

North Fulton Pest Solutions

Creating Pest-Free Environments Since 1970
www.NorthFultonPestSolutions.com

Save on Energy Costs and make your floors more comfortable for you and your family.

Poly-Encapsulated Insulation for Crawl Space Sub Floors

NORTH FULTON PEST SOLUTIONS proudly recommends Johns Manville Poly-Encapsulated insulation. It's wrapped in plastic for a more comfortable installation with less itch and dust. Its core is a naturally white, Formaldehyde-free™ fiber glass insulation with R-values up to R-38 and superior acoustic properties to reduce sound transmission through ceilings and floors. Because moisture won't penetrate the poly-encapsulation, causing insulation fall and loose its' R-Value, this is a great product for crawl space insulation under flooring.



ComfortTherm® Batts



Johns Manville ComfortTherm® poly-encapsulated thermal and acoustical fiber glass insulation is lightweight and made of long, resilient glass fibers bonded with an acrylic thermosetting binder. ComfortTherm is wrapped in plastic for more comfortable installation with less itch and dust. The product is available with a vapor-retarder plastic facing, and also with a plastic facing that does not act as a vapor-retarder, for use in hot, humid climates. Pre-cut batts fit standard wall cavities and are faster to install than roll products.

ComfortTherm® Rolls



Johns Manville ComfortTherm® poly-encapsulated thermal and acoustical fiber glass insulation is lightweight and made of long, resilient glass fibers bonded with an acrylic thermosetting binder. ComfortTherm is wrapped in plastic for more comfortable installation with less itch and dust. The product is available with a vapor-retarder plastic facing, and also with a plastic facing that does not act as a vapor-retarder, for use in hot, humid climates. Rolls can be cut to fit any size wall cavity and installed in any part of a building—especially useful for long, unobstructed areas such as attics or crawl spaces.

Call Us Today For A Free Estimate... 770-475-7419

#1 ENERGY PROBLEM: INSUFFICIENT INSULATION!

DID YOU KNOW...

The US Department of Energy recommends:

- A minimum R-Value of R-49 for structures in the southeast.
- The #1 energy saving for a home is additional insulation.

The average home has less than 12 inches of Fiberglass insulation!

- 8 inches of loose-fill fiberglass provides an R-Value of only R-20.
- Adding 8 inches of Cellulose Attic Insulation will increase your R-Value to R-49.
- The result could be a savings in heating & cooling costs of up to 30%.

Saves MONEY on your heating & cooling costs... This product literally pays for itself!!!

- For example, if your average heating & cooling costs runs \$300 per month, with an average savings of 30%, you could save **\$1,080.00** per year!
- **\$1,080.00 = \$5,400.00** savings over 5 years...**\$10,800.00** over 10 years

CELLULOSE INSULATION vs. Fiberglass

- **More Environmentally Friendly**
 - **Recycled natural cellulose fibers**
- **Higher R-Value**
- **No Skin/Dermal Irritants**
- **Superb Sound Deafening Qualities**
- **Contains 11.5% Borates**
 - **More Flame Retardant**
 - **Resist Bugs**



Call Us Today For A Free Energy Audit... **770-475-7419**

North Fulton
Pest Solutions

Creating Pest-Free Environments Since 1970