POWER & EFFICIENCY	
INPUT POWER OPTIONS AC 1	1PH 200-240V 50/60Hz AC 3PH 200-240V 50/60Hz AC 3PH 380-480V 50/60Hz
CURRENT AT MAX SPEED (Amp)	4.9 - 4.2 A 2.6 - 2.3 A 2.0 - 1.7 A
POWER (hp)	5/8 HF
MAXIMUM SPEED (RPM)	78 RPM
MAX AFFECTED AREA	90 ft Dia 8,100 sqf
DIMENSIONS & WEIGHT	
FAN DIAMETER	18 ft
FAN WEIGHT	138 lbs (62 kg
(A) MINIMI	MUM 2 ft 5 INCH (127MM)
OUNTING & SAFETY	Pictured with 2 ft downroo
MOUNTING OPTIONS	
	I-beam Glulam
DOWNROD (A)	I-beam Glulam Downrods available in 1 ft increments: 2 ft min., 10 ft max Downrod length must be specified at time of order
DOWNROD (A) SAFETY FEATURES	Downrods available in 1 ft increments: 2 ft min., 10 ft max
	Downrods available in 1 ft increments: 2 ft min., 10 ft max Downrod length must be specified at time of order
SAFETY FEATURES	Downrods available in 1 ft increments: 2 ft min., 10 ft max Downrod length must be specified at time of order
SAFETY FEATURES N THE BOX	Downrods available in 1 ft increments: 2 ft min., 10 ft max Downrod length must be specified at time of order Fan Retention System Airfoil Retention System Fire relay Fan I-beam mount with pre-wired downrod Control panel Install manual
N THE BOX INCLUDED	Downrods available in 1 ft increments: 2 ft min., 10 ft max Downrod length must be specified at time of order Fan Retention System Airfoil Retention System Fire relay Fan I-beam mount with pre-wired downrod Control panel Install manual Wall Control Mounting hardware kit Communication Kit Guy wire kit
N THE BOX INCLUDED OPTIONAL	Downrods available in 1 ft increments: 2 ft min., 10 ft max Downrod length must be specified at time of order Fan Retention System Airfoil Retention System Fire relay Fan I-beam mount with pre-wired downrod Control panel Install manual Wall Control Mounting hardware kit Communication Kit Guy wire kit

¹See complete warranty for details.