Powerfoil®8 is a heavy-duty ceiling fan that provides exceptional comfort and year-round energy savings.

ANYTHING BUT AVERAGE

- Airfoils Eight patented aluminum airfoils (mill finish) with patentpending AirFences
- Winglets Powerfoil winglets eliminate wind noise (safety yellow)
- Motor and Gearbox Industrial-grade motor and gearbox feature inline helical-cut gears for efficient, durable, and reliable operation; lubricated for life with synthetic oil
- **Hub System** Machine-cut precision components for uniform load distribution
- Controller Onboard NEMA 4X VFD eliminates RFI and EMI noise; wall-mounted keypad allows floor level control of all fan functions
- Mounting Options Standard upper mount installs to I-beams and angle iron; optional kits allow for mounting to large I-beams, solid beams, Z-purlins, and pitched roofs
- **Safety Features** Airfoil retainers, hub retainer clips, safety cables, Grade 8 bolts, fire relay (must be wired if required by local code)
- Color Customization Choose from one of our 11 classic colors, or dream up a color of your own
- Accessories SmartSense automatically adjusts fan speed. See the SmartSense spec sheet for details







Onboard VFD

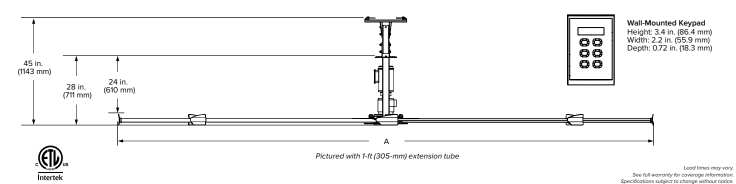
Aerodynamic Winglet Design

Technical Specifications											
Fan	Diameter (A)	Weight ¹	Max speed	Airfoil clearances ²	Input power and required breaker	Motor horsepower	Sound at max speed ³				
PF8-08	8 ft (2.4 m)	135 lb (61 kg)	191 RPM	2 ft (0.6 m) on sides	100–125 VAC, 50/60 Hz, 1 Φ, 15 A 200–240 VAC, 50/60 Hz, 1 Φ, 15 A	1.0 hp					
PF8-10	10 ft (3 m)	150 lb (68 kg)	148 RPM	4 ft (1.2 m) below ceiling	200–240 VAC, 50/60 Hz, 3 Ф, 10 A 400–480 VAC, 50/60 Hz, 3 Ф, 10 A 575–600 VAC, 50/60 Hz, 3 Ф, 10 A	(0.75 kW)					
PF8-12	12 ft (3.6 m)	200 lb (91 kg)	135 RPM	2 ft (0.6 m) on sides		1.5 hp	< 55 dBA				
PF8-14	14 ft (4.3 m)	209 lb (95 kg)	109 RPM	5 ft (1.5 m) below ceiling	200-240 VAC, 50/60 Hz, 1 Ф, 25 A	(1.1 kW)					
PF8-16	16 ft (4.9 m)	224 lb (102 kg)	98 RPM	2 ft (0.6 m) on sides	200–240 VAC, 50/60 Hz, 3 Ф, 15 А						
PF8-18	18 ft (5.5 m)	233 lb (106 kg)	86 RPM	6 ft (1.8 m) below ceiling	400–480 VAC, 50/60 Hz, 3 Ф, 10 А	2.0 hp					
PF8-20	20 ft (6.1 m)	242 lb (110 kg)	76 RPM	2 ft (0.6 m) on sides	575–600 VAC, 50/60 Hz, 3 Ф, 10 А	(1.5 kW)					
PF8-24	24 ft (7.3 m)	261 lb (118 kg)	60 RPM	7 ft (2.1 m) below ceiling							

Weight does not include mount or extension tube.

Measure the distance from the tip of the winglet to the ceiling or major obstruction.

Fans are sound tested at maximum speed in a laboratory environment. Actual results in field conditions may vary due to sound reflecting surfaces and environmental conditions.





Powerfoil® Plus is a heavy-duty ceiling fan that provides exceptional comfort and year-round energy savings.

ANYTHING BUT AVERAGE

- Airfoils Eight patented Powerfoil hybrid airfoils (mill finish) with patent-pending AirFences
- Winglets PowerfoilPlus winglets eliminate wind noise (safety yellow)
- Motor and Gearbox Industrial-grade motor and gearbox feature inline helical-cut gears for efficient, durable, and reliable operation; lubricated for life with synthetic oil
- **Hub System** Machine-cut precision components for uniform load distribution
- Controller Onboard NEMA 4X VFD eliminates RFI and EMI noise; wall-mounted keypad allows floor level control of all fan functions
- Mounting Options Standard upper mount installs to I-beams and angle iron; optional kits allow for mounting to large I-beams, solid beams, Z-purlins, and pitched roofs
- Safety Features Airfoil retainers, hub retainer clips, safety cables, Grade 8 bolts, fire relay (must be wired when required by local code)
- Color Customization Choose from one of our 11 classic colors, or dream up a color of your own
- $\ensuremath{\mathsf{Accessories}} \ensuremath{\mathsf{SmartSense}}$ automatically adjusts fan speed. See the SmartSense spec sheet for details.







Onboard VFD

Powerfoil Plus Winglet

Technical Specifications										
Fan	Diameter (A)	Weight ¹	Max speed	Airfoil clearances ²	Input power and required breaker	Motor horsepower	Sound at max speed ³			
		•			200-240 VAC, 50/60 Hz, 1 Ф, 25 A					
PP8-10	12 ft (3.7 m)	194 lb (88 kg)	135 RPM	2 ft (0.6 m) on sides	200-240 VAC, 50/60 Hz, 3 Ф, 15 А	1.5 hp				
PP6-10	12 11 (3.7 111)	194 ID (66 Kg)	ISS RPIVI	4 ft (1.2 m) below ceiling	400-480 VAC, 50/60 Hz, 3 Ф, 10 A	(1.1 kW)				
					575-600 VAC, 50/60 Hz, 3 Ф, 10 А					
PP8-12	14 ft (4.3 m)	204 lb (93 kg)	109 RPM	2 ft (0.6 m) on sides			< 55 dBA			
PP8-14	16 ft (4.9 m)	219 lb (99 kg)	98 RPM	5 ft (1.5 m) below ceiling	200-240 VAC, 50/60 Hz, 1 Ф, 25 A		< 55 GBA			
PP8-16	18 ft (5.5 m)	228 lb (103 kg)	86 RPM	2 ft (0.6 m) on sides	200-240 VAC, 50/60 Hz, 3 Ф, 15 А	2.0 hp				
PP8-18	20 ft (6.1 m)	237 lb (108 kg)	76 RPM	6 ft (1.8 m) below ceiling	400-480 VAC, 50/60 Hz, 3 Ф, 10 А	(1.5 kW)				
PP8-20	22 ft (6.7 m)	247 lb (112 kg)	68 RPM	2 ft (0.6 m) on sides	575-600 VAC, 50/60 Hz, 3 Ф, 10 А					
PP8-24	24 ft (7.3 m)	256 lb (116 kg)	60 RPM	7 ft (2.1 m) below ceiling						

Weight does not include mount or extension tube.

Measure the distance from the tip of the winglet to the ceiling or major obstruction.
Fans are sound tested at maximum speed in a laboratory environment. Actual results in field conditions may vary due to sound reflecting surfaces and environmental conditions.

