Roof & Sidewall Mounted



UL/cUL 705 Power Ventilators E40001 - G and GB

UL/cUL Power Ventilators for Smoke Control Systems MH11711 - GB US LISTED

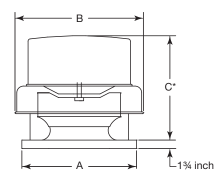
UL/cUL Listed 705 is standard on In Stock models

Model G and GB are AMCA Licensed for Sound and Air Performance

Model	Best Available Program
G-060 through 095, 099 through 143	In Stock
GB-071 through 200, 240 and 300	III Slock
G-097 and 098 163 and 203	
GB-220, 260, 330 through 540	1 Day
High Pressure GB 101HP through 360HP	



Select sizes and models with the Vari-Green® motor are available in stock.



Model G Direct Drive and GB Belt Drive

Centrifugal downblast fans are designed for clean air exhaust applications requiring roof mounting.

Quick Delivery / Quick Build Performance

G capacities range from 50 to 6,600 cfm and 2.75 in. wg of static pressure. GB capacities range from 70 to 44,700 cfm and 2.75 in. wg of static pressure.

Standard Construction		G	GB
Housing - aluminum			
Wheel - backward-inclined, aluminum			
Birdscreen - galvanized			
Corrosion-resistant fasteners			
NEMA-1 disconnect switch			
Ball bearing motor - 1/4 hp and larger			
Double-studded vibration isolators			
Three speed motor - sizes 060 through 095			
Lifting lugs			
Adjustable motor pulley			
Options and Accessories	Stock	G	GB
Vari-Green® motor - 80% turndown, 85% efficient Available as standard on select sizes	✓	•	
Damper	✓		
Hinged curb cap with cables	✓		
Roof curb	✓		
Roof curb accessories - seals, adaptors, extensions			
Speed control	✓		
Birdscreen - aluminum, stainless steel			
Tie-down points			
NEMA rated disconnect switch			
Dual drives			
Relubricatable bearings			
Decorative or protective powder coating			
Certified for high wind and seismic applications			
UL/cUL Listed Power Ventilators			
UL/cUL Listed Power Ventilators for Smoke Control Systems			

Dimensions for G, GB

Model Size	Α	В	C*	Nominal Sq. Sizes		
Model Size	A	Ь	L.	Damper	Roof Curb	Roof Opening
060, 065, 070, 075	17	193/8	121/8	8	17	10½
080, 085, 090, 095	17	21¾	145/8	10	17	12½
071, 081, 091, 097, 098, 099, 101, 103, 121, 123	19	24%	23¾	12	19	14½
131, 133	19	28%	23¾	12	19	14½
141, 143, 161, 163	22	28%	23¾	16	22	18½
180, 183, 200, 203	30	35½	28	18	30	201/2
220, 240	34	42¾	31½	24	34	26½
260, 300	40	50	36	30	40	32½
330, 360	46	58¾	38½	36	46	38½
420	52	651/4	44	42	52	441/2
480	58	73¾	471/4	48	58	50½
500, 540	64	83	50¾	54	64	56½

All dimensions are in inches. Dimension A given is the inside dimension of the curb cap.

*May be greater depending on motor.





efficient air

Save energy with Vari-Green motors.



	Operating at 50%. Full Speed	Operating at 75% Full Speed
Motor Size	3,000 hrs/yr	3,000 taskyr
1/4	5 130	5 00
1/2	\$ 202	8 148
3/4	\$ 273	\$ 100

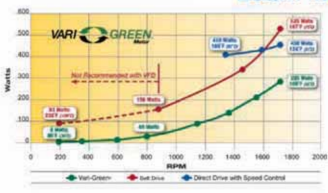
The world's best-performing fans just got even more efficient — and cost-effective — thanks to Greenheck's high-efficiency Vari-Green* EC motor that can be specified on Greenheck centrifugal rooftop fans, sidewall fans, utility, and inline exhaust and supply fans.

The low maintenance, direct-drive Vari-Green motor can operate at 80% turndown of full speed as compared to 30% turndown for standard industry PSC motors. By achieving a wider range of variable speeds, the Vari-Green motor can perform at lower RPMs — saving 20%-70% of the energy costs required by PSC motors and extending bearing life.

Greenheck's new Vari-Green motor also can help earn LEED building credits under Prerequisite Two: Minimum Energy Performance and Credit One: Optimize Energy Performance.

For better air, specify Greenheck fans. To find out more about our Vari-Green motor, watch a video at greenheck.com/library.

Learn more at greenheck.com



715.359.6171 greenheck.com



Fors & Ventilatons | Centrifugal & Varie Axial Fors Energy Recovery Ventilations | Packaged Ventilation Systems Make-up Air Units | Kitchen Ventilation Systems Dempers | Lawrens | Lab Exhaust Systems | Cods



UL/cUL 705 Power Ventilators E40001 - CUE, CW, CUBE, CWB UL/cUL 762 Power Ventilators for Restaurant Exhaust Appliances - size 099 and up - MH11745 - CUE, CW, CUBE, CWB

UL/cUL Listed 705 is standard on In Stock CW models. UL/cUL Listed 762 is standard on In Stock CUE, CW, CUBE models.

US LISTED

Model CUE, CW, CUBE and CWB are AMCA Licensed for Sound and Air Performance

Model	Best Available Program
CUE-099 through 121, 141 through 180	
CW-065 through 095, 101, 121 and 141	In Stock
CUBE-101 through 121, 141 through 200, 240 & 3	
High Pressure CUBE 141HP, 180HP and 240 H	P
All CUE, CW 060 through 200	
CUBE-099, 131, 220, 360 through 480	
All CWB 099 through 300	
High Pressure CUE, CW 141HP through 180HP	1 Day
High Pressure CUBE 101HP, 161HP, 200HP, 220HP, 300HP and 360HF	D
High Pressure CWB 101HP through 300HP	
Extended Pressure CUBE 161XP through 360XP	



Select sizes and models with the Vari-Green® motor are available in stock.

Model CUE, CW Direct Drive and CUBE, CWB Belt Drive

Centrifugal upblast or sidewall fans are designed for clean or contaminated air exhaust applications requiring roof or wall mounting.

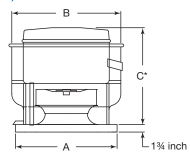
Quick Delivery / Quick Build Performance

CUE, CW capacities range from 65 to 6,400 cfm and 1.5 in. wg of static pressure. CUBE, CWB capacities range from 375 to 30,000 cfm and 2.75 in. wg of static pressure.

Standard Construction		CUE	CW	CUBE	CWB
Housing fully-welded to curb cap with drain trough			-		
Wheel - backward-inclined, aluminum					
One piece windband - aluminum				-	
Birdscreen - galvanized					
Corrosion-resistant fasteners					
NEMA-1 disconnect switch					
Ball bearing motor - 1/4 hp and larger					
Double-studded vibration isolators					
Mounting plate					
Three speed motor - sizes 060 through 095					
Lifting lugs					
Adjustable motor pulley					
Options and Accessories	Stock	CUE	CW	CUBE	CWB
Vari-Green® motor - 80% turndown, 85% efficient Available as standard on select sizes	✓				
Damper - not for use in grease applications	✓				
Hinged kit - NFPA required	✓				
Roof curb - NFPA requires vented roof curb	✓				
Roof curb accessories - seals, adaptors, extensions					
Grease trap - NFPA required	✓				
Speed control	✓				
Wall grille	✓				
Birdscreen - aluminum					
Clean-out port - NFPA required					
Windband extension					
Tie-down points					
NEMA rated disconnect switch					
Non-stick coating on wheel					
Heat baffle					
Dual drives					
Relubricatable bearings					
Decorative or protective powder coating					
Certified for high wind applications					
Certified for seismic applications					
UL/cUL Listed Power Ventilators					
UL/cUL Listed Power Ventilators for Restaurant Exhaust Appliances					



CUE, CUBE



Dimensions for CUE, CUBE

Madel Cine	_		C*	Nominal Sq. Sizes		
Model Size	A	В	L.,	Damper^	Roof Curb	Roof Opening
060, 065, 070, 075	17	18%	13½	8	17	10½
080, 085, 090	19	21	13%	10	19	12½
095	19	21	151/4	10	19	12½
099, 101, 121, 131	19	241//8	281/4	12	19	14½
141, 161	22	281/8	29¾	16	22	18½
180, 200	30	35%	285/8	18	30	20½
220, 240	34	42¾	33%	24	34	26½
300	40	50	36	30	40	32½
360	46	5611/16	391/8	36	46	38½
420	52	65%	44¾	42	52	441/2
480	58	743/16	481/8	48	58	50½

Dimensions for CW, CWB

CW, CWB	
A C*	В

Difficultions for Ovv, Ovvb								
Model Size	Α	В	C*	Nominal Sq. Sizes				
Woder Size	^			Damper^	Wall Opening			
060, 065, 070, 075	14¾	18%	13½	8	81/2			
080, 085, 090	171/8	21	13%	10	10½			
095	171/8	21	151/4	10	10½			
099, 101, 121, 131	19¾	241/8	281/4	12	12½			
141, 161	221/8	281/8	29¾	15	15½			
180, 200	27¾	35%	285/8	17	17½			
220, 240	311/4	4225/32	33%	20	20½			
300	38%	50	36	25	25½			

All dimensions are in inches. Dimension A given is the inside dimension of the curb cap. *May be greater depending on motor. ^Dampers should not be used in grease applications.

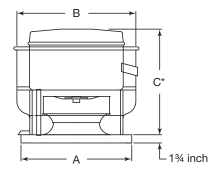
UL/cUL 762 Power Ventilators for Restaurant Exhaust Appliances - MH11745 - USGF, USGF-HP



UL/cUL Listed 762 is standard on USGF, USGF-HP models.

Model USGF is AMCA Licensed for Sound and Air Performance





Model USGF Belt Drive

Severe duty centrifugal upblast fans are designed for exhausting highly contaminated air in roof mounted applications.

Quick Build Performance

USGF capacities range from 330 to 6,800 cfm and 2.75 in. wg of static pressure.

	Standard Construction	
	Housing - heavy-gauge steel	
	Housing fully welded to curb cap with drain trough	
	Wheel - backward-inclined, heavy-gauge steel	
it	Non-stick coating on wheel	
	One piece windband - steel	
	Corrosion-resistant fasteners	
	NEMA-3R disconnect switch	
	Assembled hinged base - NFPA required	
	Clean-out port - NFPA required	
	Ball bearing motor - 1/4 hp and larger	
	Dual drives	
	Relubricatable bearings	
	Heat baffle	
	Double-studded vibration isolators	
	Lifting lugs	
	Adjustable motor pulley	
	Permatector™ protective powder coating	
	Options and Accessories	Stock

Options and Accessories	Stock
Damper - not for use in kitchen applications	
Roof curb - NFPA requires vented roof curb	✓
Roof curb accessories - seals, adaptors, extensions	
Grease trap and drain connection - NFPA required	
Windband extension	
Tie-down points	
NEMA rated disconnect switch	
Decorative or protective powder coating	
Certified for high wind and seismic applications	

Dimensions for USGF

Model Size	A	В	C*	Nomina	l Sq. Sizes
Wodel Size				Roof Curb	Roof Opening
140, 160	26	287//8	29¾	26	18½
180, 200	30	35%	285/8	30	20½

All dimensions are in inches. Dimension A given is the inside dimension of the curb cap. * May be greater depending on motor.



LDP, LBP

CUL/cUL 705 Power Ventilators E40001 - LD, LDP, LB and LBP US LISTED

Model LD, LDP, LB and LBP are AMCA Licensed for Sound and Air Performance





Select sizes and models with the Vari-Green® motor are available.

LD, LB LDP, LBP

C

Model LD, LDP Direct Drive and LB, LBP Belt Drive

Centrifugal downblast fans are designed for clean air exhaust applications requiring roof mounting.

Quick Build Performance

LD, LDP capacities range from 100 to 1,845 cfm and 0.9 in. wg of static pressure. LB, LBP capacities range from 350 to 37,500 cfm and 2 in. wg of static pressure.

Standard Construction Housings with hinged hoods - Fabra hood style, galvanized Housings with hinged cover - Louvered penthouse, extruded aluminum Wheel - backward-inclined, aluminum Birdscreen - galvanized Corrosion-resistant fasteners NEMA-1 disconnect switch Ball bearing motor - 1/4 hp and larger Double-studded vibration isolators Three speed motor - sizes 60 through 95 Adjustable motor pulley Options and Accessories Vari-Green® motor - 80% turndown, 85% efficient Available on select sizes and models. Damper Roof curb Roof curb accessories - seals, adaptors, extensions Birdscreen - aluminum Stainless steel fasteners Tie-down points NEMA rated disconnect switch Dual drives Hood insulation - 1 inch Relubricatable bearings Decorative or protective powder coating Certified for high wind UL/cUL Listed Power Ventilators	EB, EBI Capacities range from 350 to 57,500 cmi an	a = w			p. 000	Jui 0.	
- Fabra hood style, galvanized Housings with hinged cover - Louvered penthouse, extruded aluminum Wheel - backward-inclined, aluminum Birdscreen - galvanized Corrosion-resistant fasteners NEMA-1 disconnect switch Ball bearing motor - 1/4 hp and larger Double-studded vibration isolators Three speed motor - sizes 60 through 95 Adjustable motor pulley Options and Accessories Vari-Green® motor - 80% turndown, 85% efficient Available on select sizes and models. Damper Roof curb Roof curb accessories - seals, adaptors, extensions Birdscreen - aluminum Fabra hood - aluminum Stainless steel fasteners Tie-down points NEMA rated disconnect switch Dual drives Hood insulation - 1 inch Relubricatable bearings Decorative or protective powder coating Certified for high wind	Standard Construction		LD	LDP	LB	LBP	
Housings with hinged cover - Louvered penthouse, extruded aluminum Wheel - backward-inclined, aluminum Birdscreen - galvanized Corrosion-resistant fasteners NEMA-1 disconnect switch Ball bearing motor - 1/4 hp and larger Double-studded vibration isolators Three speed motor - sizes 60 through 95 Adjustable motor pulley Options and Accessories Vari-Green® motor - 80% turndown, 85% efficient Available on select sizes and models. Damper Roof curb Roof curb accessories - seals, adaptors, extensions Birdscreen - aluminum Fabra hood - aluminum Stainless steel fasteners Tie-down points NEMA rated disconnect switch Dual drives Hood insulation - 1 inch Relubricatable bearings Decorative or protective powder coating Certified for high wind							
- Louvered penthouse, extruded aluminum Wheel - backward-inclined, aluminum Birdscreen - galvanized Corrosion-resistant fasteners NEMA-1 disconnect switch Ball bearing motor - 1/4 hp and larger Double-studded vibration isolators Three speed motor - sizes 60 through 95 Adjustable motor pulley Options and Accessories Vari-Green® motor - 80% turndown, 85% efficient Available on select sizes and models. Damper Roof curb Roof curb accessories - seals, adaptors, extensions Birdscreen - aluminum Fabra hood - aluminum Stainless steel fasteners Tie-down points NEMA rated disconnect switch Dual drives Hood insulation - 1 inch Relubricatable bearings Decorative or protective powder coating Certified for high wind							
Wheel - backward-inclined, aluminum Birdscreen - galvanized Corrosion-resistant fasteners NEMA-1 disconnect switch Ball bearing motor - 1/4 hp and larger Double-studded vibration isolators Three speed motor - sizes 60 through 95 Adjustable motor pulley Options and Accessories Vari-Green® motor - 80% turndown, 85% efficient Available on select sizes and models. Damper Roof curb Roof curb accessories - seals, adaptors, extensions Birdscreen - aluminum Fabra hood - aluminum Stainless steel fasteners Tie-down points NEMA rated disconnect switch Dual drives Hood insulation - 1 inch Relubricatable bearings Decorative or protective powder coating Certified for high wind							
Birdscreen - galvanized Corrosion-resistant fasteners NEMA-1 disconnect switch Ball bearing motor - 1/4 hp and larger Double-studded vibration isolators Three speed motor - sizes 60 through 95 Adjustable motor pulley Options and Accessories Vari-Green® motor - 80% turndown, 85% efficient Available on select sizes and models. Damper Roof curb Roof curb accessories - seals, adaptors, extensions Birdscreen - aluminum Fabra hood - aluminum Stainless steel fasteners Tie-down points NEMA rated disconnect switch Dual drives Hood insulation - 1 inch Relubricatable bearings Decorative or protective powder coating Certified for high wind	•						
NEMA-1 disconnect switch Ball bearing motor - 1/4 hp and larger Double-studded vibration isolators Three speed motor - sizes 60 through 95 Adjustable motor pulley Options and Accessories Vari-Green® motor - 80% turndown, 85% efficient Available on select sizes and models. Damper Roof curb Roof curb accessories - seals, adaptors, extensions Birdscreen - aluminum Fabra hood - aluminum Stainless steel fasteners Tie-down points NEMA rated disconnect switch Dual drives Hood insulation - 1 inch Relubricatable bearings Decorative or protective powder coating Certified for high wind	,						
Ball bearing motor - 1/4 hp and larger Double-studded vibration isolators Three speed motor - sizes 60 through 95 Adjustable motor pulley Options and Accessories Vari-Green® motor - 80% turndown, 85% efficient Available on select sizes and models. Damper Roof curb Roof curb accessories - seals, adaptors, extensions Birdscreen - aluminum Fabra hood - aluminum Stainless steel fasteners Tie-down points NEMA rated disconnect switch Dual drives Hood insulation - 1 inch Relubricatable bearings Decorative or protective powder coating Certified for high wind	Corrosion-resistant fasteners		-				
Double-studded vibration isolators Three speed motor - sizes 60 through 95 Adjustable motor pulley Options and Accessories Vari-Green® motor - 80% turndown, 85% efficient Available on select sizes and models. Damper Roof curb Roof curb accessories - seals, adaptors, extensions Birdscreen - aluminum Fabra hood - aluminum Stainless steel fasteners Tie-down points NEMA rated disconnect switch Dual drives Hood insulation - 1 inch Relubricatable bearings Decorative or protective powder coating Certified for high wind	NEMA-1 disconnect switch						
Three speed motor - sizes 60 through 95 Adjustable motor pulley Options and Accessories Vari-Green® motor - 80% turndown, 85% efficient Available on select sizes and models. Damper Roof curb Roof curb accessories - seals, adaptors, extensions Birdscreen - aluminum Fabra hood - aluminum Stainless steel fasteners Tie-down points NEMA rated disconnect switch Dual drives Hood insulation - 1 inch Relubricatable bearings Decorative or protective powder coating Certified for high wind	Ball bearing motor - 1/4 hp and larger						
Adjustable motor pulley Options and Accessories Vari-Green® motor - 80% turndown, 85% efficient Available on select sizes and models. Damper Roof curb Roof curb accessories - seals, adaptors, extensions Birdscreen - aluminum Fabra hood - aluminum Stainless steel fasteners Tie-down points NEMA rated disconnect switch Dual drives Hood insulation - 1 inch Relubricatable bearings Decorative or protective powder coating Certified for high wind	Double-studded vibration isolators						
Options and Accessories Vari-Green® motor - 80% turndown, 85% efficient Available on select sizes and models. Damper Roof curb Roof curb accessories - seals, adaptors, extensions Birdscreen - aluminum Fabra hood - aluminum Stainless steel fasteners Tie-down points NEMA rated disconnect switch Dual drives Hood insulation - 1 inch Relubricatable bearings Decorative or protective powder coating Certified for high wind	Three speed motor - sizes 60 through 95						
Vari-Green® motor - 80% turndown, 85% efficient Available on select sizes and models. Damper Roof curb Roof curb accessories - seals, adaptors, extensions Birdscreen - aluminum Fabra hood - aluminum Stainless steel fasteners Tie-down points NEMA rated disconnect switch Dual drives Hood insulation - 1 inch Relubricatable bearings Decorative or protective powder coating Certified for high wind	Adjustable motor pulley						
Available on select sizes and models. Damper Roof curb Roof curb accessories - seals, adaptors, extensions Birdscreen - aluminum Fabra hood - aluminum Stainless steel fasteners Tie-down points NEMA rated disconnect switch Dual drives Hood insulation - 1 inch Relubricatable bearings Decorative or protective powder coating Certified for high wind	Options and Accessories	Stock	LD	LDP	LB	LBP	
Damper Roof curb Roof curb accessories - seals, adaptors, extensions Birdscreen - aluminum Fabra hood - aluminum Stainless steel fasteners Tie-down points NEMA rated disconnect switch Dual drives Hood insulation - 1 inch Relubricatable bearings Decorative or protective powder coating Certified for high wind		1					
Roof curb Roof curb accessories - seals, adaptors, extensions Birdscreen - aluminum Fabra hood - aluminum Stainless steel fasteners Tie-down points NEMA rated disconnect switch Dual drives Hood insulation - 1 inch Relubricatable bearings Decorative or protective powder coating Certified for high wind	Available on select sizes and models.	·	_	_			
Roof curb accessories - seals, adaptors, extensions Birdscreen - aluminum Fabra hood - aluminum Stainless steel fasteners Tie-down points NEMA rated disconnect switch Dual drives Hood insulation - 1 inch Relubricatable bearings Decorative or protective powder coating Certified for high wind	Damper						
Birdscreen - aluminum Fabra hood - aluminum Stainless steel fasteners Tie-down points NEMA rated disconnect switch Dual drives Hood insulation - 1 inch Relubricatable bearings Decorative or protective powder coating Certified for high wind	Roof curb	✓					
Fabra hood - aluminum Stainless steel fasteners Tie-down points NEMA rated disconnect switch Dual drives Hood insulation - 1 inch Relubricatable bearings Decorative or protective powder coating Certified for high wind	Roof curb accessories - seals, adaptors, extensions						
Stainless steel fasteners Tie-down points NEMA rated disconnect switch Dual drives Hood insulation - 1 inch Relubricatable bearings Decorative or protective powder coating Certified for high wind	Birdscreen - aluminum						
Tie-down points NEMA rated disconnect switch Dual drives Hood insulation - 1 inch Relubricatable bearings Decorative or protective powder coating Certified for high wind	Fabra hood - aluminum						
NEMA rated disconnect switch Dual drives Hood insulation - 1 inch Relubricatable bearings Decorative or protective powder coating Certified for high wind	Stainless steel fasteners						
Dual drives Hood insulation - 1 inch Relubricatable bearings Decorative or protective powder coating Certified for high wind	Tie-down points						
Hood insulation - 1 inch Relubricatable bearings Decorative or protective powder coating Certified for high wind	NEMA rated disconnect switch						
Relubricatable bearings Decorative or protective powder coating Certified for high wind	Dual drives						
Decorative or protective powder coating Certified for high wind	Hood insulation - 1 inch	Hood insulation - 1 inch					
Certified for high wind	Relubricatable bearings						
0	Decorative or protective powder coating						
UL/cUL Listed Power Ventilators	Certified for high wind						
	UL/cUL Listed Power Ventilators						

Dimensions for LD, LDP, LB, LBP

		, -	,	,						
Model	Α	Fa	Fabra Hood Style		1	ıver S	•	Nominal Sq. Sizes		
Size	Sq.		LD,	LB		L	LDP, LBP		Dammar	Roof
3126	oq.	В	С	D	E	В	С	D	Damper	Opening
60, 65, 70, 75	17	23	27	13%	2	23	23	14	8	10½
80, 85, 90, 95	19	28	27	16	4	25	25	17	10	12½
100, 120	22	30	27	231/4	4	28	28	191/4	12	14½
10	22	28	39	17	31/4	28	38½	17	12	14½
14	26	35	39	18	4	32	40	17	16	18½
18	30	40	39	21	41/2	36	46	24½	18	20½
21	30	43	51½	23	6	36	46	24½	18	20½
24	34	45½	51½	23¾	63/4	40	491/2	23½	24	26½
30	40	50	63	26%	81/2	46	58	26½	30	32½
36	46	60	63	325/8	93/4	51¾	63	34%	36	38½
42	52	70%	75	37%	111/2	58	701/2	381/4	42	441/2
48	58	70%	87	41½	11%	64	76½	40%	48	50½
54	64	795/8	87	45%	121/2	70	83½	435/8	54	56½

 $\mbox{\ensuremath{\mathsf{All}}}$ dimensions are in inches. Dimension A given is the inside dimension of the curb cap.



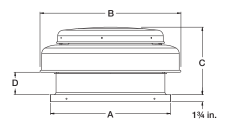
Side view



UL/cUL Listed 705 is standard on AE, AS models.

Model AE and AS are AMCA Licensed for Sound and Air Performance





Model AE and AS Direct Drive

Axial downblast fans are designed for clean air exhaust or supply applications requiring roof mounting. The propeller provides efficient airflow at low static pressures.

Quick Build Performance

AE capacities range from 250 to 6,000 cfm and 1 in. wg of static pressure. AS capacities range from 180 to 5,700 cfm and 1 in. wg of static pressure.

Standard Construction	
Housing - aluminum	
Propeller - aluminum	
Birdscreen - galvanized	
Corrosion-resistant fasteners	
NEMA-1 disconnect switch	
Ball bearing motor - 1/4 hp and larger	
Options and Accessories	Stock
Options and Accessories Damper	Stock
•	Stock
Damper	Stock
Damper Roof curb	Stock
Damper Roof curb Roof curb accessories - adaptors, extensions	Stock

Dimensions for AE, AS

Model					Nominal Sq. Sizes
Size	A	В	С	D	Recommended Roof Opening
10	19	245/8	15½	5½	14½
12	22	285//8	16½	61/4	14½
14	22	285/8	16½	61/4	16½
16	26	351/4	171/4	61/4	18½
18	30	351/4	171/4	61/4	20½
20	34	42	17½	61/4	26½
24	34	42	1 / 72	074	∠072



UL/cUL 705 Power Ventilators E40001 - RBU, RBUMO and RDU UL/cUL Power Ventilators for Smoke Control Systems - MH17511 - RBUMO US LISTED

Model RDU, RBU and RBUMO are AMCA Licensed for Sound and Air Performance



Model RDU Direct Drive and RBU, RBUMO Belt Drive

Axial upblast fans are designed to discharge high volumes of clean or contaminated air up and away from the building.

Quick Build Performance

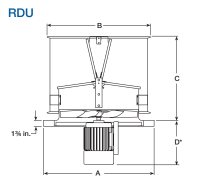
RDU capacities range from 3,175 to 37,850 cfm and 0.75 in. wg of static pressure. RBU capacities range from 3,500 to 58,475 cfm and 1 in. wg of static pressure. RBUMO capacities range from 3,300 to 55,175 cfm and 1 in. wg of static pressure.

Standard Construction		RDU	RBU	RBUMO
Housing - galvanized steel with fully-assembled butterfly dampers and damper stops				•
Curb cap and drive assembly • sizes 18 through 48 - galvanized steel • sizes 54 and 60 - painted steel			•	
Propeller - aluminum				
Propeller - fabricated steel				
Corrosion-resistant fasteners				
Ball bearing motor - 1/4 hp and larger				
Relubricatable bearings				
Variable pitched motor pulley				
Options and Accessories	Stock	RDU	RBU	RBUMO
Roof curb	✓			
Roof curb accessories - seals, adaptors, extensions				
Guards - inlet, outlet				
Propeller - aluminum				
Butterfly dampers - aluminum				
Magnetic damper latches				
Motorized damper lifters				
Fusible link damper lifters				
Tie-down points				-
NEMA rated disconnect switch				
Lube lines				
Dual drives				-
Belt tube				
Decorative or protective powder coating				
Certified for seismic applications				
High temperature option				
UL/cUL Listed Power Ventilators				
UL/cUL Listed Power Ventilators for Smoke Control Systems				

Dimensions for RDU

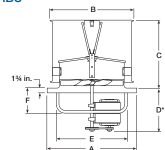
Model Size	A Curb Cap ID	В	С	D*	Recommended Roof Opening
18	28	25	22	83/5	24½
20	30	271/4	24	9¾	26½
24	34	311//	26	13½	30½
30	40	37¾	30	13½	36½
36	46	431/2	33	1215/16	421/2
42	52	495/6	38	18½	48½
48	58	56	40	18	54½

^{*}Dimension may vary depending on motor.





RBU

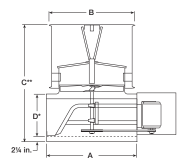


Dimensions for RBU

Model	Α			С)*			Nominal Sq. Sizes
Size	Curb Cap ID	В	С	1, 2	3	E	F	Recommended Roof Opening
20	30	271/4	24	15	_	231/4	91/32	26½
24	34	311//8	26	15½	16¾	273/8	97/16	30½
30	40	37%	30	15½	16¾	34¾	97//8	36½
36	46	43½	33	16¾	16¾	40 1/8	97//8	421/2
42	52	49%	38	19¾	23 1/8	46¾	11¾	48½
48	58	56	40	19¾	231//8	523/4	113/4	54½
54	66½	625/8	45	191/4	267/8	61 ¹ / ₄	11½	63
60	72½	68¾	48	211/4	27	661/4	15	69

^{*}Dimension may vary depending on motor.

RBUMO



Dimensions for RBUMO

Model					Nominal Sq. Sizes
Size	А	В	C**	D*	Recommended Roof Opening
20	29½	271/4	43½	19¾	26
24	33½	31½	45%	17½	30
30	39½	373//8	51¾	19½	36
36	45½	43½	55	19½	42
42	51½	495%	59 ⁵ / ₈	195%	48
48	57½	56	635%	21¾	54
54	66	625/8	705/8	223/4	621/2
60	72	68¾	75	23	68½



^{*}Dimension may vary depending on motor.
**Sizes 42 through 60 with High Temperature Option will be 5 inches larger.





Model TAUD and TAUB-CA are AMCA Licensed for Air Performance

Model TAUB-L and TAUB-H are AMCA Licensed for Sound and Air Performance



Model TAUD Direct Drive and TAUB-L/H, TAUB-CA Belt Drive

Tube axial upblast roof exhaust fans are designed to efficiently remove and disperse contaminated air. They are best suited for exhausting relatively clean, dry and cool air.

The TAUB-L/H is available with high temperature options that meet IRI, SBCCI, or can be UL/cUL Listed as a Power Ventilator for Smoke Control Systems.

	TAUB-L/H High Temperature Options								
Option I	200°F (93°C) to 500°F (260°C) Continuous Operation								
Option II	500°F (260°C) for minimum of 4 hours								
Option III	1000°F (538°C) for minimum of 15 minutes								
Option IV	UL/cUL Listed Power Ventilators for Smoke Control Systems								

Quick Build Performance

TAUD capacities range from 2,800 to 46,000 cfm and up to 1 in. wg of static pressure.

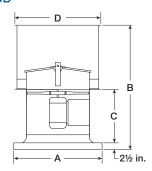
TAUB-L/H capacities range from 4,300 to 60,200 cfm and up to 1 in. wg of static pressure.

TAUB-CA capacities range from 2,800 to 74,000 cfm and up to 1.25 in. wg of static pressure.

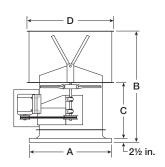
Standard Construction	TAUD	TAUB-L/H	TAUB-CA			
Heavy-gauge curb cab, tubular housing and wi	ndband					
Propeller - cast aluminum airfoil						
Propeller - fabricated steel						
Polished steel shaft						
Corrosion-resistant fasteners						
Cast iron pillow block bearings Minimum bearing life of L ₁₀ 40,000 hours						
Adjustable motor plate	Adjustable motor plate					
Butterfly backdraft damper - steel, aluminum						
Extended lube lines						
Permatector™ protective powder coating	-					
Options and Accessories	Stock	TAUD	TAUB-L/H	TAUB-CA		
Roof curb	✓	-				
Curb seal		-				
Guards - inlet, outlet		-				
Magnetic damper latches		-				
Fusible link damper lifter	Fusible link damper lifter					
Access door - bolted, hinged		-		•		
Access door - bolted, hinged Tie-down points			•	-		
, 0		=	_	-		
Tie-down points		_	-	- -		
Tie-down points NEMA-3R disconnect switch		_	•	•		
Tie-down points NEMA-3R disconnect switch Shaft seal Bearings with high temperature grease and		_	•	•		



TAUD



TAUB-L/H • TAUB-CA



Dimensions for TAUD

Model					Nominal Sq. Sizes
Size	Α	В	С	D	Recommended Roof Opening
18	26	44¾	21%	251/4	20½
20	30	45¾	22½	27	22½
24	34	48 ¹ / ₄	225/8	31½	26½
30	40	531/4	243/4	37¾	32½
36	46	55¾	247//8	43½	38½
42	52	66¾	31	497//8	441/2
48	58	67¾	311//8	56	50½

All dimensions are in inches.

Dimensions for TAUB-L/H, TAUB-CA

Model					Nominal Sq. Sizes
Size	Α	В	С	D	Recommended Roof Opening
18	26	481//8	25¾	251/4	20½
20	30	493//8	261//8	27	22½
24	34	54%	285//8	307//8	26½
30	40	57 ⁷ / ₈	29¾	371//8	32½
36	46	64½	331/4	431/4	38½
42	52	72	361/4	495%	44½
48	58	80	441/2	55¾	50½
54	64	90½	49¾	625/8	56½
60	70	96¾	52½	68 ⁷ / ₄₈	62½



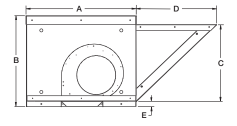




UL/cUL Listed 705 is standard on In Stock models.

Model SAF is AMCA Licensed for Sound and Air Performance

Model	Best Available Program
SAF-110 through 118	In Stock
SAF-120	5 Days



Model SAF Belt Drive

Centrifugal supply fans are designed to draw filtered, untempered air from one side of the housing.

Quick Delivery / Quick Build Performance

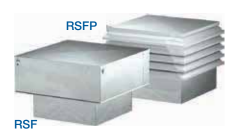
Capacities range from 820 to 14,000 cfm and 3.5 in. wg of static pressure.

Standard Construction	
Housing - galvanized steel	
Wheel - forward-curved, galvanized steel, double-width	
Housing cover and side access panels - removable	
Corrosion-resistant fasteners	
Filters - one-inch aluminum, washable	
Ball bearing motor - 1/4 hp and larger	
Double-studded vibration isolators	
Lifting lugs	
Adjustable motor pulley	
Options and Accessories	Stock
Damper	✓
Roof curb	✓
Roof curb accessories - adaptors, extensions	
Duct adaptor	
NEMA rated disconnect switch	
Dual drives	

Dimensions for SAF

UL/cUL Listed Power Ventilators

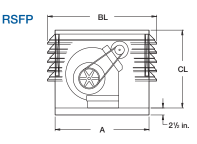
Model						Nominal Sq. Sizes
Size	Α	В	С	D	E	Recommended Roof Opening
110	30	25	21 ½16	22	1 ½	16½
112	35	32	27%	291/4	2	20½
115	34	321/16	27%	291/4	2	26½
118	42	36 ¹ / ₁₆	31 ½16	32	2	32½
120	45½	481/16	441/16	35 ¹³ / ₁₆	21/8	38½





Model RSF and RSFP are AMCA Licensed for Air Performance





Model RSF and RSFP Belt Drive

Centrifugal supply fans are designed to draw filtered, untempered air from all four sides of the housing.

Quick Build Performance

RSF, RSFP capacities range from 700 to 14,300 cfm and 2 in. wg of static pressure.

Standard Construction		RSF	RSFP
Housing - galvanized steel			
Housing - louvered penthouse, extruded aluminum			
Wheel - forward-curved, steel, double-width			
Insulated removable cover with quick release latches			
Corrosion-resistant fasteners			
Filters - one-inch aluminum, washable			
Ball bearing motor - 1/4 hp and larger			
Double-studded vibration isolators			
Adjustable motor pulley			
Options and Accessories	Stock	RSF	RSFP
Damper			
Roof curb	✓		
Roof curb accessories - seals, adaptors, extensions			
Roof curb accessories - seals, adaptors, extensions Duct adaptor			=
		_	_
Duct adaptor		•	-
Duct adaptor Tie-down points		- -	•
Duct adaptor Tie-down points NEMA rated disconnect switch		- - -	
Duct adaptor Tie-down points NEMA rated disconnect switch Dual drives		- - -	=

Dimensions for RSF

Model	Α	В		Nominal Sq. Sizes		
Size	sq.	sq.	С	Recommended Roof Opening	Damper Size	
90	26	351/8	231/4	15	12	
100	30	411/8	231/4	17	14	
120	34	471/8	271/4	21	18	
150	40	531/8	311/4	23	20	
180	46	611//8	341/4	29	26	
200	52	731/8	391/4	33	30	

All dimensions are in inches.

Dimensions for RSFP

Model A BL		RI		Nominal Sq. Sizes		
Size	sq.	sq.	CL	Recommended Roof Opening	Damper Size	
90	26	31%	25%	15	12	
100	30	35%	25%	17	14	
120	34	39%	29%	21	18	
150	40	45%	33%	23	20	
180	46	51%	35%	29	26	
200	52	58 ³ ⁄ ₁₆	40%	33	30	



79

Shown with tall base option.

UL/cUL 705 Power Ventilators
E40001 - RE2, RS2, RCE3, RCS3, RBE,
RBS, RBCE, RBCS
US LISTED

Model RE2, RS2, RCE3, RCS3, RBE, RBS, RBCE, RBCS are AMCA Licensed for Sound and Air Performance

Best Available Program 5 Days

Tall Base Option Tall Base Option Tall Base Option A Tall Base Option

Model RE2, RS2, RCE3, RCS3 Direct Drive and RBE, RBS, RBCE, RBCS Belt Drive

Hooded roof fans are designed to exhaust or supply high volumes of air from commercial and industrial buildings. Interlocking fabra hood design consists of four material thicknesses at each rib location ensuring strength in severe conditions. Some models are available as filtered or reversible.

Quick Build Performance

Capacities range from 825 to 79,7000 cfm and 1.5 in. wg of static pressure.

		Direct	Drive	Belt	Drive
Standard Construction		RE2 RS2	RCE3 RCS3	RBE RBS	RBCE RBCS
Hood and base - galvanized steel					
Propeller - cast aluminum					
Propeller - fabricated steel					
Birdscreen - galvanized					
Corrosion-resistant fasteners					
Filters - two-inch aluminum, washable (RBF, RBCF, RPBRF, RPDRF)				•	-
Ball bearing motor - 1/4 hp and larger					
Relubricatable bearings					
Adjustable motor pulley					
Options and Accessories	Stock	RE2 RS2	RCE3 RCS3	RBE RBS	RBCE RBCS
Damper					
Roof curb	✓				
Roof curb accessories - seals, adaptors, extensions			•	•	-
Tall base with access door					
Hood and base - aluminum					
Hood insulation					
Safety guards					
Wiring - pigtails					
Lube lines					
Tie-down points and lifting lugs					
NEMA rated disconnect switch					
Dual drives					
Decorative or protective powder coating					
Certified for high wind and seismic applications					
UL/cUL Listed Power Ventilators					

Dimensions

- Direct Drive Sizes 18-54
- Belt Drive Sizes 20-72

Model Size	Fan Panel Sq. Size		Standard Base		Tall Base		Standard Hood	Filtered Hood	Damper Sq. Size	Roof Opening
Size	Α	С	В	D	ТВ	TD	WxL	WxL	oq. oize	Sq. Size
18	28	13	23	10	401/4	271/4	48 x 51	_	18	20½
20	30	16	27	11	441/4	281/4	54 x 51	54 x 51	20	221/2
24	34	18	29	11	461/4	281/4	66 x 63	66 x 63	24	26½
30	40	20	34	14	51¼	311/4	75 x 75	78 x 87	30	32½
36	46	21	38½	17½	56¾	34¾	88 x 87	94 x 87	36	38½
42	52	24	42½	18½	59¾	35¾	86 x 99	93 x 99	42	441/2
48	58	24	43½	19½	60¾	36¾	93 x 111	112 x 111	48	50½
54	64	26½	49	22½	661/4	39¾	112 x 111	124 x 123	54	56½
60	70	26½	50	23½	671/4	403/4	124 x 123	136 x 135	60	621/2
72	83	29	53	24	701/4	411/4	136 x 135	136 x 147	72	74½

