



Practical Display. Durable Design. Acoustic Benefits.





ONNIT Tack Strip Series

Practical Display. Durable Design. Acoustic Benefits.

The ONNiT Tack Strip Series is a versatile solution for posting materials in classrooms, corridors, and collaborative spaces. Designed for daily use in high-traffic environments, these tackable PET felt strips offer a clean, modern aesthetic while contributing to acoustic absorption. Whether framing whiteboards or lining long hallways, the Tack Strip Series helps organize visual communication with clarity and durability.



Key Features

- Made from high-density acoustic PET felt
- Durable, self-healing surface holds pins, staples, and tacks
- Helps reduce ambient noise in busy environments
- Mounting options: adhesive
- Available in 32 standard colors for coordinated design
- Low-maintenance and easy to clean
- Custom lengths available



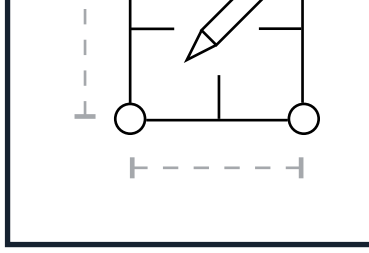


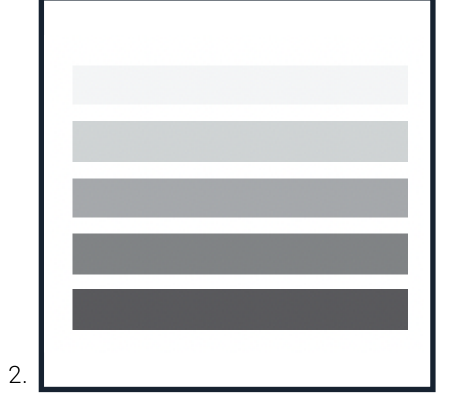
Design Your Space

Tailor to Your Needs. Integrate with Purpose.

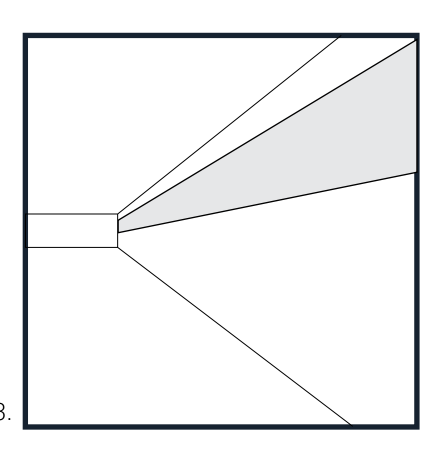
From individual classrooms to full corridors, tack strips can be specified to match architecture, function, and finish needs.

Wall location





- Color coordination with room palette
- Length, height, and integration strategy





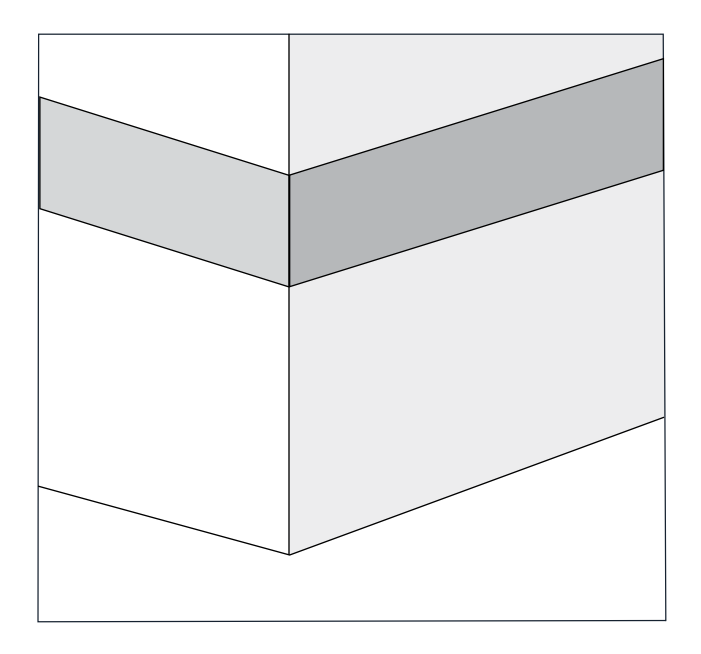
Installation Layout & Quantity - Easy to Plan. Easy to Scale.

Step 1: Space Layout

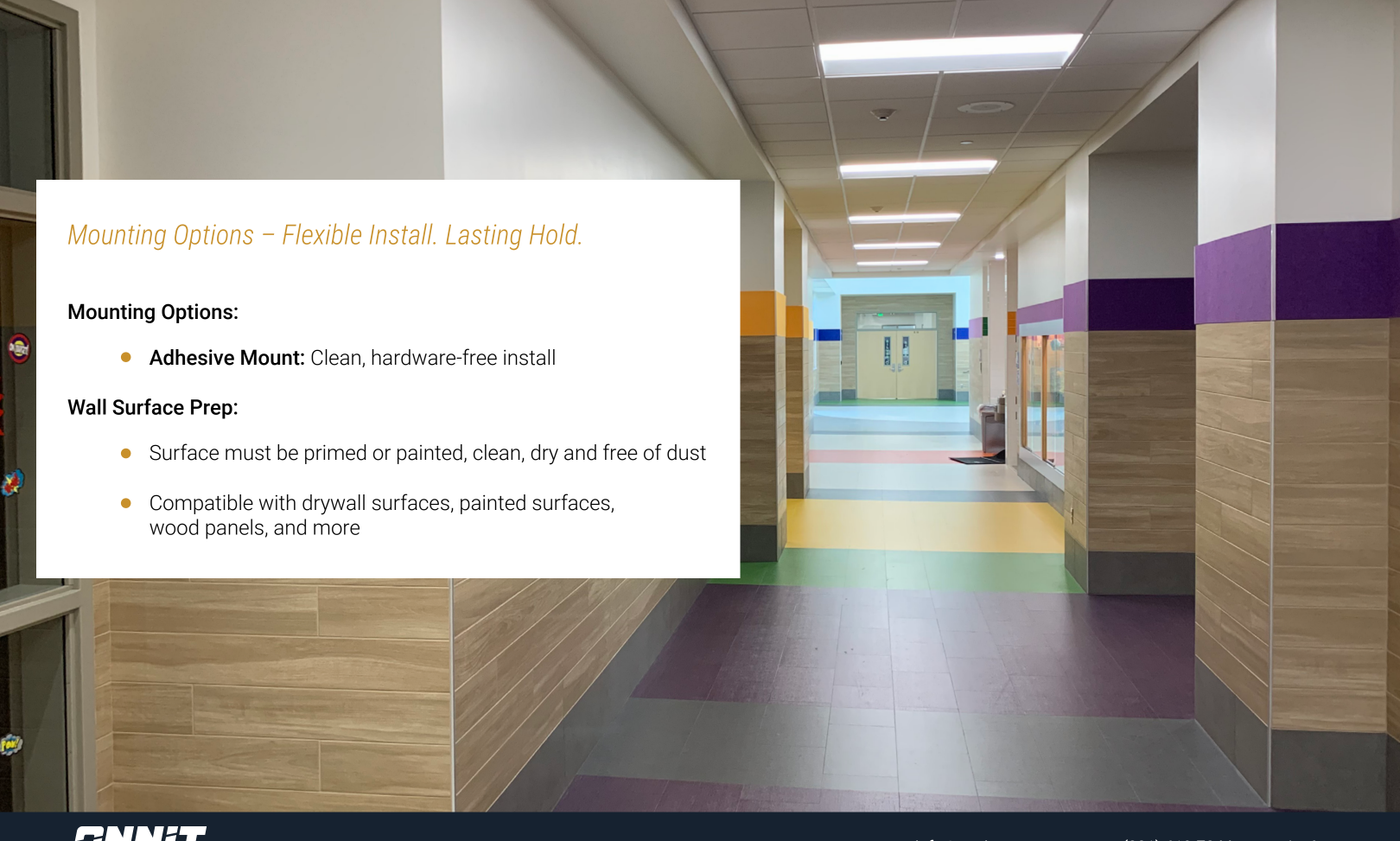
- Wall length and mounting height
- Classroom, hallway, or common space application

Step 2: Determine Quantity

- Let our team assist in determining optimal length, placement, and material needs based on your space.
- Determine total number of pre-made outside corners









Color Selection - Simple Expression. Flexible Color.

Available in ONNiT's **32 standard felt colors** — from neutral tones to bold accents. Match existing finishes or create contrast for wayfinding and space definition.

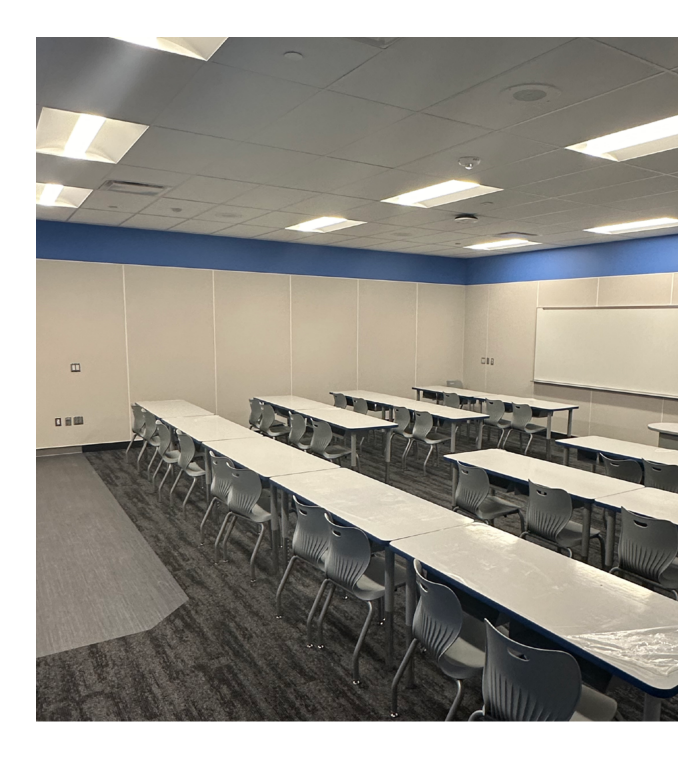


Custom color matching available



Dimensions and Profile

ATTRIBUTE	DETAIL
Dimensions	Standard Strip Sizes: 15" height × up to 108" length (Custom lengths available upon request)
Panel Thicknesss	9mm or 12mm PET felt (depending on performance needs)
Etch Depth	Approximately 3/16"
Material Composition	100% polyester (PET) felt 75%+ post-consumer recycled content Formaldehyde-free, low-VOC

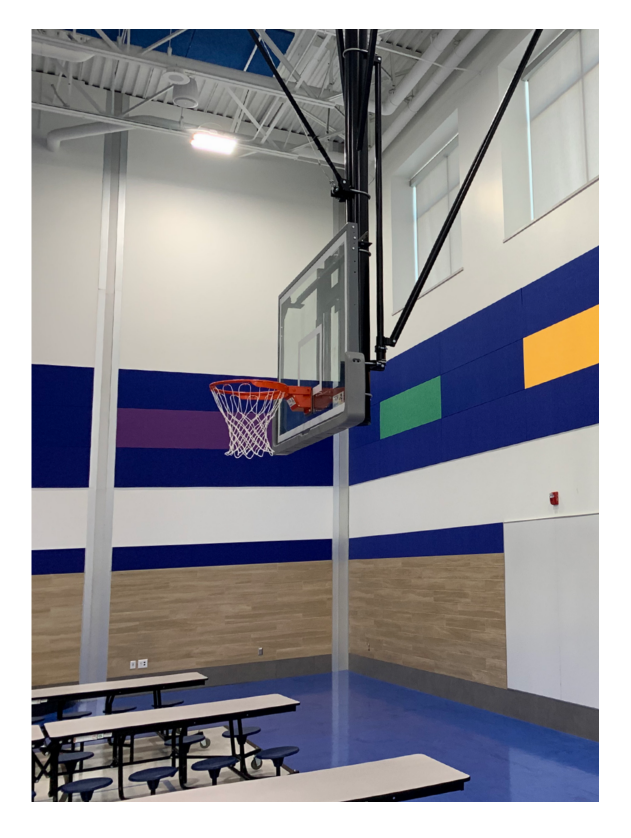


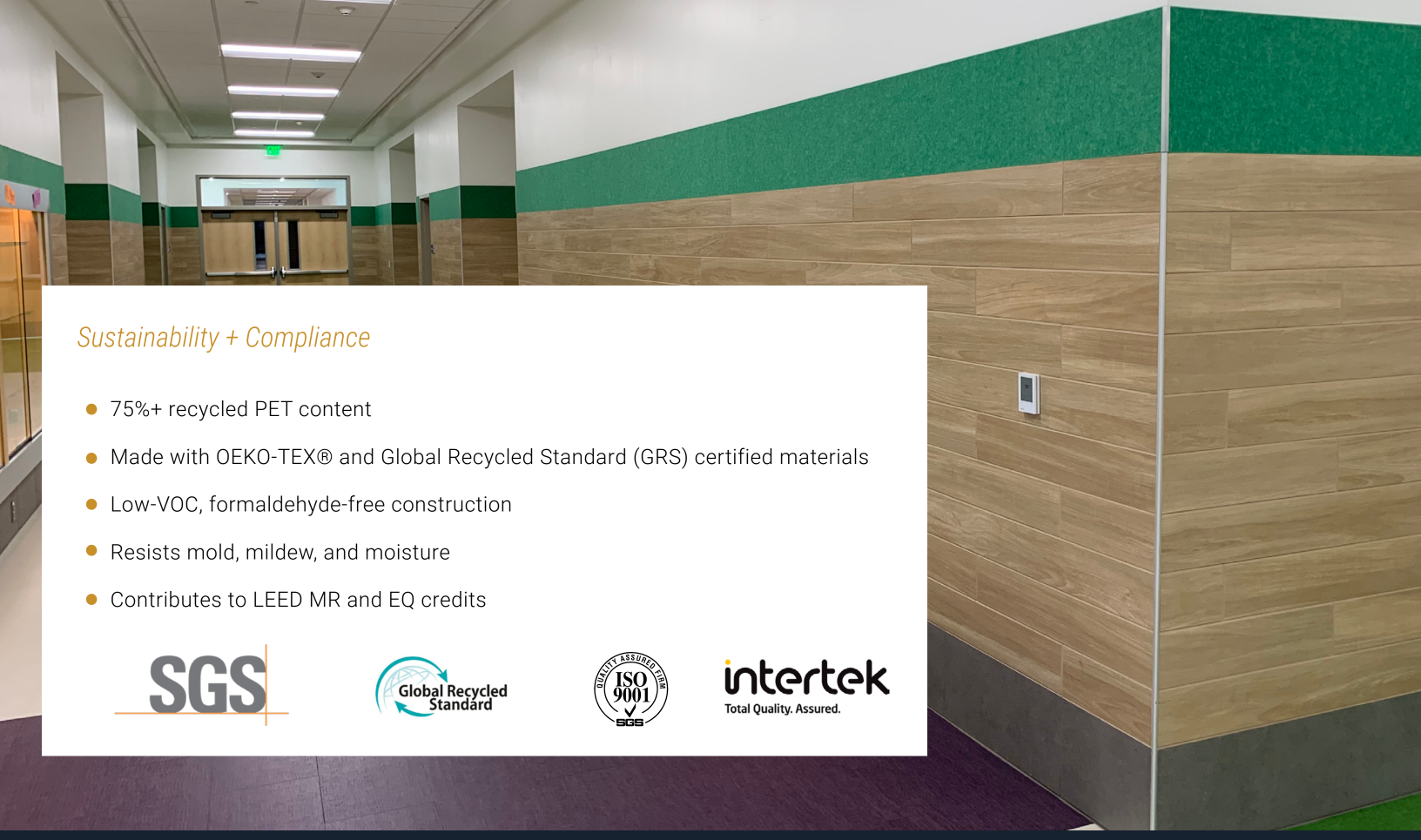


Use Cases

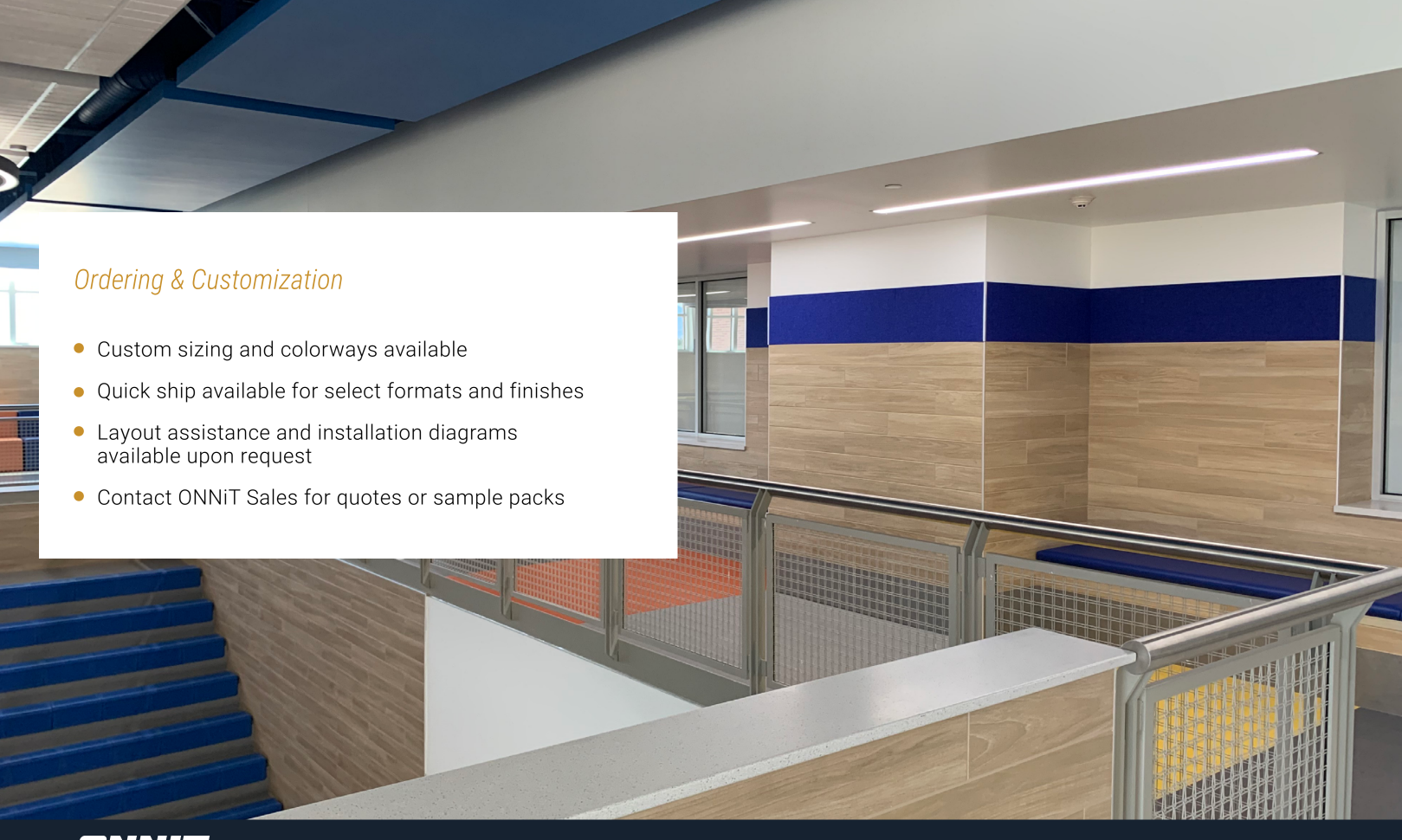
















info@onnitsystems.com (801) 619-7044



Visit our online form and configuration system