



PROJECT DESIGN SOLUTIONS

APRIL



The experience that comes from an airport can leave a lasting impression on the passengers about the airline, city, or even the country being visited. For this reason, airports are taking more consideration into the design, aesthetics, and comfort of their buildings for the passengers that visit their terminals.

The Kansas City International Airport is an airport that wanted to make their terminals as appealing and functional as they underwent some required renovations. The airport had to undergo asbestos abatement throughout the airport's terminals to make the entire airport safer for the passengers and em-

ployees. After the removal of the asbestos, Beige K-13 was to be installed for acoustical and thermal insulation due to its fast-track installation capabilities and superior acoustic and thermal performance.

The application process was to take place while the airport continued to operate in a normal capacity. Such a feat would be next to impossible with many insulation materials. K-13, on the other hand is non-toxic and can be applied in a short period of time. Beige K-13 was applied to the Kansas City International Airport without any interruption to the airport's daily activities and

more importantly without endangering the safety and health of the many passengers and employees that utilized the airport during its renovation process.

Passenger terminals, baggage claim areas, gyms, schools and restaurants are just a few of the many types of projects that benefit from K-13 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. Or visit us on-line at: www.spray-on.com.