



Knight-Celotex Fiberboard
a Knight Company

Innovations in Fiber Technology®

SoundStop® Tackable Wall Panels Solve School Noise Problems and Boost Education Quality

Customer: Oceanside Elementary School
Oceanside, California

Problem: Teachers in classrooms adjacent to the school's HVAC center complained the education environment for the elementary students was seriously compromised by the HVAC noise and related distractions.

Solution: School maintenance officials chose SoundStop® Tackable Wall Panels because the product significantly reduced noise transfer and classroom disruption. The school soon discovered an added benefit: SoundStop® Tackable Wall Panels created a teaching tool praised by the educators.

"With SoundStop® Tackable Wall Panels, I have the freedom to define my own space. I use the entire wall to create the atmosphere I want for my students to learn more effectively," said Carol Schertzer, 2nd grade teacher, Oceanside Elementary School.

Once SoundStop® proved the noise reducing benefits, Oceanside teachers requested the vinyl covered tackable walls be installed in their classrooms. The educators sought the opportunity to establish a quiet space for quality learning and deliver and create floor-to-ceiling teaching space on the classroom walls. SoundStop® also eliminates the cost of painting walls and purchasing separate tack boards.

SoundStop® Tackable Wall Panels are available in hundreds of washable colors and are easy to install. The fiberboard core is made of recovered and renewable natural wood chips. No harmful formaldehyde, fiberglass, or minerals are added. SoundStop® can be adhered to existing walls with non-toxic glues. Fire resistant panels also are available. The wall panels are ½" thick and are available in 4' width. Standard lengths are 6' to 12'. Additional sizes may be ordered.



"I love it. I love it. I love it!"

Lori Jones
1st grade teacher
Oceanside Elementary
School

For more information:

Product Orders and Customer Service: 1-866-926-0622
Technical Support: 1-800-596-9699
www.SoundStop.net