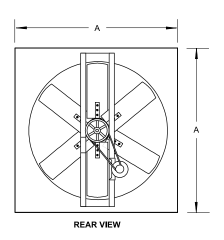
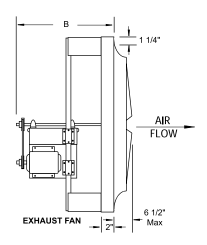
MODEL L2E (Exhaust) & L2S (Supply) SIDEWALL PROPELLER FAN - BELT DRIVE LEVEL 2 CONSTRUCTION

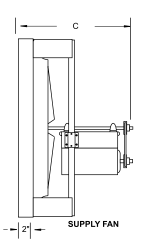


6393 Powers Avenue Jacksonville, Florida 32217-2298 P: 904.731.4711 / F: 904.737.8322 www.Jencofan.com













	A SQ. O.D. PANEL	B EXHAUST	C SUPPLY	APPROX WT.	MAX MOTOR	MATERIAL GAUGE OR THICKNESS									
SIZE						SHAFT	PANEL		SUPPORT FRAME		BLADES		HUB	PIPE FRAME	
							Galv	Alum	Galv	Alum	Galv	Alum		FRAIVIE	
24	30	22	26	120	145T	1	18	.08	14	1/4	16	.08	1/4		
30	36	22	26	180	182T	1	18	.08	10	1/4	16	.08	1/4		
36	42	22	26	215	184T	1-3/16	18	.08	10	1/4	16	.08	1/4	1 1/4" OD	
42	48	22	26	235	184T	1-3/16	16	.08	10	1/4	16	.08	3/8	SCHED.	
48	54	22	26	300	184T	1-3/16	16	.100	10	1/4	16	.08	3/8	40	
54	60	22	26	400	184T	1-3/16	14	.100	10	1/4	16	.08	3/8		
60	66	24	28	490	184T	1-3/16	14	.100	10	1/4	16	.08	3/8		

CONSTRUCTION AND MATERIAL SPECIFICATION - LEVEL 2

Fan panel, motor & bearing mounts - all welded G90 galvanized steel. Pipe support frame - Welded 1 1/4" OD schedule 40 galvanized pipe. Fan Blades - G90 galvanized (multiple laminations), bolted to hub. Hub - Heavy-duty welded steel, epoxy coated, keyed to shaft. Bearings - Air handling, self aligning, cast iron pillow block with grease fittings, L50 = 200,000 hours average life.

Shaft - Turned, ground and polished, keyed to propeller hub and sheave. **Drives** - Cast iron, 150% S.F., single groove and adjustable thru 3HP, keyed to motor and fan shaft.

Belts - Nonstatic conducting, oil resistant, single groove thru 3HP.

FAN SPECIFICATIONS									MOTOR SPECIFICATIONS						
Line	Qty.	Model No.	Tag	CFM	SP	Fan RPM	ВНР	Sones	HP	Volts	Phase	Hertz	Encl		
1									_						
2															
3															
4															
5															

ACCESSORY ITEMS	1	2	3	4	5	ACCESSORY ITEMS	1	2	3	4	5