INPUT POWER OPTIONS	AC 1PH 200-240V 50/60Hz AC 3PH 200-240V 50/60Hz AC 3PH 380-480V 50/60Hz				
CURRENT AT MAX SPEED (Amp	6.3 - 5.	6 A	2.6 - 2.1 A		2.3 - 1.8 A
POWER (hp)					5/8 HF
MAXIMUM SPEED (RPM)					61 RPM
MAX AFFECTED AREA					120 ft Dia I 14,400 sqf
DIMENSIONS & WEIGHT					
FAN DIAMETER					24 ft
FAN WEIGHT					159 lbs (72 kg
	<u> </u>				
-		24 ft	1		Pictured with 2 ft downroo
OUNTING & SAFETY		24 ft	•		Pictured with 2 ft downro
MOUNTING & SAFETY MOUNTING OPTIONS		24 ft	•		Pictured with 2 ft downrod
MOUNTING OPTIONS		Dov	Downrod leng	th must be s	I-beam Glulam
MOUNTING OPTIONS DOWNROD (A) SAFETY FEATURES		Dov	Downrod leng	th must be s	I-beam Glulam nts: 2 ft min., 10 ft max pecified at time of order
MOUNTING OPTIONS DOWNROD (A) SAFETY FEATURES	Far	Dov Fan R n I-beam mount wi	Downrod leng	Airfoil Reter	I-beam Glulamnts: 2 ft min., 10 ft max pecified at time of order tion System Fire relay panel Install manual
MOUNTING OPTIONS DOWNROD (A) SAFETY FEATURES N THE BOX	Far	Dov Fan R n I-beam mount wi Wall Control I Mo	Downrod leng tetention System A th pre-wired downrounting hardware kit	th must be s Airfoil Reter od Control	I-beam Glulamnts: 2 ft min., 10 ft max pecified at time of order ition System Fire relay panel Install manual nication Kit Guy wire kir
MOUNTING OPTIONS DOWNROD (A) SAFETY FEATURES N THE BOX INCLUDED OPTIONAL		Dov Fan R n I-beam mount wi Wall Control I Mo	Downrod leng tetention System A th pre-wired downrounting hardware kit	th must be s Airfoil Reter od Control	I-beam Glulamnts: 2 ft min., 10 ft max pecified at time of order tion System Fire relay panel Install manual nication Kit Guy wire ki
MOUNTING OPTIONS DOWNROD (A) SAFETY FEATURES N THE BOX INCLUDED		Dov Fan R n I-beam mount wi Wall Control I Mo	Downrod leng	Airfoil Reterned Control Communitation Control Communitation Control Communitation Control Communitation Control Con	I-beam Glulamnts: 2 ft min., 10 ft max pecified at time of order. tion System Fire relay

¹See complete warranty for details.