

## CUREPRO CONCRETE BLANKETS WORK!



### FASTER

Cure concrete 2.8 times faster than conventional, insulated blankets

### STRONGER

Produce cold weather concreting strength of up to 3,925 psi in 72 hours

### MAINTAIN MOISTURE

Maintain moisture throughout hydrating process

### EASY TO USE

Easily installed and removed

### BEAT THE COLD

Prevent a freeze cycle

### MAXIMUM DURABILITY

Extremely rugged and built to last



**cure**  **pro**

Now offering our professional series of concrete curing blankets with maximum durability for the toughest jobs! No matter what you throw at it CUREPRO has you covered.

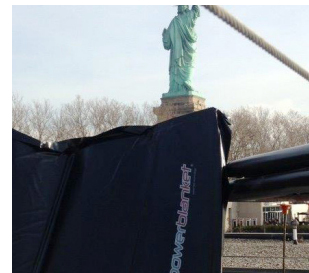
“

**DALE HELMING, PROJECT MANAGER MASSMAN CONSTRUCTION**

We didn't have the time to wait out the winter for the temperatures to become more moderate. The Powerblanket heating blankets certainly played an important role in keeping us on schedule and not having to postpone the pour on an important Kansas City bridge.

## LONG LASTING CONCRETE CURING BLANKETS

Powerblanket's CUREPRO Professional series heated & insulated concrete curing blankets provide an efficient means for curing concrete. Save time and money and protect your business from cold weather, without the side effects that come from using accelerators. Roll them up, walk on them, CUREPRO concrete blankets can take whatever you throw at them!



### CONCRETE CURING IN WIND AND COLD WEATHER

Reilly Construction of Wrightstown, NJ won a bid from the U. S. Department of the Interior, National Parks to replace the roof of The Great Hall Statue of Liberty National Monument. Reilly used five MD0520 concrete curing blankets to cure the masonry block work at the proper temperature (~50°F/~10°C) during December in New York and with the added chill of the water.

## CUREPRO PRODUCT SPECS

Product Category	Model #	Temperature Control	Heated Dimensions	Finished Dimensions	Heated Area	Plug Type	AC Voltage	Nominal Power	Nominal Amperage	Approximate Weight/ Mass
CONCRETE CURING BLANKETS	CONCRETE-0520	Internal Preset	5' x 20' / 1.52m x 6.1m	6' x 21' / 1.83m x 6.4m	100 sq ft / 9.3 sq m	15 AMP Plug	120V	1440W	12A	50 lbs / 23 kg
	CONCRETE-0310	Internal Preset	3' x 10' / 0.91m x 3.0m	4' x 11' / 1.22m x 3.4m	30 sq ft / 2.8 sq m	15 AMP Plug	120V	480W	4A	15 lbs / 7 kg
	CONCRETE-0304	Internal Preset	3' x 4' / 0.91m x 1.22m	4' x 5' / 1.22m x 1.52m	12 sq ft / 1.11 sq m	15 AMP Plug	120V	240W	2A	6 lbs / 3 kg

CONCRETE CURING

## WALSH CONSTRUCTION COLD WEATHER CONCRETING

Walsh Construction purchased eight Powerblanket 6x25 ft (1.8m x 7.6m) and eight 3x25 ft (0.9m x 7.6m) multi-duty heating blankets to use during a winter construction project on an Illinois waterway. After calculating the savings in fuel, personnel to monitor the open flame, personnel and time to build and move enclosed shelters, and the heaters themselves, Walsh Construction realized it saved more than \$5.43 for every \$1.00 spent on the Powerblanket concrete heating blankets.

Even better, the workers on the site found the blankets much easier to work with. In fact, Vern Adkins, Carpenter Foreman with Walsh Construction, said this was the best heating/curing system he has worked with.



**cure**  **pro**  
by **powerblanket**

 **TAMAL**  
INDUSTRIAL RUBBER LTD