MODELS GED/GSD, DFE/DFS, DDE/DDS

LINE OVERVIEW

S&P's Direct Drive Sidewall Propeller Fan line is designed to exhaust or supply large volumes of air at relatively low static pressures. With 3 types of construction, the direct drive models are designed for use in a variety of applications for commercial, industrial and agricultural buildings such as manufacturing and assembly plants, warehouses, parking garages, gymnasiums, equipment rooms, distribution centers, foundries, boiler rooms, greenhouses and OEM applications. The direct drive models provide general ventilation for a wide variety of buildings and enclosed areas within buildings. Examples include factories, assembly plants, warehouses, gymnasiums, garages, jails, machine rooms and many others.

These Sidewall Propeller Fans are rated from 300 to 55,000 CFM with static pressures to 1" w.g. Models range from 10 to 60". A full line of accessories is available to meet any need or specification. See the below Model Comparison to find the right Direct Drive Sidewall Propeller Fan for your application.

Construction Type	I Model I Size Rande I		Performance	Model Overview On Page
Ç.	GED GSD	10 to 20"	300 to 3,500 CFM up to 3/4" w.g.	47-48
	DFE DFS	10 to 30"	500 to 12,000 CFM up to 1" w.g.	49-50
	DDE DDS	24 to 60"	3,500 to 55,000 CFM up to 1" w.g	51-53

MODEL COMPARISON

MOUNT	MOUNTING ARRANGEMENT OPTIONS										
Page		Mounting Arrangement	Description								
36-37	Wall Housing		Heavy-gauge, all galvanized G-90 steel housing provides a simple solution to installing a fan and all required accessories in a rough wall opening. It can be used in exhaust or supply applications and in fan sizes 10 through 60 inch.								
38-39	Filtered Wall Housing		For installations where filtering is required. Heavy-gauge, all galvanized G-90 steel fil- tered wall housings are available in both supply and exhaust configurations. They are available in nine (9) sizes for fans ranging from size 14 to 60 inches. They are designed with the draw-thru concept to achieve the highest filter and fan efficiencies.								
40	Wall Collar		Heavy-gauge, all G-90 galvanized mounting collar provides a simple solution to installing a fan in a rough wall opening when a rear safety guard is NOT required.								

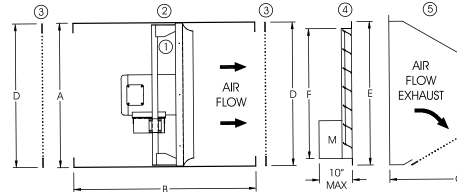


MODELS GED/GSD, DFE/DFS, DDE/DDS DIRECT DRIVE SIDEWALL PROPELLER FANS

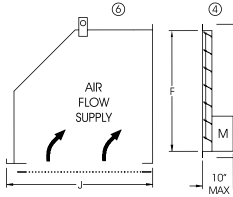
WALL HOUSING MOUNTING OPTIONS

WALL HOUSING: This heavy-gauge, all galvanized G-90 steel (aluminum optional) housing provides a simple solution to installing a fan and all specified accessories in a rough wall opening. It can be used in exhaust or supply applications and maintains the proper clearance between the fan and damper. Depending on space and maintenance requirements, the wall housing may be installed projecting inside or outside of the building. All housings ship assembled with the fan to lessen job site installation costs. Wire motorside guard, damper or propeller side guard and rainhood may be attached to the flange. We strongly recommend a rainhood and motorized shutter for all supply applications and whenever additional weather resistance is desired.



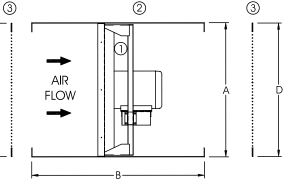


Fan	A (S.Q.)	Wall Housing ²⁹ B Length			Minimum	Flat Guard	Damper 4		Rainhood Exhaust	
Size	O.D.	GED & D	FE Only	DDE/	DDS	Wall Opening	3			45 Deg. 5
		Exhaust	Supply	Exhaust	Supply	Square	D (SQ.)	E (O.D.)	F	G
10/12	17	26	26	N/A	N/A	17 1/2	16	14 1/2	12	16 3/4
14/16	21	26	26	N/A	N/A	21 1/2	20	18 1/2	16	20 1/4
18/20	25	26	26	N/A	N/A	25 1/2	24	22 1/2	20	24 1/4
24	31	44	44	44	44	31 1/2	30	28 1/2	26	28 1/2
30	37	44	44	44	44	37 1/2	36	34 1/2	32	34 1/2
36	43	N/A	N/A	44	44	43 1/2	42	40 1/2	38	40 1/2
42	49	N/A	N/A	44	44	49 1/2	48	46 1/2	44	44 1/2
48	55	N/A	N/A	44	44	55 1/2	54	52 1/2	50	49 1/2
54	61	N/A	N/A	44	44	61 1/2	60	58 1/2	56	55
60	67	N/A	N/A	44	44	67 1/2	66	64 1/2	62	69



90 Deg. Supply Rainhood - Sizes 20 Thru 60

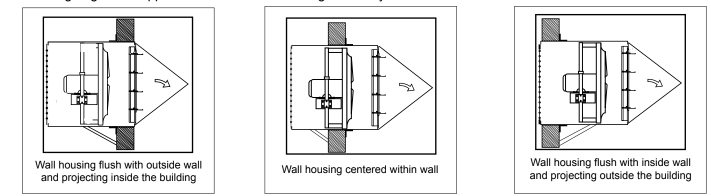
Fan Size	Width	Height	J	Gauge	Degree
20	22	22	27 3/4	18	90
24	27 1/4	26 1/2	38 1/2	18	90
30	32 1/2	33 1/2	44 1/2	18	90
36	38 1/2	39 1/4	49	18	90
42	44 1/2	45 1/4	56 1/2	18	90
48	50 1/2	51 1/2	62 1/2	18	90
54	56 3/4	57	73	18	90
60	62 3/4	63	73	18	90



MODELS GED/GSD, DFE/DFS, DDE/DDS DIRECT DRIVE SIDEWALL PROPELLER FANS

VALL HOUSING STANDARD MOUNTING ARRANGEMENTS

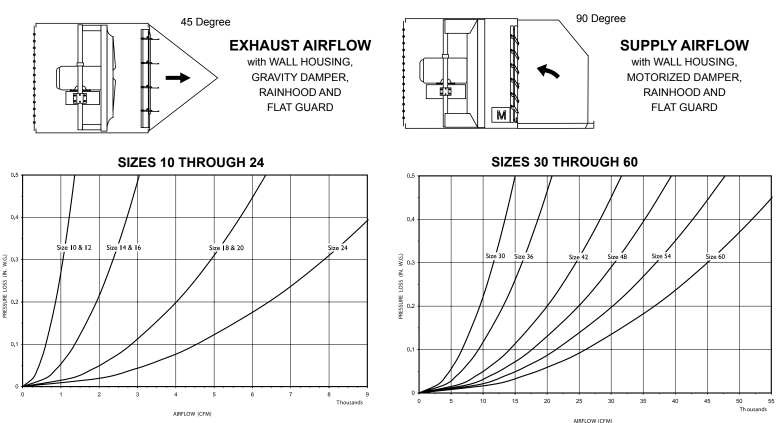
The most common mounting arrangement (below left) leaves a clean building exterior and allows access to the fan, motor and drives from inside the building. Additional bracing angle, rod or cable (field provided) should be used in addition to the mounting angles to support the fan and wall housing assembly.



NOTE: Supply applications have the fan venturi spun on the opposite side of the fans shown above. The fans shown are exhaust. Rainhoods are required on supply applications and recommended on exhaust applications where additional weather protection is desired. Exhaust and/or supply fans installed as shown should be serviced from the interior of the building. Where service is required from the exterior of the building, consult the factory or representative for recommendations. All bracing shown is field provided. Field flashing and caulking of wall housing seams and unused mounting holes, will ensure a weather resistant installation.

PRESSURE LOSS GUIDE FOR ACCESSORIES

Use the estimated pressure drop graphs to help select the proper exhaust or supply fan that will deliver the desired airflow. Enter the graph from the bottom at the specified CFM and move vertically upward to the fan curve for the desired size, then horizontally to the left and read the estimated static pressure drop resulting from these typical accessory packages. Add the accessory pressure loss to the system (or building) design static pressure loss to obtain the total static pressure loss to be used for the proper fan selection.



MODELS GED/GSD, DFE/DFS, DDE/DDS DIRECT DRIVE SIDEWALL PROPELLER FANS FILTERED WALL HOUSING MOUNTING OPTIONS

Filtered wall housings are available in both supply and exhaust configurations. They are available in nine (9) sizes for fans ranging from size 14 to 60 inches. They are designed with the draw-thru concept to achieve the highest filter and fan efficiencies.

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

FILTERED SUPPLY WALL HOUSING

- **Standard Features and Options**
- 1. Wall Housing Box (Standard)

2. Filter Box (Standard)

- Bolted or Hinged Door
- Includes 2 sets of flanges for mounting filter box to wall housing.
- 3. Wall Mount Flanges
 - Set of 4 shipped loose

4. Damper (Optional)

- Supply Type
- Gravity, Motorized, or Center Pivot

5. Rain Hood (Optional)

90 Degree - Supply Type

FILTERED EXHAUST WALL HOUSING

- **Standard Features and Options**
- 1. Wall Housing Box (Standard)

2. Filter Box (Standard)

- Bolted or Hinged Door
- Includes 2 sets of flanges for mounting filter box to wall housing.

3. Wall Mount Flanges

Set of 4 - shipped loose

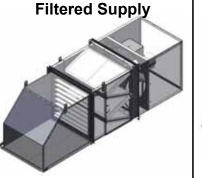
4. Damper (Optional)

- Exhaust Type
- Gravity, Motorized, or Center Pivot

〔5〕

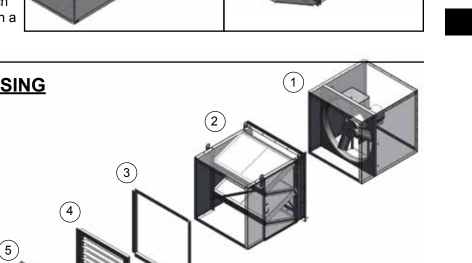
5. Rain Hood (Optional)

• 45 Degree - Exhaust Type



3



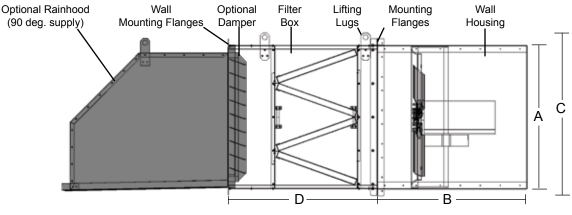




ILTERED WALL HOUSING MOUNTING OPTIONS Cont.

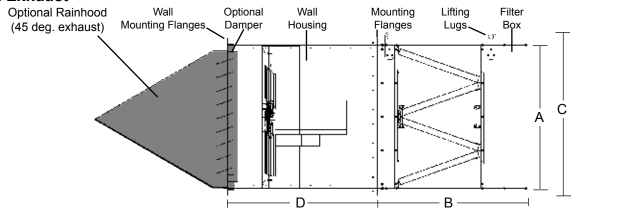
Filtered Wall Housing Dimensions

Filtered Supply



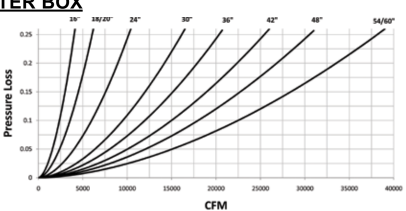
		Wall Housing B Length			BB ¹ ¹	Filter Box				
Fan	A				Minimum Wall Opening			4 .6		
Size	(S.Q.) O.D.	GED & DFE Only		DDE/DDS			С	D	# of Filters	Filter Actual Dimensions
	0.0.	Exhaust	Supply	Exhaust	Supply	Square			T Intoiro	Actual Dimensions
14/16	21	26	26	N/A	N/A	21 1/2	21	39	2	19 5/8 x 19 5/8 x 1 7/8
18/20	25	26	26	N/A	N/A	25 1/2	25	44 1/8	3	19 5/8 x 24 5/8 x 1 7/8
24	31	44	44	44	44	31 1/2	31	41 1/8	4	19 5/8 x 24 5/8 x 1 7/8
30	37	44	44	44	44	37 1/2	37	44 1/8	8	15 5/8 x 24 5/8 x 1 7/8
36	43	N/A	N/A	44	44	43 1/2	43	44 1/8	8	19 5/8 x 24 5/8 x 1 7/8
42	49	N/A	N/A	44	44	49 1/2	49	44 1/8	10	19 5/8 x 24 5/8 x 1 7/8
48	55	N/A	N/A	44	44	55 1/2	55	40 1/2	12	19 5/8 x 24 5/8 x 1 7/8
54	61	N/A	N/A	44	44	61 1/2	61	44 1/8	15	19 5/8 x 24 5/8 x 1 7/8
60	67	N/A	N/A	44	44	67 1/2	67	44 1/8	15	19 5/8 x 24 5/8 x 1 7/8

Filtered Exhaust



PRESSURE LOSS GUIDE FOR FILTER BOX

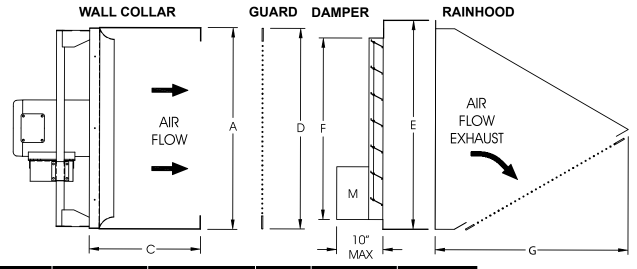
Use the estimated pressure drop graphs to help select the proper exhaust or supply fan that will deliver the desired airflow. Enter the graph from the bottom at the specified CFM and move vertically upward to the fan curve for the desired size, then horizontally to the left and read the estimated static pressure drop resulting from these typical accessory packages. Add the accessory pressure loss to the system (or building) design static pressure loss to obtain the total static pressure loss to be used for the proper fan selection.



MODELS GED/GSD, DFE/DFS, DDE/DDS DIRECT DRIVE SIDEWALL PROPELLER FANS WALL COLLAR MOUNTING OPTIONS



WALL COLLAR: This heavy-gauge, all G-90 galvanized (aluminum optional) mounting collar provides a simple solution to installing a fan in a rough wall opening when a rear safety guard is **NOT** required. A front wire guard or shutter and rainhood can be attached to the front flanges. The wall collar can be used in exhaust or supply applications for all fan sizes and maintain the proper clearance between the fan and damper. The wall collar is mounted with the fan on the interior side of the building. All collars ship fully assembled with the fan to lessen job site installation costs. We strongly recommend a rainhood and motorized shutter for all supply applications and for additional weather protection.



Fan Size	WALL COLLAR		MINIMUM WALL OPENING	FLAT GUARD	DAMPE	ĒR	RAINHOOD Exhaust 45 Deg.	
	Α	С	Square	D (SQ.)	E (O.D.)	F	G	
10/12	17	16	17 1/2	16	14 1/2	12	16 3/4	
14/16	21	16	21 1/2	20	18 1/2	16	20 1/4	
18/20	25	16	25 1/2	24	22 1/2	20	24 1/4	
24	4 31 21	31 1/2	30	28 1/2	26	28 1/2		
30	37	21	37 1/2	36	34 1/2	32	34 1/2	
36	43	21	43 1/2	42	40 1/2	38	40 1/2	
42	49	21	49 1/2	48	46 1/2	44	44 1/2	
48	55	21	55 1/2	54	52 1/2	50	49 1/2	
54	61	21	61 1/2	60	58 1/2	56	55	
60	67	21	67 1/2	66	64 1/2	62	69	



ACCESSORIES & OPTIONS FOR MOUNTING ARRANGEMENTS

Accessory or Option
Safety Guards Safety Guards (Standard or Heavy-Duty Flat Guards) are strongly recommended to protect personnel from accidental injury and to prevent debris from entering the fan. OSHA approved guards are required in many installations including when the fans are within 7 feet of the floor or work/access area.
Rainhoods or Weatherhoods Designed to provide additional weather protection by partially shielding the wall opening and should be used for all supply applications and whenever additional weather resistance is desired. The galvanized (aluminum optional) hood attaches to the wall housing or wall collar flanges. Field flashing and caulking will reduce moisture penetration. Shown with optional birdscreen.
Dampers Used alone or in conjunction with the wall housing or wall collar, a complete line of dampers are available for exhaust or supply configurations.

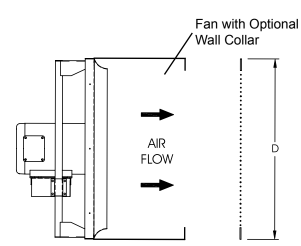
S*D

MODELS GED/GSD, DFE/DFS, DDE/DDS DIRECT DRIVE SIDEWALL PROPELLER FANS ACCESSORIES & OPTIONS FOR MOUNTING ARRANGEMENTS Cont.

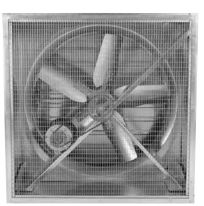
(S*D)

Safety Guards

Safety guards are strongly recommended to protect personnel from accidental injury and to prevent debris from entering the fan. OSHA approved guards are required in many installations including when the fans are within 7 feet of the floor or work/access area.



Dimensions							
Fan Size	D (SQ.)						
10/12	16						
14/16	20						
18/20	24						
24	30						
30	36						
36	42						
42	48						
48	54						
54	60						
60	66						



Standard Duty Flat Wire Guard

The removable safety guard satisfies OSHA requirements when used with the optional wall housing as a motorside (rear) guard. The 16 ga. 1/2" X 1" welded wire mesh is mounted in a galvanized frame and attaches to the inward flanges of the wall housing.



Heavy-Duty Flat Wire Guard

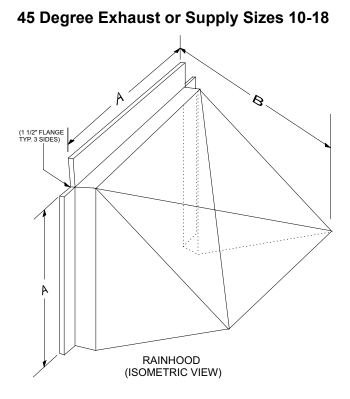
The removable safety guard satisfies OSHA requirements when used with the optional wall housing as a motorside (rear) guard. The H.D. expanded aluminum mesh is mounted in a galvanized frame and attaches to the inward flanges of the wall housing.

MODELS GED/GSD, DFE/DFS, DDE/DDS DIRECT DRIVE SIDEWALL PROPELLER FANS ACCESSORIES & OPTIONS FOR MOUNTING ARRANGEMENTS Cont.

Rainhoods or Weatherhoods

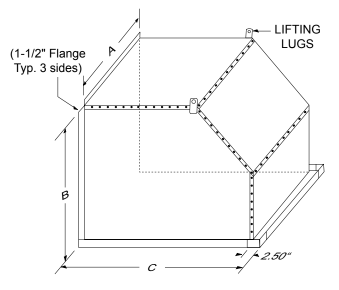
Designed to provide additional weather protection by partially shielding the wall opening and should be used for all supply applications and whenever additional weather resistance is desired. The galvanized (aluminum optional) hood attaches to the wall housing or wall collar flanges. Field flashing and caulking will reduce moisture penetration. Shown with optional birdscreen.





Fan Size	Α	в	GAUGE (2)	AVG. WT.
10/12	14	16-1/4	18	15
14/16	18	20-1/4	18	20
18/20	22	24-1/2	18	25
24	28	28-1/2	18	30
30	34	34-1/2	18	40
36	40	40-1/2	18	50
42	46	46-1/2	18	60
48	52	49-1/2	16	70
54	58	58-1/2	16	120
60	64	64-1/2	16	175

90 Degree Supply Sizes 20-60



Fan Size	Α	В	С	GAUGE (2)	AVG. WT.
20	22	22	27-3/4	18	25
24	27-1/4	26-1/2	38-1/2	18	30
30	32-1/2	33-1/2	44-1/2	18	40
36	38-1/2	39-1/4	49	18	50
42	44-1/2	45-1/4	56-1/2	18	60
48	50-1/2	51-1/2	62-1/2	18	70
54	56-3/4	57	73	18	120
60	62-3/4	63	73	18	175



Damper Types (Shutters)

Heavy-Duty Galvanized Exhaust Motorized Shutter



This damper has a flanged frame and is designed to fit the inside flanges of the optional wall housing or wall mounting collar. The frame and blades are constructed of galvanized steel and are rated to 3000 FPM with proper clearance as provided by all factory accessories. The damper body recesses into the opening for a flush appearance.

Standard Duty Aluminum Exhaust Gravity Shutter



This damper can greatly reduce the infiltration of outside air and although not completely watertight, will provide weather protection in an economical fashion. Constructed with a galvanized frame and aluminum blades this damper is rated to 2000 FPM with the proper clearance as provided by all factory accessories. The damper body is recessed into the opening for a flush appearance.

Heavy-Duty Galvanized Supply Motorized Shutter



The motorized option improves weather protection by providing a tighter closure seal and is recommended for all supply applications. Heavy-duty dampers are constructed with galvanized frames and blades and are rated to 3000 FPM. The damper body is not recessed providing extra clearance between the fan and damper blades.

Standard Duty Aluminum Supply Motorized Shutter



The motorized option improves weather protection by providing a tighter closure seal and is recommended for all supply applications. Standard duty dampers are constructed with galvanized frames and aluminum blades and are rated to 2000 FPM. The damper body is not recessed providing extra clearance between the fan and damper blades.

Center Pivot Motorized Damper - Supply or Exhaust



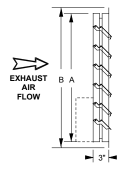
The flanged frame damper is designed to recess inside the flanges of the optional wall housing or wall mounting collar. The center pivot style damper provides superior weather resistance. Galvanized (optional aluminum) construction is rated to 3500 FPM with proper clearance as provided by all factory accessories.

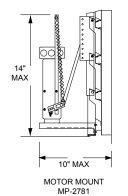
Electric Damper Operators

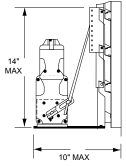
Electric damper operators provide more positive open and closed damper positions which helps increase weather resistance. Power open - spring close (POSC) motor and linkage kits are field installed (except for center pivot style) and are available in 24, 120/240, or 460 volts (single phase) and require approximately 0.5 amps at 120/1/60 power supply. Transformers are available for voltage reduction. For fan motors 5HP and larger, we recommend a factory tilt switch or "delay-on" timer in the control circuit (by others) to allow the damper to open prior to allowing fan operation, which will protect the damper blades and fan from damage when the fan is first energized.

MODELS GED/GSD, DFE/DFS, DDE/DDS DIRECT DRIVE SIDEWALL PROPELLER FANS ACCESSORIES & OPTIONS FOR MOUNTING ARRANGEMENTS Cont.

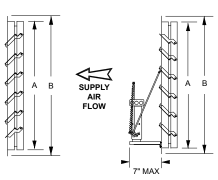
Dimensions (Standard and Heavy-Duty Dampers)



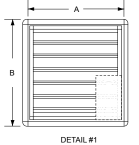




MOTOR MOUNT MA-220

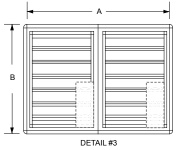


Motor Type



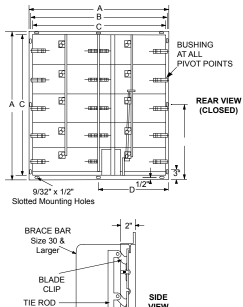
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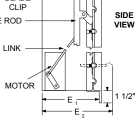
DETAIL #2



Fan Size	A Sq. Size	Sq. OD	Panels (Detail)	Exhau	ıst	Supply	
		Flange	(,	Туре	Qty	Туре	Qty
10/12	12	14 1/2	1	MP-2781	1	MP-2781-S	1
14/16	16	18 1/2	1	MP-2781	1	MP-2781-S	1
18/20	20	22 1/2	1	MP-2781	1	MP-2781-S	1
24	26	28 1/2	1	MP-2781	1	MP-2781-S	1
30	32	34 1/2	1	MP-2781	1	MA-220-S	1
36	38	40 1/2	1	MA-220	1	MA-220-S	1
42	44	46 1/2	2	MA-220	1	MA-220-S	2
48	50	52 1/2	2	MA-220	1	MA-220-S	2
54	56	58 1/2	3	MA-220	2	MA-220-S	2
60	62	64 1/2	3	MA-220	2	MA-220-S	2

Heavy Duty Dampers required on all units with 7 1/2HP motors and above.





I	Dimensions (Center Pivot Motorized Damper)										
	Fan	Opening	А	в	С	D	# of	G			
	Size	Required	A O.D.	в (1)	"Size"	(Center of Holes)	# of Panels	Closed (E-1)	Open (E-2)		
	24	27	29	24-1/2	26	-	1 x 1	7-1/4	8-1/2		
	30	33	35	30-1/2	32	-	1 x 1	10-1/4	13-3/4		
	36	39	41	36-1/2	38	19-1/2	1 x 1	10-1/4	13-3/4		
	42	45	47	42-1/2	44	22-1/2	1 x 1	10-1/4	13-3/4		
	48	51	53	48-1/2	50	25-1/2	2 x 1	10-1/4	13-3/4		
	54	57	59	54-1/2	56	28-1/2	2 x 1	10-1/4	12-3/4		
	60	63	65	60-1/2	62	31-1/2	2 x 1	10-1/4	12-3/4		

Fan		Motor (2	2)
Size	Power Supply	Max Amps	Stall Torque (in. lbs)
24-48	120-240V 60Hz	0.3/0.6	25
54-72	240V 60Hz	0.5	60

(1) Minimum opening to clear pins.

(2) Motor is 60 Hz, single phase continuous duty with 104°F (40°C), maximum ambient temperature





Electrical Accessories are available to simplify the installation and reduce the total project cost.

Disconnect Switches can be shipped loose or factory mounted and wired (except explosion proof and two speed) in NEMA 1, 3R, 4X, or other enclosures. Two-speed and explosion proof disconnects are available but may be subject to more stringent code requirements. It is the responsibility of the buyer and the installer to comply with all local and national codes.

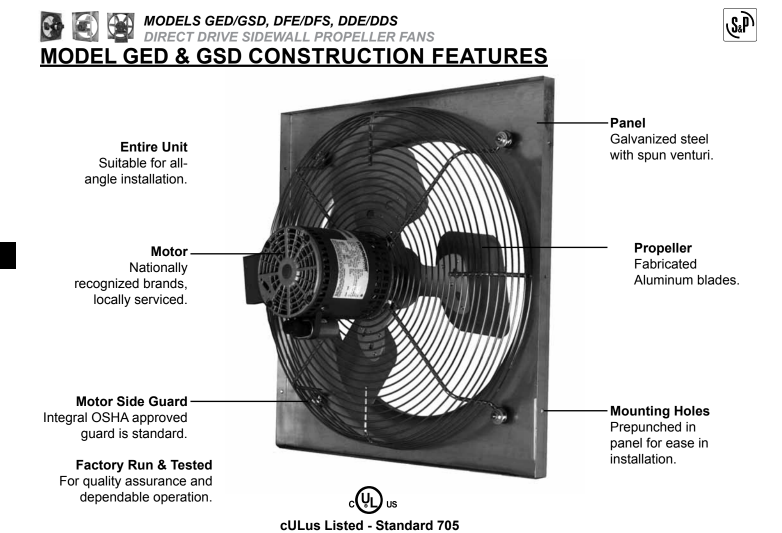
Aluminum Construction is available for most models and typically includes propeller blades, fan panel, motor and drive support (large frame motors may have steel reinforcement) and accessories. When an explosion proof motor is specified, aluminum fan construction must be used for additional spark resistance.

Extended Lube Lines provide convenient access for routine bearing lubrication. Lubrication lines are installed from the fan shaft bearings to the exterior of the wall housing or sheet metal motorside guard and are provided with zerk fittings.

Paints and Coatings for protective and decorative purposes. Available coatings include: Epoxy, Synthetic Resin, and Heresite (air-dried phenolic). Contact your Soler & Palau representative or the factory for more information on available coatings and colors.

Mounting Angles facilitate the installation and a secure attachment of the wall housing or wall collar into the framed wall opening. Galvanized or aluminum angles are available and are pre-cut to the proper length. Additional bracing, mounting hardware, flashing and caulking are typically provided by the installer.

Factory Wiring can simplify jobsite installation and reduce the overall project cost. Optional services include wiring of motor, disconnect switch, damper actuator, and other custom controls. Please note that some wiring options may not be available for explosion proof, two speed and special motors.



Industry best 5 year fan housing warranty, 1 year motor warranty

Construction/Specification Checklist Panel Assembly

- Galvanized steel, 16 or 18 gauge, G-90.
- One piece spun venturi for maximum efficiency.
- Prepunched mounting holes for easy installation.
- Formed flanges for added rigidity.
- Integral OSHA approved motorside guard.

Propeller

- Fabricated aluminum blades, precision pitch.
- Mounted directly on motor shaft for maximum efficiency.
- Separate exhaust and supply designs.
- Statically and dynamically balanced.

Motors

- Nationally recognized brands, locally serviced.
- Sealed ball bearings on larger fractionals.
- Sleeve bearings on smaller fractionals.
- Open drip-proof motor enclosures.

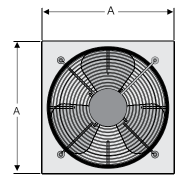
Entire Fan Unit

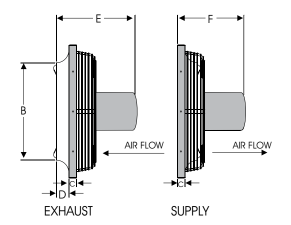
- Suitable for all-angle installation.
- Completely assembled and factory tested prior to shipment.

All specifications are subject to change without notice unless approved in submittal by Soler & Palau.

MODELS GED/GSD, DFE/DFS, DDE/DDS DIRECT DRIVE SIDEWALL PROPELLER FANS PERFORMANCE/DIMENSIONS

Model GED (Exhaust) & GSD (Supply)





REAR VIEW

			D:		、 、		A
GED/GSD	-	i	Dimen: I	í	Avg. Ship Wt.		
Size	Α	В	С	D	E*	F*	(lbs.)
10	16	10-1/2	1	2	11	9	30
12	16	12-1/2	1	2	14	12	30
14	20	14-1/2	1	2	14	12	34
16	20	16-1/2	1	2	14	12	37
18	24	18-1/2	1	2	15	13	45
20	24	20-1/2	1	2	15	13	50

- A. Outside dimension of square panel.
- B. Diameter of venturi.
- C. Width of flange, 1" for all models.
- D. Depth of venturi, 2" for all models.
- E. Depth of fan (exhaust).
- F. Depth of fan (supply).
- * Varies with motor selection.



Model	Motor		Sones			CFM / BHP @ Static Pressure (Inches W.G.)								
GED/ GSD	HP	RPM	@ 0" SP	0	1/10	1/8	1/4	3/8	1/2	5/8	3/4			
10	1/10	1550	7.8	718/.04	611/.04	561/.04	391/.06	336/.07	290/.08	245/.10	197/.11			
12	1/10	1550	12.9	1362/.09	1263/.10	1236/.10	990/.11	743/.13	628/.15	-	-			
12	1/4	1625	11.9	1489/.17	1410/.18	1386/.18	1228/.19	966/.20	794/.22	720/.25	660/.27			
14	1/4	1625	13.1	1967/.20	1862/.22	1837/.23	1704/.24	1431/.26	1142/.29	-	-			
14	1/2	1625	17.1	2533/.36	2410/.38	2376/.38	2160/.40	1866/.41	1509/.42	1414/.46	1299/.50			
16	1/4	1075	9.5	2467/.20	2245/.21	2159/.22	1734/.23	1347/.26	1102/.29	-	-			
10	1/3	1625	15.8	2634/.27	2516/.29	2482/.29	2287/.32	2050/.34	1719/.36	1477/.39	-			
	1/4	1075	10.7	3003/.20	2732/.21	2658/.21	2196/.23	1474/.24	1186/.26	929/.28	-			
18	1/4	1625	15.7	3091/.24	2930/.26	2886/.27	2653/.29	2388/.31	2097/.33	1535/.35	1282/.37			
	1/2	1625	16.0	3816/.40	3640/.43	3593/.44	3352/.47	3098/.50	2803/.52	2371/.54	1872/.55			
20	1/4	1075	12.2	3575/.21	3264/.23	3177/.24	2715/.26	1765/.27	-	-	-			
20	1/2	1625	14.1	3460/.23	3285/.27	3242/.27	3006/.31	2727/.35	2362/.39	1945/.45	1676/.53			

Performance shown is for wall ventilators for installation type A: Free inlet, Free outlet. The power rating (BHP) does not include drive losses. Performance ratings do not include the effects of appurtenances in the airstream.

Sound ratings shown are loudness values in fan sones at 5 feet (1.5m) in a hemispherical free field calculated per AMCA Standard 301. Values are for installation type A: Free inlet fan sone levels. For additional sound data and for selections at other static pressures, please refer to the Optisizer Selection Program.

Available motor RPM's may vary from table.

Motors designed for use with optional solid state speed controller.

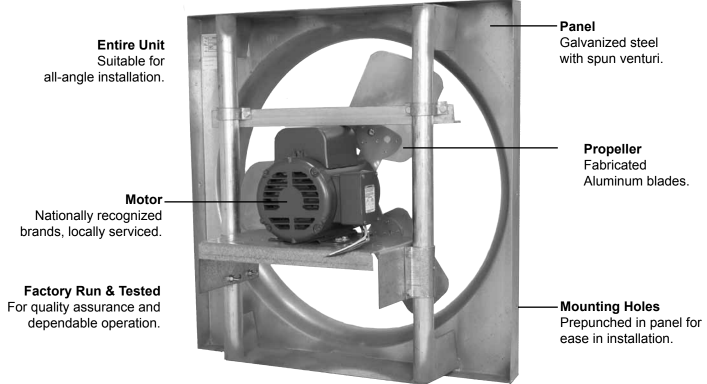
cULus available on most models (optional).

Supply performance is obtained by reversing the direction of the venturi.

MODELS GED/GSD, DFE/DFS, DDE/DDS DIRECT DRIVE SIDEWALL PROPELLER FANS MODEL DFE & DFS CONSTRUCTION FEATURES



Model DFE & DFS



Industry best 5 year fan housing warranty, 1 year motor warranty

Construction/Specification Checklist Panel Assembly

- Galvanized steel, 16 or 18 gauge, G-90.
- Precision spun orifice for maximum performance.
- Prepunched mounting holes.
- Welded schedule 40 galvanized steel pipe support structure.

Propeller

- Precision pitched fabricated aluminum blades.
- Mounted directly on shaft for maximum efficiency.
- Cast aluminum and nonmetallic blade options on select sizes.
- Statically and dynamically balanced.

Motors

- Nationally recognized brands, locally serviced.
- Permanently lubricated sealed ball bearing type.
- Open drip-proof, totally enclosed and explosion proof options.
- Available 2 speed units in select models.

Entire Fan Unit

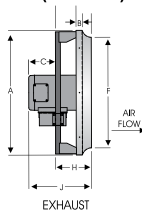
- Suitable for all-angle installation.
- Completely assembled and factory tested prior to shipment.

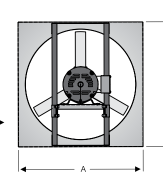
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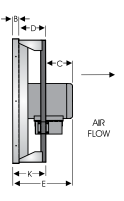
MODELS GED/GSD, DFE/DFS, DDE/DDS DIRECT DRIVE SIDEWALL PROPELLER FANS

PERFORMANCE/DIMENSIONS

Model DFE (Exhaust) / DFS (Supply)







SUPPLY

DFE/		Dimensions (in.)											
DFS Size	Α	В	C*	D	E*	F	G	н	I	J*	к	Avg. Ship Wt. (Ibs.)	
10	16	1	6	6	11	10-1/2	2	8	5	14	7	30	
12	16	1	6	6	11	12-1/2	2	8	5	14	7	30	
16	20	1	6	6	12	16-1/2	2	8	5	14	7	37	
18	24	1	6	6	12	18-1/2	2	8	5	14	7	45	
20	24	1	7	6	12	20-1/2	2	8	5	15	7	50	
24	30	2	10	9	21	25	3	10	4	20	11	70	
30	36	2	10	9	21	31	3	10	4	20	11	100	

. Outside dimension of square panel.

B. Width of flange.

C. Depth of motor beyond support structure.*

- D. Depth of support structure supply.
- E. Depth of fan supply. *
- F. Diameter of venturi.

G. Depth of venturi.

- H. Depth of panel and support structure exhaust.
- I. Depth of support structure exhaust.
- J. Depth of fan exhaust.*

K. Depth of panel and support structure - supply.

* Varies with motor selection

Model			Sones			CFM /	BHP @ Stati	ic Pressure (Inches W.G	i.)		
DFE/ DFS	HP	RPM	@ 0" SP	0	1/10	1/8	1/4	3/8	1/2	5/8	3/4	1
10	1/4	1750	8.4	617/.04	532/.04	503/.04	307/.06	181/.06	37/.07	-	-	-
10	2S	1160	5.5	409/.01	221/.02	178/.02	-	-	-	-	-	-
12	1/4	1750	16.7	1306/.09	1199/.12	1169/.12	992/.12	734/.12	576/.14	488/.14	412/.13	275/.14
12	2S	1160	12.8	866/.03	682/.04	613/.04	347/.04	235/.04	132/.05	-	-	-
16	1/3	1750	18.8	2439/.26	2309/.27	2274/.27	2208/.18	1872/.34	1633/.36	1350/.38	1152/.42	876/.43
10	2S	1160	11.7	1617/.08	1404/.09	1342/.09	974/.10	683/.12	491/.14	307/.15	132/.16	-
18	3/4	1750	20	4174/.52	4021/.59	3982/.60	3781/.64	3564/.65	3321/.72	3029/.72	2468/.76	1977/.83
10	2S	1160	10.9	2767/.15	2531/.19	2468/.19	2102/.21	1504/.22	1085/.27	626/.28	264/.30	-
	1/3	1750	19.4	3649/.31	3455/.34	3409/.34	3177/.41	2635/.44	2634/.44	2635/.44	2344/.49	-
	2S	1160	10.1	2418/.09	2134/.12	2063/.12	1639/.14	1153/.16	787/.17	509/.19	-	-
20	1	1725	24	6008/.94	5788/1.01	5731/1.02	5431/1.06	5101/1.06	4734/1.13	4315/1.13	3835/1.17	2512/1.26
20	1 1/2	1725	40	6605/1.44	6383/1.44	6339/1.44	6061/1.44	5711/1.45	5279/1.36	4738/1.36	3885/1.26	2756/1.30
	1/2	1750	14.7	4131/.31	3961/.37	3920/.38	3705/.45	3387/.50	3063/.59	2669/.68	2314/.68	-
	2S	1160	7.7	2738/.09	2488/.13	2403/.13	1898/.17	1400/.21	-	-	-	-
	1/2	1750	18.4	5137/.37	4938/.43	4885/.45	4596/.53	4268/.63	3917/.67	3514/.76	2959/.92	2172/1.06
	2S	1160	9.6	3405/.11	3083/.15	2989/.16	2459/.21	1700/.27	1196/.32	-	-	-
24	1	1725	32	6655/.76	6416/.87	6354/.87	6033/.95	5681/.96	5278/.99	4775/.99	4118/1.02	2407/1.14
24	3/4	1140	37	6684/.62	6252/.70	6140/.71	5525/.72	4686/.74	3221/.79	2031/.85	1287/.91	98/1.07
	1	1160	17.4	7464/.92	7015/.97	6898/.99	6267/1.01	5473/1.02	4052/1.08	2676/1.15	1820/1.19	-
	1 1/2	1725	32	8897/1.48	8644/1.60	8579/1.62	8239/1.71	7870/1.74	7467/1.74	7020/1.80	6510/1.80	4703/1.80
	1/2	1140	20	8427/.59	7520/.63	7288/.63	5939/.63	4108/.61	1455/.55	-	-	-
30	1	1140	27	10635/1.15	9468/1.12	9328/1.12	8205/1.12	6718/1.13	4175/1.10	1397/1.20	-	-
30	1 1/2	1725	44	11570/1.68	11083/1.68	10956/1.68	10200/1.75	9323/1.74	8504/1.81	7625/1.74	6594/1.72	3905/1.67
	2	1725	48	12415/1.89	11878/1.99	11723/2.01	10879/2.01	10141/2.01	9172/2.01	8172/2.01	7185/1.89	4705/1.84

Performance shown is for wall ventilators for installation type A: Free inlet, Free outlet. The power rating (BHP) does not include drive losses. Performance ratings do not include the effects of appurtenances in the airstream.

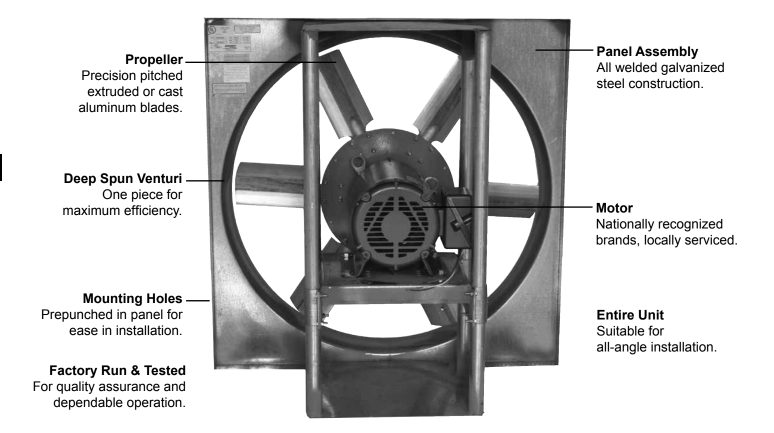
Sound ratings shown are loudness values in fan sones at 5 feet (1.5m) in a hemispherical free field calculated per AMCA Standard 301. Values are for installation type A: Free inlet fan sone levels. For additional sound data and for selections at other static pressures, please refer to the Optisizer Selection Program.

Available motor RPM's may vary from table.

Supply performance is obtained by reversing the direction of the venturi.







Industry best 5 year fan housing warranty, 1 year motor warranty

Construction/Specification Checklist Panel Assembly

- Galvanized steel, 14 gauge, G-90, sizes 54-60.
- Galvanized steel, 16 gauge, G-90, sizes 24-48.
- Precision spun orifice for smooth performance.
- Prepunched mounting holes for convenient installation.
- Welded schedule 40 galvanized steel pipe support structure.

Propeller

- Aluminum airfoil blades, extruded or cast.
- Mounted directly on motor shaft for maximum efficiency.
- Steel hub plate with taper lock bushing as standard.
- Statically balanced.

Motors

- Nationally recognized brands, locally serviced.
- Sealed ball bearings on larger fractionals.
- 1/3 hp motor is the smallest available for the DDE/DDS.
- Open drip-proof, totally enclosed and explosion proof options.
- Available 2 speed units in select formats.

Entire Fan Unit

- Suitable for all-angle installation.
- Completely assembled and factory tested prior to shipment.

All specifications are subject to change without notice unless approved in submittal by Soler & Palau.

MODELS GED/GSD, DFE/DFS, DDE/DDS
DIRECT DRIVE SIDEWALL PROPELLER FANS

PERFORMANCE



Model DDE (Exhaust) / DDS (Supply)

Model	мо	TOR	Sones				EM / BHP @ S	tatic Pressure	(INCHES W G	١		
DDE/DDS		RPM	@ 0" SP	0	1/10	1/8	1/4	3/8	1/2	5/8	3/4	1
	1/3	1160	17.8	5600/.37	4960/.37	4800/.37	3600/.37	-	-	-	-	-
	1/2	1160	22	6600/.60	6200/.60	6100/.60	5400/.60	4300/.60	-	-	-	-
	3/4	1160	20	7800/.82	7240/.82	7100/.82	6300/.82	5400/.82	-	-	-	-
	1	1160	21	8700/1.09	8140/1.09	8000/1.09	7300/1.09	6300/1.09	4900/1.09	-	-	-
24	1/2	1750	27	5900/.55	5420/.55	5300/.55	4700/.55	3900/.55	3000/.55	-	-	-
24	3/4	1750	28	7000/.81	6600/.81	6500/.81	5900/.81	5300/.81	4400/.81	3500/.81	-	-
	1	1750	32	8000/1.15	7600/1.15	7500/1.15	7000/1.15	6300/1.15	5500/1.15	4700/1.15	3700/1.15	-
	1 1/2	1750	35	9000/1.66	8760/1.66	8700/1.66	8300/1.66	7900/1.66	7400/1.66	6900/1.66	6200/1.66	-
	2	1750	35	10500/2.25	10180/2.25	10100/2.25	9600/2.25	9100/2.25	8600/2.25	8100/2.25	7400/2.25	5900/2.25
	3	1750	37	12500/3.30	12100/3.30	12000/3.30	11500/3.30	11100/3.30	10500/3.30	10000/3.30	9300/3.30	7900/3.30
	1	870	19.9	11700/1.12	10700/1.12	10450/1.12	8900/1.12	6300/1.12	-	-	-	-
	1 1/2	870	24	14300/1.65	13300/1.65	13050/1.65	11400/1.65	8850/1.65	5550/1.65	-	-	-
	3/4	1160	25	9900/.84	9020/.84	8800/.84	7500/.84	5700/.84	-	-	-	-
	1	1160	28	10600/1.16	10340/1.16	10054/1.16	9900/1.16	9478/1.16	9000/1.16	7900/1.16	6500/1.16	-
30	1 1/2	1160	28	12800/1.67	12080/1.67	11900/1.67	10900/1.67	9800/1.67	8400/1.67	6700/1.67	-	-
	2	1160	29	14400/2.28	13680/2.28	13500/2.28	12400/2.28	11300/2.28	9800/2.28	7800/2.28	6000/2.28	-
	3	1160	36	17300/3.37	16660/3.37	16500/3.37	15600/3.37	14700/3.37	13000/3.37	11200/3.37	8600/3.37	-
	2	1750	44	13800/2.27	13160/2.27	13000/2.27	12200/2.27	11300/2.27	10400/2.27	-	-	-
	3	1750	55	14200/3.38	13800/3.38	13700/3.38	13200/3.38	12700/3.38	12100/3.38	11500/3.38	10700/3.38	9300/3.38
	1	870	25	13000/1.14	12040/1.14	11800/1.14	10200/1.14	8200/1.14	6000/1.14	-	-	-
	1 1/2	870	26	16300/1.70	15180/1.70	14900/1.70	13200/1.70	11000/1.70	7900/1.70	-	-	-
	2	870	27	18500/2.23	17140/2.23	16800/2.23	15000/2.23	12900/2.23	9600/2.23	-	-	-
	3	870	32	21100/3.36	20060/3.36	19800/3.36	18100/3.36	15800/3.36	12800/3.36	9600/3.36	8100/3.36	-
	3/4	1160	30	11500/.85	10220/.85	9900/.85	8100/.85	6200/.85	-	-	-	-
	1	1160	31	13500/1.18	12460/1.18	12200/1.18	10700/1.18	8800/1.18	6500/1.18	-	-	-
36	1 1/2	1160	33	15900/1.73	14780/1.73	14500/1.73	13000/1.73	11300/1.73	9200/1.73	-	-	-
30	2	1160	39	15700/2.25	14980/2.25	14800/2.25	13800/2.25	12800/2.25	11600/2.25	10200/2.25	8500/2.25	-
	3	1160	40	20700/3.39	19900/3.39	19700/3.39	18600/3.39	17300/3.39	15900/3.39	14300/3.39	12300/3.39	-
	5	1160	42	25100/5.49	24200/5.49	24000/5.49	22900/5.49	21700/5.49	20300/5.49	18700/5.49	16700/5.49	-
	7 1/2	1160	53	30500/8.15	29540/8.15	29300/8.15	28100/8.15	26700/8.15	25200/8.15	23400/8.15	21400/8.15	15500/8.15
	3	1750	58	18000/3.28	17200/3.28	17000/3.28	16000/3.28	15000/3.28	13900/3.28	12800/3.28	11600/3.28	9100/3.28
	5	1750	81	18600/5.42	18280/5.42	18200/5.42	17800/5.42	17300/5.42	16800/5.42	16200/5.42	15700/5.42	14500/5.42
	7 1/2	1750	75	27000/8.25	26360/8.25	26200/8.25	25400/8.25	24600/8.25	23600/8.25	22500/8.25	21500/8.25	19200/8.25
	1 1/2	870	36	17500/1.72	16140/1.72	15800/1.72	14100/1.72	12000/1.72	9500/1.72	7500/1.72	-	-
	2	870	36	19800/2.22	18520/2.22	18200/2.22	16200/2.22	14000/2.22	11000/2.22	8800/2.22	7200/2.22	-
	3	870	36	24500/3.26	22980/3.26	22600/3.26	20600/3.26	18000/3.26	14800/3.26	11200/3.26	9200/3.26	-
	5	870	40	31300/5.53	29780/5.53	29400/5.53	27300/5.53	24800/5.53	21800/5.53	17000/5.53	13200/5.53	-
42	3	1160	60	20500/3.30	19700/3.30	19500/3.30	18500/3.30	17300/3.30	15900/3.30	14400/3.30	13000/3.30	9700/3.30
	5	1160	61	28000/5.45	27200/5.45	27000/5.45	25800/5.45	24500/5.45	22800/5.45	20900/5.45	18900/5.45	13700/5.45
	7 1/2	1160	62	34500/8.26	33540/8.26	33300/8.26	32000/8.26	30600/8.26	28800/8.26	26800/8.26	24700/8.26	19400/8.26
	5	1750	89	26000/5.41	24960/5.41	24700/5.41	23500/5.41	22100/5.41	20700/5.41	19300/5.41	17900/5.41	-
	7 1/2	1750	94	32500/8.25	31700/8.25	31500/8.25	30300/8.25	29140/8.25	27800/8.25	26500/8.25	25200/8.25	-
	1 1/2	870	36	22800/1.68	20560/1.68	20000/1.68	16600/1.68	12100/1.68	-	-	-	-
	2	870	38	25900/2.25	23740/2.25	23200/2.25	19800/2.25	15800/2.25	-	-	-	-
	3	870	48	27000/3.37	25640/3.37	25300/3.37	23400/3.37	21100/3.37	18400/3.37	15200/3.37		-
	5	870	48	36000/5.57	34320/5.57	33900/5.57	31600/5.57	29000/5.57	25800/5.57	21900/5.57	17800/5.57	-
40	7 1/2	870	51	42100/8.14	40420/8.14	40000/8.14	37600/8.14	34900/8.14	31800/8.14	28000/8.14	22500/8.14	-
48	10	870	63	46600/11.03	44920/11.03	44500/11.03	42200/11.03	39500/11.03	36100/11.03	32300/11.03	27500/11.03	20500/11.03
	3	1160	59	27000/3.29	25320/3.29	24900/3.29	22600/3.29	19800/3.29	17000/3.29	13800/3.29	11100/3.29	-
	5	1160	64	34700/5.54	33180/5.54	32800/5.54	30700/5.54	28400/5.54	26000/5.54	22900/5.54	19300/5.54	-
	7 1/2	1160	76	40500/8.12	38900/8.12	38500/8.12	36500/8.12	34000/8.12	31500/8.12	28700/8.12	25500/8.12	-
	10	1160	81	43400/10.81	42280/10.81	42000/10.81	40500/10.81	39000/10.81	37200/10.81	35200/10.81		28000/10.81
	5	1160	75	37300/5.41	35220/5.41	34700/5.41	32000/5.41	29200/5.41	26100/5.41	23000/5.41	19600/5.41	-
54	7 1/2	1160	79	46000/8.21	44320/8.21	43900/8.21	41700/8.21	39200/8.21	36400/8.21	33000/8.21	29500/8.21	-
.	10	1160	86	51600/11.00	49920/11.00	49500/11.00	47300/11.00	44800/11.00	42200/11.00	39300/11.00	36200/11.00	-
	7 1/2	870	77	49000/8.25	47000/8.25	46500/8.25	43900/8.25	41100/8.25	37700/8.25	34200/8.25	30500/8.25	22700/8.25
60	10	870	77	55800/10.33	53800/10.33	53300/10.33	50500/10.33	47300/10.33	43600/10.33	39800/10.33		
		010		20000/10.00	50000, 10.00	20000/10.00	20000,10.00			20000/10.00	50.00,10.00	

Performance shown is for wall ventilators for installation type A: Free inlet, Free outlet. The power rating (BHP) does not include drive losses. Performance ratings do not include the effects of appurtenances in the airstream.

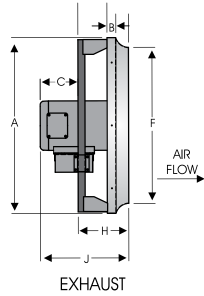
Sound ratings shown are loudness values in fan sones at 5 feet (1.5m) in a hemispherical free field calculated per AMCA Standard 301. Values are for installation type A: Free inlet fan sone levels.

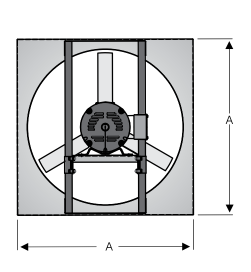
For additional sound data and for selections at other static pressures, please refer to the Optisizer Selection Program. Available motor RPM's may vary from table. Supply performance is obtained by reversing the direction of the venturi.

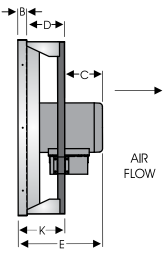
MODELS GED/GSD, DFE/DFS, DDE/DDS DIRECT DRIVE SIDEWALL PROPELLER FANS DIMENSIONS



Model DDE & DDS







SUPPLY

DDE/		Dimensions (in.)												
DDS Size	Α	В	C*	D	E*	F	G	Н	I	J	Κ			
24	30	2	11	9	21	25	3	9	4	20	11			
30	36	2	11	9	21	31	3	9	4	20	11			
36	42	2	11	9	21	37	3	9	4	20	11			
42	48	2	11	9	21	43	3	9	4	20	11			
48	54	2	12	10	23	49-1/4	4	10	4	22	12			
54	60	2	13	11	25	55-1/4	5	11	4	24	13			
60	66	2	13	11	25	61-1/4	5	11	4	24	13			

A. Outside dimension of square panel.

B. Width of flange.

 $\boldsymbol{C}.$ Depth of motor beyond support structure.*

 $\ensuremath{\textbf{D}}.$ Depth of support structure - supply.

E. Depth of fan - supply. *

 $\textbf{F}. \ \text{Diameter of venturi.}$

G. Depth of venturi.

 $\ensuremath{\textbf{H}}.$ Depth of panel and support structure - exhaust.

I. Depth of support structure - exhaust.

J. Depth of fan - exhaust.*

K. Depth of panel and support structure - supply. * Varies with motor selection

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