# **LWP Axial Fans**

PRODUCT GUIDE





# TABLE OF CONTENTS

INTRODUCTION	3
CERTIFICATIONS & LISTINGS	3
FEATURES & BENEFITS	4
OPTIONS & ACCESSORIES	5-6
DIMENSIONS	7
LWP SERIES FAN SELECTIONS	8-9

## INTRODUCTION

#### **LWP Series Wall Mounted Propeller Fans**

The LWP propeller fan line addresses the need for wall mounted exhaust and ventilation. Potential application sites include garages, factories, warehouses, and other relatively clean air applications.

All propellers in the LWP product line are statically and dynamically balanced to AMCA Standard 204-96, Balance Quality and Vibration Levels for Fans, to ensure quiet and reliable operation.

All fans are fully assembled and factory tested prior to shipping; belt drive models are pre-set to the specified RPM.



## **CERTIFICATIONS & LISTINGS**



#### **LWP Belt Drive Fans**

PennBarry certifies that the LWP 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.



#### **cULus Certification**

LWP fans carry the UL label, UL705, (ZACT/ZACT7), file #E28413

# FEATURES & BENEFITS

#### **LWP Series**

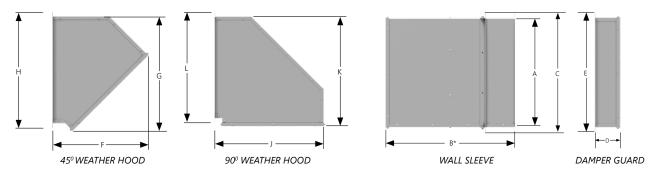
- Static pressure up to 0.75 in. wg.
- Flow capacity up to 47,200 CFM.
- Exhaust or supply in light-duty applications.
- Statically and dynamically balanced stamped aluminum propeller with steel hub,
- Galvanized Steel Construction.
- Complies with AMCA Standard 204-96.
- Size range from 20" to 60".

## **OPTIONS & ACCESSORIES**

#### **Firestat**

Firestat switches automatically disconnect the unit when the temperature of the air being exhausted exceeds a preset rating.

#### **Accessory Information**



Size	A	В	С	D	E	F	G	н	J	К	L
20	26 15/16	43 5/8	30 1/4	6 15/16	30 1/4	23 9/16	28 11/16	30 1/4	28 13/16	30 11/16	30 1/4
24	32 15/16	44 1/2	36 1/4	6 15/16	36 1/4	27 15/16	34 7/8	36 1/4	35 1/4	36 11/16	36 1/4
30	38 15/16	48 7/8	42 1/4	6 15/16	42 1/4	32 1/16	40 3/4	42 1/4	41 5/8	42 11/16	42 1/4
36	44 15/16	50 1/8	48 1/4	7 15/16	48 1/4	36 3/8	46 4/5	48 1/4	48	48 11/16	48 1/4
42	50 15/16	51 3/8	54 1/4	8 1/16	54 1/4	40 5/8	52 4/5	54 1/4	54 7/16	54 11/16	54 1/4
48	56 15/16	54 3/4	60 1/4	8 1/16	60 1/4	44 7/8	58 4/5	60 1/4	60 13/16	60 11/16	60 1/4
54	62 5/8	57 1/2	66 5/16	8 1/16	66 5/16	49 1/4	64 15/16	66 5/16	67 3/8	66 15/16	66 5/16
60	68 5/8	59 1/4	72 5/16	8 1/16	72 5/16	53 5/8	71 1/8	72 5/16	73 13/16	72 15/16	72 5/16

#### **Weather Hood**

Weather hoods are designed to divert rain and snow from exhaust and supply wall openings. They are designed to be surface mounted and can be installed in conjunction with wall dampers. Weather Hoods are available at 45 and 90 degrees, and all guards are provided standard with all shields. Construction is galvanized steel and can be painted upon request. Weather hoods will be shipped factory assembled.

Use the tables above to help with space planning and sizing guidelines. Please, note the maximum recommended intake (supply) CFM. This guideline will keep the intake CFM below 500 FPM. If the intake CFM exceeds the recommended volume, use the next larger fan.

Caution: When a LWP fan is selected for a supply application, fan velocities greater than 500 FPM can pull water into the structure. We suggest that a PennBarry weather hood be selected in supply applications to help prevent water penetration when high velocity conditions cannot be avoided.

#### **Wall Sleeve**

The wall sleeve is optional for exhaust configurations but is required to install fans in a supply configuration. Construction is galvanized steel with mounting holes of either supply or exhaust configurations and can be painted upon request. All wall sleeves include guards that meet OSHA requirements.

#### **Damper Guard**

The damper guard assembly includes a sheet metal sleeve with an attached guard. The damper guard is surface mounted and long enough to enclose a wall damper, if provided. It is removable for maintenance. The guard conforms to OSHA specifications.

Protection that conforms to OSHA regulations should be installed when fans are located within seven (7) feet of floor and/or working level, or within reach of personnel. Review OSHA codes for specific details.

#### **Wall Collar**

Wall collars offer an alternative method and an easier way for mounting the LWP propeller fan and its accessories such as a rear guard. Its standard construction is galvanized steel with mounting flanges and pre-punched mounting holes.

### **OPTIONS & ACCESSORIES**

#### **Filter Box**

The filter box is an easy and flexible way to mount the LWP propeller fan for supply installations where filtering is needed. Standard construction is galvanized steel, include an adjustable perimeter angle frame for proper installation to any wall thickness. Includes permanent 2" washable filters that can be removed for cleaning through the removable access panel.

#### Slip in Fan Pack

The Slip in Fan Pack provides a ventilation package in one convenient and compact assembly. The Fan Pak incorporates the LWP belt drive fans with their integral rear wire guards installed in a galvanized steel sleeve with a self-acting damper on the exterior face. (A motorized damper can be substituted for the standard damper when desired.)

A moveable angle frame is positioned on the perimeter of the sleeve. This adjusts to the wall thickness. When properly fastened, it secures the assembly in the wall opening. Anchor bolts, lag screws or other appropriate fasteners should be used to fasten the unit to the inside and outside face of the wall or mounting frame.

#### **Dampers**

Gravity dampers, which are the most popular form of back draft protection, open when the fan starts and automatically shut when the fan stops. These dampers are used for exhaust only and are enclosed within an extruded aluminum frame that protects the aluminum blades. Each blade pivots freely on synthetic bearings. Blades have vinyl blade seals and are interconnected with tie-rods for simultaneous operation.

The motorized damper is made from galvanized steel construction and includes extruded vinyl seal, mechanically locked, and comes with an enclosed motorized actuator. The actuator is field wired in parallel with the fan. Actuator voltage will be matched to your selected fan motor voltage. Allow a minimum 7" between the fan and the damper when motorized.

Dampers required for supply applications are provided as motorized top-pivot type. Motorized center-pivot type dampers are available. If a standard top-pivot damper is used for supply applications, a field supplied time delay relay is strongly recommended.

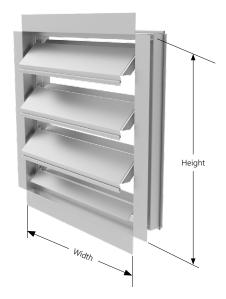
Caution: When an LWP fan is selected for a supply application, fan velocities greater than 500 FPM can pull water into the structure. We suggest that a PennBarry Weather Hood be selected in supply applications to help prevent water penetration when high velocity conditions cannot be avoided.

#### Safety Service Switch

Safety service switches are available to allow positive electrical shut-off and safety. Switches are shipped loose for field mounting. (Factory wiring of explosion proof applications is not available.) A wide range of NEMA rated enclosures with service switches are available for indoor, outdoor, and explosion proof installations. Service switches are to be field wired by a licensed electrician.

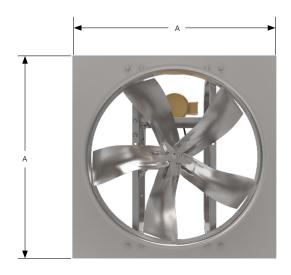
#### **Transformers**

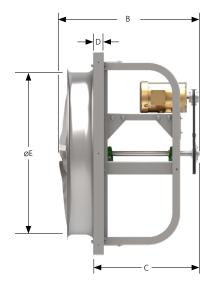
To meet local requirements, 277V transformers are available for all belt drive units. The transformers are stepdown and will step the voltage down to 115V. Shipped loose for field installation.





# **DIMENSIONS**





Size	A	В Мах	С	D	E	Approx. weight (lbs.)	
Size						Level 1	Level 2
20	26.00	20.75	16.38	2.00	20.25	85	87
24	32.00	21.25	16.38	2.00	24.30	94	98
30	38.00	25.13	20.25	2.00	30.31	121	125
36	44.00	25.75	19.75	2.00	36.38	134	140
42	50.00	26.63	19.75	2.00	42.44	163	172
48	56.00	29.00	21.00	2.00	48.50	189	202
54	62.00	31.50	22.63	2.00	56.56	233	250
60	68.00	32.88	22.88	2.00	60.38	N/A	288

All dimensions are in inches Approximate weight does not include accessories

# LWP SERIES FAN SELECTIONS

#### Model

LWP = Large Wall Prop

#### Construction

Application	Unit Size	48L2
E = Exhaust/ relief	20L1	48H2
S = Supply/ intake	20H1	54L1 54H1
	20L2	54L2
Tag	20H2	54H2
<enter value=""></enter>	24L1	60L2
	24H1	60H2
Altitude	24L2 24H2	
<enter value=""></enter>	30L1	Drive Type
. (95)	30H1	B = Belt
Temperature (°F)	30L2	
<enter value=""></enter>	30H2	Fan Speed
	36L1	<###
Application Flow (CFM)	36H1	
<enter value=""></enter>	36L2 36H2	Rotation/Discharge
	42L1	S = Supply
Application Static Pressure (inwg)	42H1	U = Exhaust
	42L2	
<enter value=""></enter>	42H2	
	48L1	
	48H1	

#### Motor

Motors and Drives  F = Factory supplied L = Less motor, less drive	5.00 = 5 7.50 = 7 1/2 10.0 = 10	D= 277V F = 460V G = 575V
X = Special	15.0 = 15 20.0 = 20 X = Special	H = 220V J = 380V K = 400V
V Belt Drive Kit	Motor Enclosure	Motor Phase
0 = None	0 = None	4 A Disass
A = Adjustable Drive Kit	1 = TEFC	1 = 1 Phase
X = Special	2 = TENV 3 = TEAO	3 = 3 Phase
	4 = OPAO	Motor Frequency
Bearing Life	5 = ODP	5 = 50 Hz
0 = Standard	6 = OP (Open) 7 = EXP C2D1	6 = 60 Hz
	X = Special	Motor Speed
Horsepower	Motor Efficiency	· ·
250 = 1/4	P = Premium	B = 1200 RPM C = 1800 RPM
.333 = 1/3	S = Standard	F = 1000 RPM
.500 = 1/2	o – Glandard	G = 1500 RPM
.750 = 3/4		T = 870 RPM
1.00 = 1	Motor Voltage	X = Special
1.50 = 1 1/2	A = 115V	
2.00 = 2	B = 208V	
3.00 = 3	C = 230V	

# LWP SERIES FAN SELECTIONS

#### Motor

Shaft Grounding Ring	Thermal Overload Protection
0 = None	0 = None
S = Shaft Grounding Ring	T = Thermal Overload Protection

### **Common Options**

- Common options			
VFD / Speed Controllers / Starters  0 = None S = Starter V = VFD  Sensors  0 = None F = Firestat switch	0 = None A = NEMA 1 - loose C = NEMA 1 - mounted D = NEMA 3R - loose F = NEMA 3R - mounted G = NEMA 4 - loose N = NEMA 7/9 - loose  Internal Wiring	H = Propeller Rear guard  Extended Lube Lines  0 = None L = Extended polyamide lube lines  Crating Option	
Spare Belts  0 = None  1 = 1 spare set 2 = 2 spare set  Service Switches	0 = None 1 = NEMA 1 3 = NEMA 3 Inlet and Outlet Guards / Screens 0 = None	0 = Standard  Damper  0 = None  D = Damper	

### **Options and Accessories**

Paint/Coating	A = Standard color (gray)	M = Peppercorn
Tainty Coating	B = Chrome green	N = Pale brown
0 = None	C = Pale green	P = Chocolate brown
6 = Fan & Acc - Standard Enamel	D = Dove gray (PPC standard)	Q = Timeless bronze
A = Standard Enamel	E = White	R = Charcoal
Q = Airdry phenolic with UV protection X = Special	F = Oxford beige	X = Special
*Colors only available for Standard Enamel	G = Dover white	* Colors only available for Standard
Colors of hy available for Standard Enamer	H = Desert tan	Enamel
	J = Black	
Paint Color	K = Smoke gray	UL / ETL Listing
0 = None	L = Brick red	1 = UL 705

### **Product Specific Options**

Weather Hood / Shutter Guard	0 = None	LWP/ RAU/ RAUMO Starter Enclosure
0 = None C = Weather hood 45° with front guard (assembled) D = Weather hood 90° with front guard (assembled)	P = Fan pack Q = Wall collar (assembled) R = Wall collar (knocked down) Y = Wall mounting sleeve (assembled) Z = Wall mounting sleeve (knocked	0 = None 1 = NEMA 1 3 = NEMA 3R
E = Shutter guard with front guard	down)	Filters
(assembled)	LWP/ RAU/ RAUMO Starter Disconnect	0 = None K = Filter housing w/ 2" Washable
Weather Hood / Shutter Guard	0 = None D = Disconnect Included	

## PENNBARRY PRODUCT SOLUTIONS



#### 🛌 Commercial

Roof & wall exhaust centrifugal fans

Ceiling, wall, & inline centrifugal fans

Roof supply centrifugal fans

Square & round centrifugal fans

Wall mounted axial fans

Hooded roof axial fans

Upblast roof axial fans

Gravity ventilators

Roof curbs

### 🔀 Industrial

Freestanding centrifugal fans

Industrial & material handling fans

Tubular centrifugal inline fans

Mixed flow centrifugal fans

Plug & plenum fans

Wall mounted propeller fans

Tube axial fans

Vane axial fans

Bifurcator fans

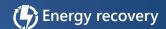
Lab exhaust



### Kitchen ventilation

Make-up air units

Exhaust fans



Outdoor units

Indoor units

PennBarry is proud to be your preferred manufacturer of commercial and industrial fans and blowers. Learn how PennBarry can assist you in your next application by contacting your PennBarry Representative or visiting us on the web at www.pennbarry.com

PennBarry | www.pennbarry.com | pennbarrysales@pennbarry.com | Tel 972 212 4700 | Fax 972 212 4702

PennBarry reserves the right to make changes at any time, without notice, to models, construction, specifications, options and availability. This document illustrates the appearance of PennBarry products at the time of publication. View the latest updates on the PennBarry website.

© 2018 PennBarry. All rights reserved. LWP April 2021.

