



PROJECT DESIGN SOLUTIONS PRE-ENGINEERED BUILDINGS

ICC PRODUCTS
WILL NOT SUPPORT
MOLD OR MILDEW
GROWTH



PROJECT
Kent Moore Cabinets
Bryan, TX

DETAILS
Ure-K®
1" Thickness
8,000 Square Feet

Kent Moore Cabinets recently insulated the West and South walls of the building to reduce radiant heat from the sun. Spray polyurethane foam was used but due to new codes and regulations, Kent Moore Cabinets' insurer would no longer insure the building without a thermal barrier over the highly-flammable polyurethane foam insulation.

Ure-K Spray Coating is approved for building interior use as a protective coating to delay the ignition and reduce the surface burning rate of low melting, combustable rigid spray-on polyurethane and protect its' dimensional stability for a period of 15 minutes .

Ure-K also acts as an additional insulator adding R-Value to the polyurethane foam. Ure-K makes the total insulation system more efficient while reducing the risk of ignition of the polyurethane foam. Ure-K's open cellulose fibers also reduce noise, with an NRC of .75 at one inch thickness , manufacturing noise can be greatly reduced.

The combination of Ure-K Spray Coating and urethane foam can be used in a variety of applications:

- Freezers
- Coolers
- Refridgerated Warehouses
- Metal Buildings
- Underground Parking Decks

And for Energy Conservation and other projects requiring high R-Values

Pre-engineered buildings, arenas, schools, restaurants, TV sound stages, and recording studios are just a few of the many types of projects that benefit from Ure-K and ICC's other products. Contact International Cellulose Corporation today at **(800) 444-1252** for complete details on how K-13 can improve your new construction and renovation projects.