



Designed with a high-strength polymer formulation, Trusscore® Wall&CeilingBoard™ is engineered to be the perfect alternative to traditional FRP and drywall systems

Wherever you need a smooth finish that is easy to clean, low maintenance and abuse resistant,
Trusscore Wall&CeilingBoard has your project covered.

The Trusscore tongue and groove interlocking system makes installation quick and easy, and the unique truss design provides industry leading strength and durability. Trusscore Wall&CeilingBoard is available in a width of 16" that can be installed either vertically or horizontally for quick and easy installation; and comes in standard 10, 12, 14, 16, and 20 foot lengths. Custom lengths are available on request.

Applications

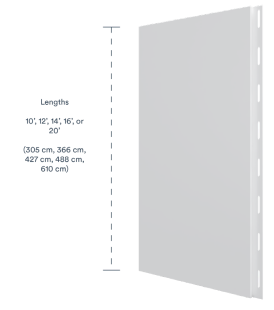
- Residential walls and ceilings
- Agricultural facilities
- Food processing and meat packing plants
- Schools
- Marinas
- Breweries
- Car washes
- Laboratories
- Healthcare facilities
- Laundromats
- Supermarkets
- Commercial kitchens and bathrooms
- And many other applications

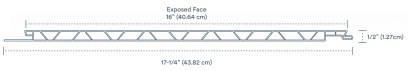
Features and Benefits

- Industry leading ½ inch thick panel combined with unique inner truss design gives Trusscore Wall&CeilingBoard its high-strength and rigidity
- Cost-effective vs other wall systems like painted drywall
- Can be used for new construction or retrofit
- Comes in standard and custom lengths
- Hidden fasteners & pre-punched screw flange
- Highly resistant to chemicals and unaffected by moisture
- Ideal replacement for conventional wall systems
- Supports attic insulation loads
- Bright clean appearance
- Available in white and gray
- Made in North America
- Class A fire performance (ASTM E84/ULC S102)

Technical Specifications

Board Dimensions







Available in white and gray.

White

Gray

Wall&CeilingBoard Trims



J Trim







Outside Corner Inside Cove Corner Outside Corner Rounded

Base Trim







H Channel Snap-In Kit 45° H Channel

F Trim







Combine Trusscore Wall&CeilingBoard with Trusscore SlatWall for a seamless organization and storage solution.



Distributed by:



info@polymershapes.com | 866-437-7427

