



PROJECT DESIGN SOLUTIONS AIRPORTS



PROJECT

Central Concourse Hobby Airport
Houston, TX

DETAILS

White K-13®
1" Thickness
60,000 Square Feet

The design team for the new Central Concourse for Hobby airport in Houston faced a dilemma on how to insulate the raised slab of the terminal. The underside of the terminal would have to be treated with some kind of versatile and effective insulation to prevent energy loss

between the conditioned space and unconditioned tarmac below. K-13 was chosen because its seamless application provides a more efficient thermal performance. Additionally, white K-13 has a light reflectivity of 73 which aided in the lighting design.

K-13 utilizes a patented adhesive system that provides a strong, durable bond to virtually any substrate including concrete, metal, wood, glass, styrofoam and urethane. This adhesive system also allows K-13 to be installed four or more inches thick in one application, greatly reducing the installation time.

The versatility of K-13 to conform to any surface configuration eliminates voids, gaps and compressions that can occur with prefabricated insulation. This monolithic coating results in the outstanding field performance of K-13.

Parking decks, baggage claim areas, gyms, schools and offices 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. Visit us on-line at: **www.spray-on.com**.