

**SonaSpray® "fc"**  
αcoustical treatment

# PROJECT DESIGN SOLUTIONS HOUSES OF WORSHIP

ICC PRODUCTS  
WILL NOT SUPPORT  
MOLD OR MILDEW  
PER ASTM  
C 739



## PROJECT

Saint Thomas Moore Catholic  
Church - Glendale, AZ

## DETAILS

White SonaSpray 'fc'®  
1" Thickness  
18,000 Square Feet

## ARCHITECT

DLR Group  
Phoenix, AZ

The newly constructed Saint Thomas Moore Catholic church was designed with a balance of modern and traditional architectural elements. Early in the design stages, acoustical engineers for the project recognized the need for an acoustical treatment.

SonaSpray 'fc' was chosen for its high NRC values (.90 at 1 inch) and because it would not draw attention away from the focal elements like the stained glass windows or the black marble and granite Baptismal. Special attention was also given to the detail work of the SonaSpray 'fc' so that it would be complimentary to the other elements and not detract from the aesthetics of the arched ceiling.

Made from recycled cellulose fibers, SonaSpray 'fc' is a completely safe and non-toxic material. Additionally, SonaSpray 'fc' is highly flame resistant and does not contribute to mold growth. SonaSpray 'fc' is certified as a 'green' product by the USGBC.

Pre-engineered buildings, churches, arenas, schools, restaurants, TV sound stages, and recording studios are just a few of the many types of projects that benefit from SonaSpray 'fc'. Contact International Cellulose Corporation today at **(800) 444-1252** or visit [www.spray-on.com](http://www.spray-on.com) for complete details on how SonaSpray 'fc' can improve your new construction and renovation projects.