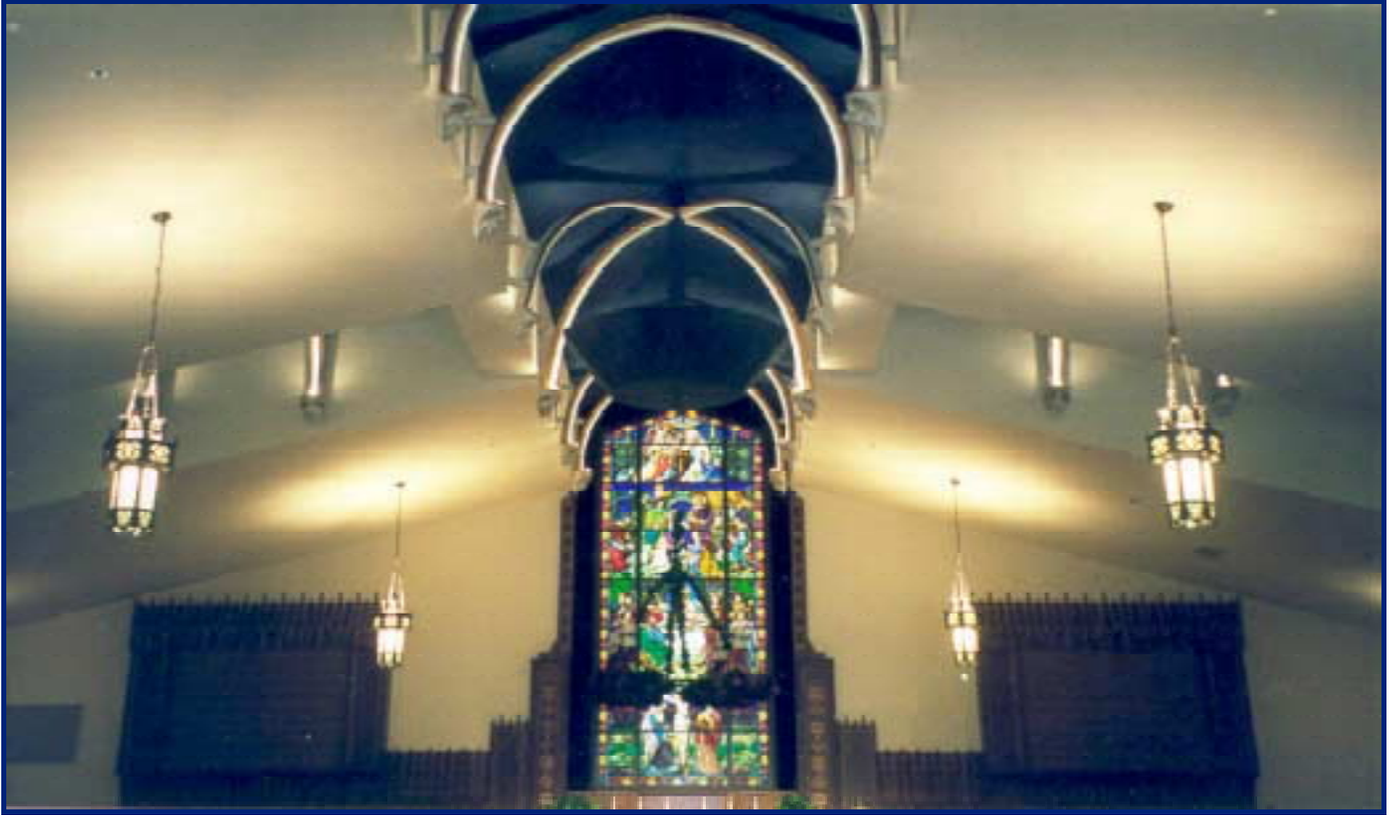


SonaSpray® "fc"
Acoustical treatment

PROJECT DESIGN SOLUTIONS

ST. JOAN OF ARC



Project

St. Joan Of Arc
Catholic Church
Phoenix, AZ

Architect

Tom Chinnock
818 N. First Street
Phoenix, AZ

Acoustical Consultant

Wardin Cockriel
2232 West Willetta
Phoenix, Az

Details

SonaSpray "fc"
(Custom Blue and Off White)
800 Square Feet
1/2 " Thickness

Saint Joan of Arc Catholic Church is serene in design. The church gives a feeling of comfort for all people who visit

and worship. The building was completed, but not without its share of challenges.

The architect of the Joan of Arc had one main challenge in designing the ceiling of the worship center. Finding a ceiling finish that would be harmonious with the monolithic structure of the sanctuary that could be colored to specification. The architect also wanted a ceiling finish that would decrease reverberation in the chapel to aid in the acoustics of the building during Mass Services.

The architect contacted the acoustical engineer to collaborate on solving this problem. After searching and reviewing many different products the acoustical engineer recommended SonaSpray "fc" as the solution. SonaSpray "fc" met all the requirements of the project. Two special colors of Dark Blue and Off White

SonaSpray "fc" were custom manufactured for the project. Dark Blue SonaSpray "fc" was sprayed down the center of the chapel, and the Off White SonaSpray "fc" was applied on the ceiling surrounding the Dark Blue. SonaSpray's uniformed texture across the ceiling helped maintain the serenity and design of the sanctuary. Because of SonaSpray's harmonious texture it decreased the reverberation, which will enhance the worship service of the congregation.

For new construction or renovation projects, ICC's family of products offer the ideal ceiling treatment for thermal or acoustical insulation requirements. Contact International Cellulose Corporation today at (800) 444-1252 for complete details on how ICC can improve your building project, or visit our web site: www.spray-on.com.