



Green Building Insulation



Insulating with NCFI Spray-in-Place Insulation systems is good for the environment and good for your budget.

Saves Trees with lower lumber requirements

Reduces Heating/Cooling Loads—saves energy and reduces pollution

No Formaldehyde

FEMA Class 4 Flood Resistant Material

No VOCs

Helps Prevent Mold and Mildew

Blocks airborne pollutants

No asbestos, glass or cellulose fibers

► NCFI spray polyurethane insulation contains no residue or VOCs to bleed-out or off-gas.

Winner of the EPA 2004 Stratospheric Ozone & Climate Protection Award for extraordinary accomplishments and significant contributions to protect the environment.



► Building a typical house in the US with 2x6 studs to have a bigger cavity for insulation requires two to three more trees than building with 2x4s.



When your builder uses 2x4 studs and NCFI Spray-in-Place insulation systems you Save trees as you build a better house!

★ Seal your house with NCFI Spray-in-Place Insulation and Block out pollens, spores, dust, and other airborne pollutants that contribute to dusty homes and poor air quality★

Block Air Infiltration: Save Energy

► When you block Air Infiltration you reduce energy loss. Less fuel burned reduces the impact on the environment.



Formulated from Renewable Agricultural Resources:

Sugar Cane, Sugar Beets, Corn

