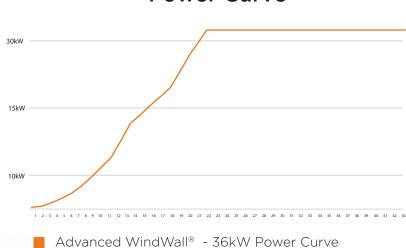


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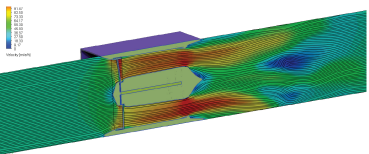
Advanced	WindWall®	- 36kW	(AWW)
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Advanced WindWall® -	Patent # 9,062,654 B2 36kW @ 22mph		
Max Output:			
Performance:	Maximum Current	300A 30A 6A	
	AC Voltage	180V 1,800V 9,000V	
Physical:	Length x Width x Height (Measurements are in inches)		
	AWW	78x144x24	
	Pole Segments	120x30	
	Weight	1300lbs 589kg	
Operating Conditions:	Cut in Speed:	1.5mph/0.67 m/s	
	Max Speed:	140mph+/44.7 m/s	
	Temperature:	375°F to -15°F 190°C to -25°C	



*NOTE: Due to the advanced ducting of the AWW, wind speed at the

blade surface is up to 3X that of ambient wind speed. For example, this means at 10mph ambient wind speed, each blade of the AWW is experiencing 30mph+ wind speeds.



The Ducted Wind Turbine Difference

Because each $\operatorname{MicroCube}\nolimits {}^{{\scriptscriptstyle \mathbb{R}}}$ ducts the wind and controls the windspeed, we are able to achieve much higher output at lower speeds than any of our competitors. The combination of our state-of-the-art blade system and unique generator, both of which use the windspeed and pressure of the air, create a near vacuum effect. This effect is vastly different from the traditional back pressure found in older systems. Our ducting increases ambient windspeed by a factor of 1.92X, as proven by the CFD analysis to the left.

Power Curve