

## Worship Centers



### Project:

St. Rita's Church  
2381 S. 61<sup>st</sup> Street  
West Allis, WI 53219

### Details:

- 24,000 Square Feet
- ½" Thickness of International Cellulose Corporation's SonaSpray "FC"
- Dome Ceiling

Worship Centers are areas where sound is of the utmost importance. Nowhere else can a single word spoken, carry so much meaning and importance for a great mass of people. The proper acoustical treatment in the worship facility environment can elevate the spoken word to the clarity it deserves for every member of the congregation. Proper acoustics also helps the music that accompanies worship services sound as good for the members in the first few pews as it does for the members in the back pews.

When Saint Rita's underwent asbestos abatement to renovate their church, it was decided that two other problems needed to be addressed while the renovation took place. First, the reverberant sound of the church had to be controlled. Secondly, the original colors present on the ceilings and walls needed to be retained in some manner and restored to their original grandeur.

SonaSpray "FC" was chosen as the acoustical treatment, which could solve the church's problems. It was sprayed-applied to the ceilings, and arches in a specific matched color to restore the church's appearance and deliver the necessary acoustical absorption to the church. SonaSpray "FC" delivers all the reverberation control necessary for the worship center's environment. A typical installation of ½" thickness on a solid backing has an unequalled NRC of .65, which gives sanctuaries remarkable acoustics – remarkable for the spoken word, choral concerts and organ recitals.

Sanctuaries, schools, libraries, theatres, restaurants and offices are a small selection of the types of projects that SonaSpray "FC" can be utilized to provide an attractive acoustical treatment. Call Frantl Industries, Inc. today at (262)246-3866 for more details on how SonaSpray "FC" can improve your project. Visit us at [www.frantlindustries.com](http://www.frantlindustries.com).