

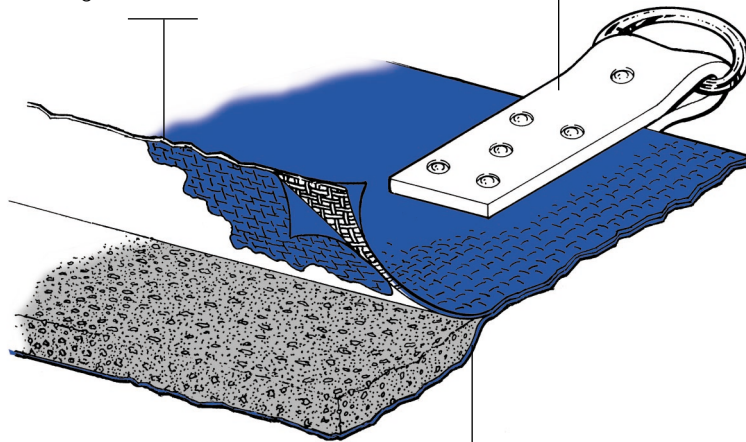
CONCRETE CURING BLANKETS

REDUCE YOUR ENERGY CONSUMPTION WITH CONCRETE CURING BLANKETS FROM HAMILTON FORM.



Outer layers are strong, abrasive-resistant, vinyl-covered fabric which makes for a longer lasting blanket.

Riveted "D" ring tie-downs are up to four times stronger, won't tear out like grommets.



Continuous adhesive bonded construction for durability. No sewing means no leakage or seam unraveling.

Excellent "R" value reduces energy consumption for curing by capturing the heat of hydration from concrete and insulating it from the environment.

Adhesive bonding and heat-weld joining of sections make it possible for blankets of virtually any length and width. There is no sewing of joints or seams to leak or unravel, no cold spots or weak points, and no water or air can get inside.

Closed-cell insulation means no gaps, no absorption of water if blanket is damaged.

Insulation can't tear loose, shift or bunch up.

Abrasive resistant outer cover protects the insulation for less likelihood of damage in service or in storage.

If damaged, blanket can be repaired in your plant by your people. No need for outside repairmen, sewing machines or other specialized equipment.

Remember, Hamilton Form can also help you with: non-insulated tarps, insulated or non-insulated kiln covers and doors, socks, shelters and tarp roller-dispenser machines.

REMEMBER THESE GOOD POINTS ABOUT CONCRETE CURING BLANKETS FROM HAMILTON FORM:

OUR FEATURE

- Strong, durable construction of closed-cell foam adhesive bonded between strong, abrasive-resistant, vinyl-covered fabric.
- Excellent “R” value, insulates as well or better than any comparable blanket on the market.
- Heat-welded joining of sections makes possible blankets of virtually any length and width.
- Adhesive bonding and heat-weld joining.
- Closed-cell insulation covers full area.
- If damaged, blanket can be repaired in your plant by your people.
- Tie-down “D” rings used all around blanket.
- Rolls up neatly.

YOUR BENEFIT

- Means a stronger, longer-lasting blanket. Insulation can't tear loose, shift or bunch up.
- Reduces energy consumption for curing by capturing the heat of hydration from concrete and insulating it from the environment.
- Continuous coverage - no sewing, no joints or seams to leak or unravel, no cold spots or weak points.
- Means no water or air inside.
- No gaps, no absorption of water if blanket is damaged.
- No need for outside repairmen, sewing machines or other specialized equipment, or to ship blanket away for repairs.
- Won't tear out like grommets; up to four times as strong.
- Takes less space, provides protection from damage.

