

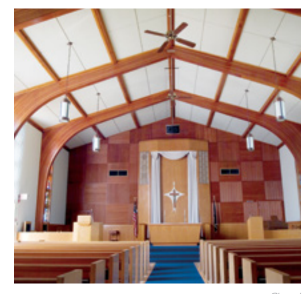




St. John's, Fellowship hall SONEX® Valueline Panels

Acoustic Plaster System, Wall Panels, Ceiling Tiles and Baffles

- Lightweight, nonfibrous, open-cell expanded melamine WILLTEC™ foam
- Superior acoustic absorption across all sound frequencies
- Passes Class A per ASTM E84 and CAN ULCS-102
- Compliant with California Department of Public Health (CDPH) volatile organic compound (VOC) limits
- Monolithic, glue-up, suspension and standard ceiling grid installation
- Natural white or grey as well as standard, premium and custom water-based acoustic-coated colors



Chapel WILLTEC™ Flat Sheets



House of worship SONEX® Valueline Panels







Tidewater Jewish Community center atrium CONTOUR Ceiling Tiles



QUIETER WORSHIP SPACES Improve the Worship Experience

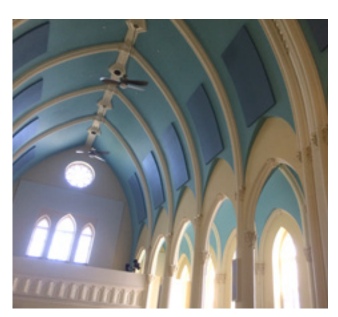
Religious facilities require effective noise management for attendees to clearly hear the spoken word and enjoy musical performances. Some modern worship centers are being established in buildings that have been repurposed. In addition, many of these buildings are used as multipurpose community centers for a variety of events that benefit from exceptional acoustics.

Most of these facilities have many hard surfaces such as wooden pews, brick walls, stone or tile floors and stained-glass windows. These materials reflect sound, creating reverberation or echo that even the highest-quality sound systems can't resolve.

Installing acoustic products helps improve the worship experience, and pinta's panels and baffles enhance the aesthetics of any worship space.



House of worship SONEX® Panels



House of worship
WILLTEC Flat Sheets

APPLICATIONS

- Vestibules
- Sanctuaries
- Auditoriums
- Classrooms
- Multipurpose rooms
- Offices
- Cafeterias
- Music rooms
- Nurseries and quiet rooms

