

# WIND BLADE

## CURING BLANKETS

Powerblanket® has combined our temperature control expertise with increased durability and reliability in our new Wind Blade Curing Blankets. Save time and money by speeding up your epoxy curing timeline and get wind turbines back to work.



### INTRODUCING THE NEWEST AND MOST DURABLE BLANKET ON THE MARKET



FASTEST INDUSTRY  
LEAD TIME



QUICK & EASY  
CUSTOMIZATION



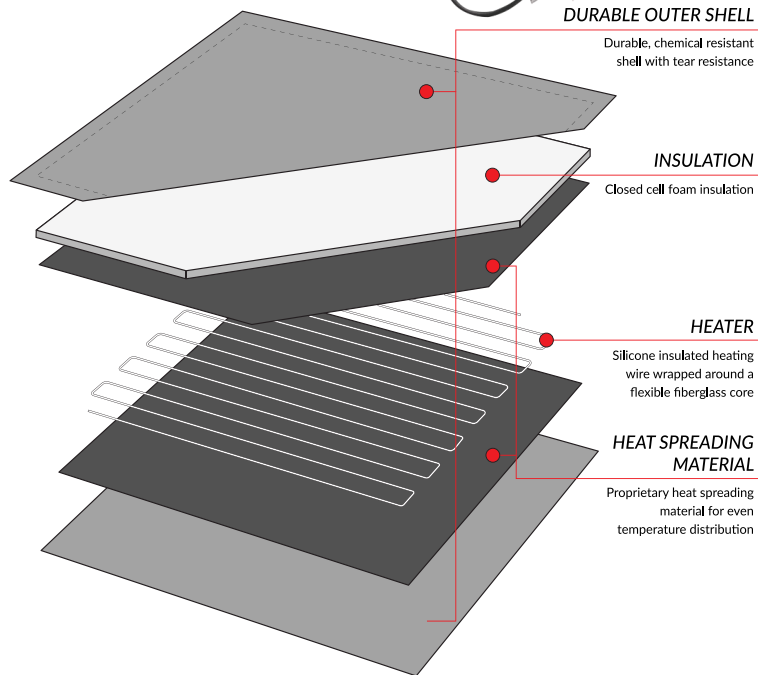
6 MONTH MATERIAL  
& WORKMANSHIP  
WARRANTY



DURABLE &  
RELIABLE



COMPETITIVE  
PRICING



## Why Choose Powerblanket® Wind Blade Curing Blankets?

- Heavy duty vinyl outer shell
- Patented heat spreading core
- High temperature insulation
- Internal thermostat set to 93° C
- Available in 120V & 240 V
- Braided wire for durability
- External thermostatic controller with temperature probe for extra safety



## WE LOOK FORWARD TO YOUR PARTNERSHIP

PART NUMBER	HEATED AREA	WATTS	VOLTAGE	AMPS	CORD & PLUG	VINYL	INTERNAL THERMOSTAT	THERMOSTATIC CONTROLLER	ADDITIONAL FEATURES
CBEX20X36	20" x 36"	327	120	2.75	6ft cord, 5-15 plug	Gray Alloy	93°C / 199°F	GHT with 6 foot cord	Strap for GHT, Pouch for RTD probe, RTD can be internal to blanket
CBEX20X78	20" x 78"	700	120	5.83	6ft cord, 5-15 plug	Gray Alloy	93°C / 199°F	GHT with 6 foot cord	Strap for GHT, Pouch for RTD probe, RTD can be internal to blanket
CBEX36X39	36" x 39"	654	120	5.45	6ft cord, 5-15 plug	Gray Alloy	93°C / 199°F	GHT with 6 foot cord	Strap for GHT, Pouch for RTD probe, RTD can be internal to blanket
CBEX36X78	36" x 78"	1248	120	10.4	6ft cord, 5-15 plug	Gray Alloy	93°C / 199°F	GHT with 6 foot cord	Strap for GHT, Pouch for RTD probe, RTD can be internal to blanket