



PROJECT

Temple Emanu-El
Arquello Blvd & Lake St.
San Francisco, CA

ARCHITECT

Robinson-Mills & Williams
160 Pine St.
San Francisco, CA 94111

ACOUSTICAL CONSULTANT

Paoletti/Lewitz/Associates, Inc
49 Gold Street
San Francisco, CA 94133

DETAILS

K-13 "fc"® Matched Beige
20,000 Square Feet
3/8" to 1" Thickness

Originally built in 1928 at a cost of just over \$1 million, the Temple Emanu-El is considered San Francisco's most majestic religious building. Renovation of the 1,700 seat domed sanctuary was part of a long range project to cost over \$12 million.

As part of the reconstruction process, hazardous asbestos was removed from the domed sanctuary ceiling. K-13 "fc" spray applied acoustical texture was selected to provide the required acoustical absorption and aesthetics.

Acoustical analysis determined that thicknesses ranging from 3/8" to 1" of K-13 "fc" should be applied to specific ceiling areas in order to provide optimum absorption throughout the sanctuary. The controlled spray application of K-13 "fc" made this design criteria achievable and the application was completed in just 9 days.

K-13 "fc" is available in standard colors of white and arctic white with color matching available. The architectural requirements for the Temple Emanu-El project specified that K-13 "fc" be a specially matched beige color. Brass trim was utilized at the termination lines of the K-13 "fc" further enhancing the appearance of the sanctuary.

Sanctuaries, schools, libraries, theaters, passenger terminals, restaurants and offices are a small selection of the types of projects in which K-13 "fc" can be utilized to provide an attractive acoustical finish. For new construction or renovation projects, the K-13 family of products offers the ideal ceiling treatment for any thermal or acoustic insulation need. Contact International Cellulose Corporation at **800/444-1252** for complete details on how K-13 can improve your building projects.