Here Are Some of the Reasons Why ThermShield Cellulose Insulation Is the Right Choice For Your Home

- Saves Energy
- Year-Around Comfort
- •Reduces Sound Transfer
- •Stops Uncomfortable Drafts
- •Environmentally Friendly
- •Mold Resistant
- •Fire Resistant
- •Reduces Air Infiltration
- •Smaller HVAC System

When selecting insulation for your home, you want the best performing product available, and the one that provides you with the best value for your money. With ThermShield Cellulose Insulation you get both great value and great performance, not to mention the fact that cellulose is one of the greenest building products in the world today.





Complies With
CPSC Standards 16 CFR 1209 & 1404
FTC Standard 16 CFR 460
Tested in Accordance With
ASTM Standard C 739

SAVINGS VARY - Find out why in the sellers fact sheet on R-values. R means resistance to heat flow. The higher the R-value, the greater the insulating power.

Manufactured by:

Erie Energy Products, Inc.

1400 Irwin Dr., Erie, PA 16505 800-233-1810 Fax 814-454-2820 www.erieenergyproducts.com

Professionally Installed By:



ThermShield Cellulose Insulation

The Right Choice For Insulating Your Home!

Save Money - Increase Comfort

Is Your Home Properly Protected From High Energy Costs?

Whether your home was built a century ago or more recently, it probably could benefit from the addition of **ThermShield** Cellulose Insulation.



A simple, quick inspection by an Insulation Professional can determine if your home is in need of insulation. Many home homes have inadequate attic insulation - or none at all. There are also various methods of insulating existing uninsulated walls without leaving unsightly results. You can enjoy the benefits of energy savings and higher comfort without destroying the appearance of your home. Call a professional installer today.

The Right Choice For Your Attic

When installing **ThermShield** Cellulose Insulation in your attic, you achieve a complete blanket of protection against heat loss. ThermShield completely fills all voids and gaps. Because it has a higher density than most loose-fill insulation products, it does a better job of minimizing air infiltration. And due to its higher R-value per inch, you are able to achieve more savings in difficult areas such as eaves and under attic floor boards. Adding ThermShield to existing insulation in the attic not only adds R-value, it actually restores the effective R-value that typical insulations lose during cold weather.



The ceilings and walls of your home are full of odd shaped cavities and obstacles like plumbing, air ducts and wiring. For your insulation to work properly, it must completely fill around these obstructions. **ThermShield** is a custom-fit insulation for your home.

The Right Choice For Your Walls

When installing **ThermShield**Cellulose Insulation into the wall
cavity, there are no more gaps, voids
or drafts. Just comfort for you and
your family for many years to come.



ThermShield provides a superior method of insulating walls in older homes. The smaller fibers allow the insulation to fill the smallest voids. The higher density minimizes energy-robbing air infiltration. With ThermShield, walls are fully and tightly insulated - forming a monolithic and acoustical barrier. Your home will be more comfortable and your utility bills lower.

Insulating your home is a safe investment that will pay you back as energy costs continue to skyrocket in the future.