## STRONG MAN STRONGCURE CONCRETE CURING BLANKET

The Strong Man StrongCure concrete curing blanket is a winter enclosure tarpaulin used in cold weather areas during general construction and industrial maintenance to cure concrete. StrongCure is an 8x8 weave poly tarp with layered Bubble Cell cores. Each StrongCure blanket is manufactured with grommets in every corner and again at the mid-points on the sides for ease of installation. StrongCure curing blankets are designed to hold up in low temperatures and to aid in the curing process. Fabricated to help insulate and control temperatures, StrongCure curing blankets are resistant to moisture and mildew. The core stays dry, allowing the StrongCure blanket to control the temperature so concrete can achieve the maximum possible strength.

## **Product Features:**

- High-strength coated woven polyethylene with Bubble Cell cores
- ▶ 8x8 weave per square inch
- Insulation: Bubble Cell layered cores
- Insulation thickness: 3/8" or 1/2"
- Color: Black
- Edges are hemmed, doublestitched.
- Grommets in corners& at midpoints on sides
- Mildew & weather-resistant
- Non-fire retardant
- Economical & cost-effective
- Lightweight & long-lasting
- Simple to handle, simple to install
- Performs well in low temperatures
- ▶ 100% reusable
- Blanket perimeter flanges are heat welded to seal edges.
- Nylon lock buttons (5 per unit) in a two-one-two configuration locking insulation core in place.

## **Product Uses:**

- Concrete curing blanket
- Temporary heat enclosure
- Temporary walls, covers, ground cover (non-fire retardant)

| Availability                           |         |                                 |
|--|---------|---------------------------------|
| Size                                   | R-Value | ASTM Standards                  |
| 6' x 25', 2 Layer,<br>3/8" Bubble Cell | 2.2     | ASTM C518<br>Thermal Resistance |
| 6' x 25', 3 Layer,<br>1/2" Bubble Cell | 3.3     | ASTM C518<br>Thermal Resistance |



