

El Monte High School Custom-Printed BALANCE™ Ceiling Clouds

Acoustic 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
- Glue-up, easy suspension and standard ceiling grid installation
- Natural white or grey as well as standard, premium and custom water-based acousticcoated colors



Ancona School, Gymnasium: Custom WILLTEC™ Flat
Sheets and acouSTIC™ Foam Adhesive





Left: Reedville Elementary School: WHISPERWAVE™ Baffles

Right: Milton High School, Indoor Pool: SONEX Linear Absorbers

+1 (612) 355-4200 1-800-662-0032 sales@pinta-acoustic.com pinta-acoustic.com

© 2022 pinta acoustic, inc. All rights reserved. 04/22



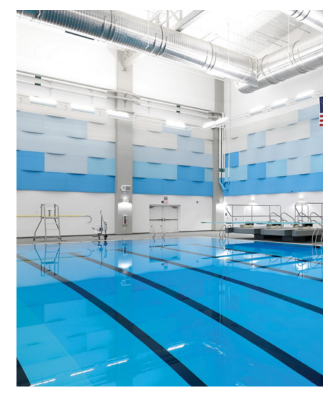
Educational Facilities

QUIETER LEARNING SPACES Improved Academic Performance

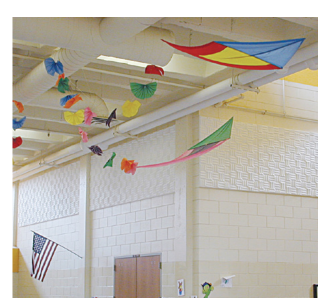
Optimized acoustics in educational spaces are critical for student learning. Typical educational facilities have many hard surfaces, such as terrazzo, concrete or wood floors, exposed ceiling decks, windows and drywall, which reflect sound rather than absorb it.

When reverberated sound builds up in a room, it becomes difficult to hear and understand instruction.

Quieter learning spaces improve students' academic performance and reduce stress on teachers. pinta acoustic offers a wide range of attractive, easy-to-install acoustic products.



Northwest ISD Aquatic Center: WHISPERWAVE™ Panels and acouSTIC™ Foam Adhesive



Central Elementary School, Multi-Purpose/Cafeteria: SONEX® One Panels and acouSTIC Foam Adhesive



Northwest ISD Aquatic Center: SONEX® Valueline Panels and acouSTIC™ Foam Adhesive

APPLICATIONS

- Classrooms
- Lecture halls
- Gymnasiums
- Indoor pools
- Multipurpose rooms
- Cafeterias