



<b>PROJECT</b>	Lambert - St. Louis International Airport St. Louis, MO
<b>ARCHITECT</b>	Teng & Associates St. Louis, MO
<b>DETAILS</b>	SonaKrete Arctic White 38,000 Sq. Ft. @ 1/2" (NRC .65)

St. Louis International Airport recently remodeled the ceilings of the passenger check-in area in all four terminals. International Cellulose's SonaKrete Acoustical Finish was chosen for several reasons. First and foremost, is SonaKrete's excellent noise absorption ability, which dramatically reduces reverberation or echo time.

SonaKrete's Arctic White color provides a light reflectivity of 81%, which brightened the spaces considerably. Because SonaKrete can conform to just about any shaped surfaces, its application would not change Minoru Yamasaki's domed design. SonaKrete is a spray-applied, hand-trowelled, premium finish which eliminates the

popcorn look of other sprayed acoustic products. SonaKrete may also qualify for multiple LEED Credits. SonaKrete provides an NRC of .65 at only 1/2" application. This achieves a lower installed cost than traditional 1" thick, sprayed acoustic plaster systems. The two standard colors of SonaKrete are White and Arctic White, however, virtually any custom color is available.

No matter what your design requirements and budget constraints, ICC's products can be customized to meet your needs. Airports, restaurants, libraries, offices, hotels, and worship centers are just a few of the many types of projects in which SonaKrete can be utilized to provide an attractive acoustical treatment. For new construction or renovation projects, ICC's family of products offer the ideal ceiling treatment for any thermal or acoustical insulation need.

**Contact International Cellulose Corporation today at (800) 444-1252 or visit us online at [www.spray-on.com](http://www.spray-on.com) for complete details on how ICC can improve your building projects. ICC also offers architects an AIA/CES HSW SD Lunch N Learn program both live and on-line on the subject of Spray-Applied Acoustic Finishes.**