**Water Heater Blanket**

Properly sealing and insulating your home can be an easy way to increase comfort, save money on energy costs and increase home energy efficiency. Completing these simple projects also means you’re doing your part to conserve the Earth’s resources. Try these other easy projects to improve home energy efficiency:

- Insulating door & window seals
- Pipe insulation
- Door bottoms

**Tools Needed:**

Scissors

**SUGGESTION:** Wearing long sleeves, gloves, and eye protection is recommended.

**Multiple uses include:** Insulation around window air conditioner unit, exterior wall penetrations, around duct work, basement windows, around doors & windows and around water pipes.

**FIRE HAZARD:** To avoid fire, do not place insulation over or within 3 inches of light fixtures or other electrical devices or fixtures, except where the device or fixture is designed and labeled for contact with insulation. Do not install insulation adjacent to areas where there are flame or heat producing sources, including electric heat coils or any similar heat producing device. Do not place insulation in air spaces surrounding metal chimneys, fireplaces, or flues.

This product meets the quality standards of the State of California.

Manufactured By Bonded Logic, Inc. Chandler, AZ 85248

**NOTE:**

* "R" means resistance to heat flow. The higher the R-Value, the greater the insulating power. To get the marked R-Value, it is essential that this insulation be installed properly. If you do-it-yourself, follow the instructions carefully. Savings vary. Find out why in the seller’s fact sheet on R-values. Higher R-Values mean greater insulating power.

Electric Hot Water Heater:
- Cut out for pressure relief valve
- Cut out for heating electric controls
- Cut opening for drain valve

Gas Hot Water Heater:
- Two strips of tape
- Cut out access to pilot light and controls

™ COTTON ENHANCED and the Seal of Cotton are trademarks of Cotton Incorporated. This product contains a minimum of 55% cotton. Insulation material is 80% recycled post consumer content.