM values shown in black are the most efficient selections. Values shown in gray are not recommended.

RBUMO-60 Belt Drive

Model Number	Motor HP	Fan RPM	Max Bhp	*Sones	Volume (CFM) / Static Pressure (in. wg)															
					0.000	0.100	0.125	0.150	0.200	0.250	0.300	0.375	0.500	0.625	0.750	1.000				
Level 3 Performance					Max RPM L - 543 H - 650			Max Motor Frame Size - 256T					TS = RPM x 15.691							
RBUMO-3L60-30	3	279	2.00	17.1	34965	27787	25597													
RBUMO-3L60-30	3	320	3.00	20	40103	33933	32370	30461												
RBUMO-3L60-30	3	330	3.30	21	41356	35368	33892	32118	28155											
RBUMO-3H60-30	3	368	2.00	22	31237	27776	26765	25742												
RBUMO-3H60-30	3	422	3.00	25	35820	32945	32078	31205	29422	27426	25134									
RBUMO-3H60-30	3	436	3.30	26	37009	34264	33425	32586	30863	29040	26899									
RBUMO-3L60-50	5	379	5.00	25	47497	42409	40974	39689	36749	33354										
RBUMO-3L60-50	5	391	5.50	26	49001	44137	42672	41427	38716	35560										
RBUMO-3H60-50	5	501	5.00	31	42526	40236	39578	38848	37387	35888	34385	31738	26502							
RBUMO-3H60-50	5	516	5.50	32	43799	41575	40979	40270	38851	37406	35947	33493	28675							
RBUMO-3L60-75	7-1/2	434	7.50	31	54390	50243	48894	47546	45300	42772	39958									
RBUMO-3L60-75	7-1/2	448	8.25	32	56144	52206	50900	49593	47332	45046	42319									
RBUMO-3H60-75	7-1/2	573	7.50	37	48638	46635	46134	45611	44334	43057	41755	39785	35986	31498	24879					
RBUMO-3H60-75	7-1/2	590	8.25	39	50081	48136	47650	47163	45948	44708	43455	41541	37996	33829	28654					
RBUMO-3L60-100	10	477	10.0	37	59779	56150	55014	53787	51488	49445	47112	43209								
RBUMO-3L60-100	10	493	11.0	40	61784	58273	57265	56077	53754	51778	49706	45990								
RBUMO-3H60-100	10	630	10.0	43	53476	51655	51199	50744	49715	48553	47391	45614	42597	38911	34837					
RBUMO-3H60-100	10	650	11.0	46	55174	53408	52967	52526	51583	50458	49332	47622	44727	41352	37534	26609				
RBUMO-3L60-150	15	543	14.8	53	68051	64863	64066	63144	60988	58942	57148	54250	48466	40853	34458	20003				

Minimum CFM required to open dampers
Aluminum Dampers: 24820
Steel Dampers: 45000

CFM values shown in black are the most efficient selections. Values shown in gray are not recommended.

Performance certified is for installation type A: free inlet, free outlet. Power rating (BHP) does not include transmission losses. Performance ratings do not include appurtenances (accessories). 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. The AMCA Certified Ratings Sound Seal applies to sone ratings only.

*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 the CAPS[®] computerized selection program.

Specifications

BELT DRIVE

Belt-driven, axial type upblast propeller roof exhaust 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. Motors shall be heavy-duty type, matched to the fan load and furnished at the specified voltage, phase and enclosure. Ground and polished steel fan shafts shall be mounted in ball bearing pillow blocks. 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% of driven horsepower. Pulleys shall be of the fully-machined cast iron type, keyed and securely attached to the wheel and motor shafts. Motor sheaves shall be adjustable for final system balancing (Sizes 42 and larger have fixed drives). Drive frame assemblies shall be galvanized steel or painted steel. Drive frames shall have formed channels and fan panels shall have a deep formed inlet venturi. Windbands shall be constructed of heavy-gauge galvanized steel with reinforced edges and bolted seams. Curb caps shall be constructed of galvanized steel in sizes 20-48 (sizes 54 and 60 constructed of painted steel). The axial belt drive upblast propeller roof fans shall bear the AMCA Certified Rating Seal for FEI, Sound and Air Performance.

For RBUMO models, fans shall meet the following additional requirements: Motors shall be mounted out of the airstream. Motor covers shall be vented for motor cooling.

For high temperature applications, insert the appropriate option shown below.

HIGH TEMPERATURE OPTION

This construction meets specifications for IRI requirements of 500°F (260°C) air for a minimum of 4 hours and the SBCCI "Standard Fire Prevention Code" requirements of 1000°F (538°C) for a minimum of 15 minutes in emergency smoke removal applications.

In addition, this construction exceeds British Standards 7346 Class B 482°F (250°C for 2 hours), Class C 572°F (300°C for 30 minutes), and Class D 572°F (300°C for 1 hour) temperature requirements. Temperature ratings tested in accordance to UL smoke control systems.

HIGH TEMPERATURE OPTION - UL LISTED

This construction meets specifications for UL Listed "Power Ventilators for Smoke Control Systems". This includes the IRI requirements of 500°F (260°C) for a minimum of 4 hours, the SBCCI "Standard Fire Prevention Code" requirements of 1000°F (538°C) for a minimum of 15 minutes, and the Snow Load Test for butterfly dampers in UL 793. In addition, this construction exceeds British Standards 7346 Class B 482°F (250°C for 2 hours), Class C 572°F (300°C for 30 minutes), and Class D 572°F (300°C for 1 hour) temperature requirements.

Fans shall be Model RBU/RBUMO as manufactured by Greenheck Fan Corporation, in Schofield, Wisconsin.

DIRECT DRIVE

Direct-driven, axial type upblast propeller roof exhaust fans shall be provided as follows:

Propeller construction shall be cast aluminum airfoil design. A tapered bushing shall lock the propeller to the motor shaft. Propellers shall be statically and dynamically balanced for vibration-free operation. Motors shall be heavy-duty type, matched to the fan load and furnished at the specified voltage, phase and enclosure. Motor, drive frame and fan panel/curb cap assemblies shall be galvanized steel or painted steel. Drive frames shall have formed channels and fan panel/curb cap shall have a deep formed inlet venturi. Windbands shall be constructed of heavy-gauge galvanized steel with reinforced edges and bolted seams. The axial direct drive upblast propeller roof fans shall bear the AMCA Certified Rating Seal for FEI, Sound and Air Performance.

Fans shall be Model RDU as manufactured by Greenheck Fan Corporation, in Schofield, Wisconsin.



Our Commitment

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

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

