



Building with conscience.

StoTherm[®] ci Mineral

The first U.S. exterior continuous insulation wall system engineered around mineral wool

Facades



Developed by Sto Corp. in collaboration with Owens Corning, the StoTherm[®] ci Mineral system is the first decorative and protective exterior wall cladding in the U.S. designed around the performance and advantages of mineral wool.





A fully engineered facade system that incorporates the unique advantages of mineral wool

Unlike other claddings such as fiber cement, metal or vinyl panels, which mostly focus on a product approach, Sto offers fully engineered facade systems from the sheathing on out. All the control layers: air/vapor/water, thermal, durability and water-shedding are handled by one source (Sto) ensuring optimum compatibility and continuity of the wall system.

Enhanced fire protection.

All StoTherm ci systems are suitable for use on noncombustible construction based on testing in accordance with NFPA 285 and NFPA 268. But the StoTherm ci Mineral system is exempt from NFPA 285 and 268 standards. The mineral wool insulation that's at the heart of the system can withstand temperatures of 2000° F while still resisting fire.

The system has also been successfully tested in accordance with ASTM 119 and has achieved a 1-hour rating on a non-rated load bearing wood frame wall with wood sheathing.

Advanced acoustic dampening. For a quieter environment.

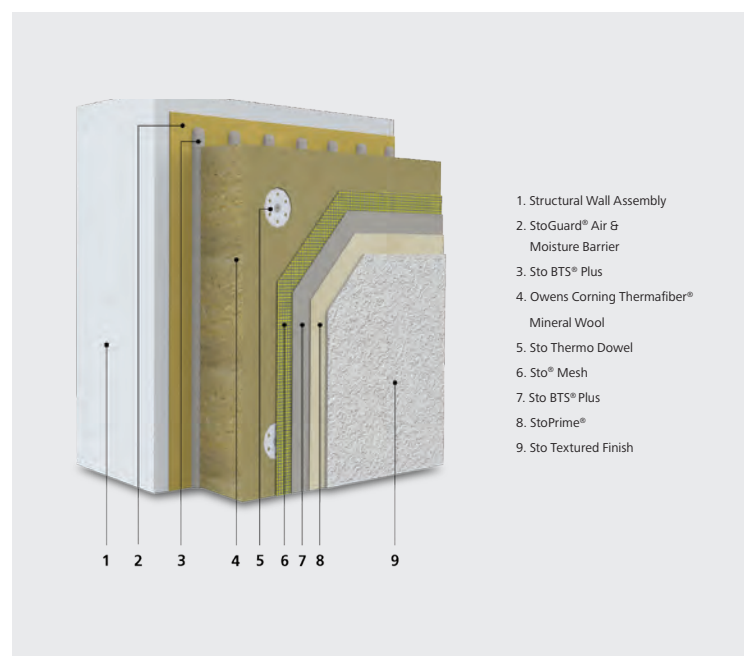
Noise from traffic, construction and the commotion of urban areas can disturb any number of activities – sleeping, healing and everyday life. That's why it is so important to diminish transmission of sound through walls, windows, doors and other exterior surfaces.

Features	Benefits
Fully integrated high density mineral wool core	Continuous exterior thermal control layer that resists fire and temperatures in excess of 2000° F
Specially designed dowel attachment system	Limits thermal conductivity to the exterior
Fully integrated seamless air and moisture barrier	Compatibility and continuity of the air, vapor and water control layer
Virtually unlimited finish color selection and multiple textures	Color and texture design freedom

Acoustic Control

OITC* Ratings of Wall Assemblies

Base Wall Assembly	43
<p><small>Base wall assembly: 6 inch (152mm) metal studs with R-19 unfaced batt insulation, 5/8 (16mm) gypsum wallboard interior, 5/8 inch (16 mm) glass-mat gypsum sheathing exterior</small></p>	
StoTherm ci Mineral	45
<p><small>Base wall assembly plus: StoTherm ci Mineral with 4 inch (102mm) insulation</small></p>	



*OITC | Outdoor-Indoor Transmission Class



Great thermal performance. For occupant comfort.

Because it has an external mineral wool insulation layer, the StoTherm ci Mineral system has outstanding thermal resistance characteristics. Four-inch-thick mineral wool, for example, has a R value of 16. That means warmer interiors, reduced energy consumption, and lower energy costs as compared to between-the-stud insulation.

Every element in the StoTherm ci Mineral system has been engineered to fully capitalize on the unique characteristics of mineral wool such as non-combustibility and high water vapor permeability. Developed in partnership with Owens Corning, the Owens Corning Thermafiber® CI-C SC18 mineral wool insulation board has been specially designed for the StoTherm ci system; it is more rigid than traditional mineral wool boards with tight dimensional tolerances for faster application with less rework and with the ability to cut aesthetic reveals.

Sto Thermo Dowels are an innovative dowel fastening system also engineered specifically for StoTherm ci Mineral. They are designed for use with mineral wool, and minimize thermal bridging with a recessed fastener head and a EPS plug, or by countersinking the fastener within the depth of the mineral wool and covering it with a mineral wool cap. The fasteners also achieve the wind load resistance of the system.

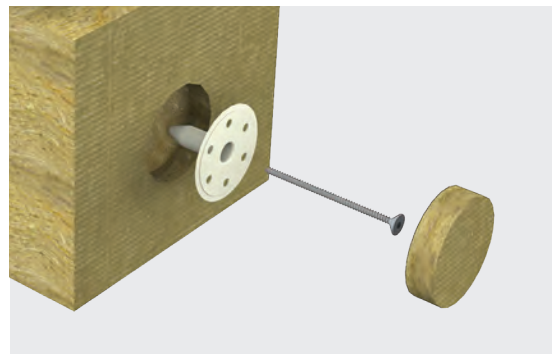
With a specifically engineered mineral wool board, and a unique dowel fastening system, StoTherm ci Mineral is a comprehensively designed system engineered around mineral wool that includes all the building envelope's control layers.

More color choices. For greater design flexibility.

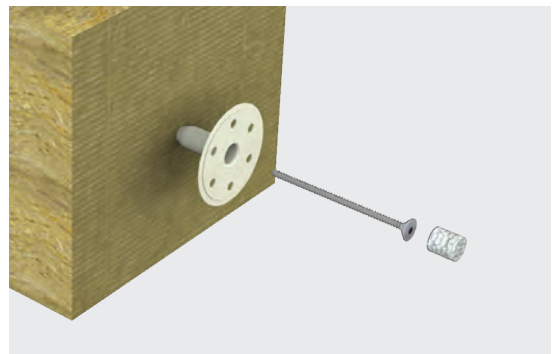
Because mineral wool can handle much higher internal temperatures than foam plastic insulations, there are no limitations on the Light Reflectance Values (LRVs) of exterior surfaces. That means you can choose from a wider range of colors and shades for every exterior, giving you more design flexibility.

A proven wall system. Meets or exceeds industry standards (ASTM E2486) for impact resistance.

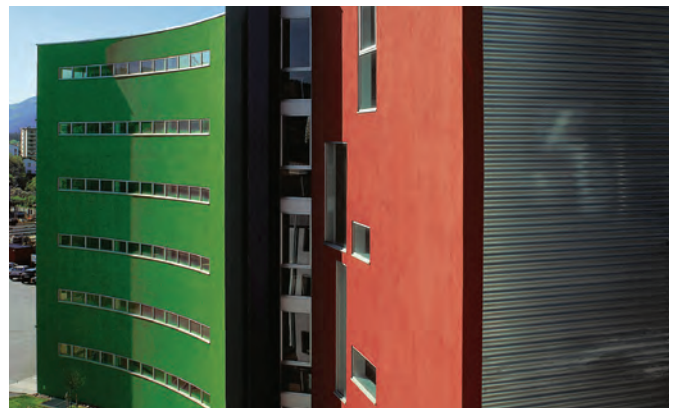
The base coats and meshes available with the StoTherm ci Mineral system give you a wide range of options for impact resistance. So you can choose the level of exterior protection that's right for your project.



Countersunk Sto Thermo Dowel with Mineral wool cap.



Surface mounted Sto Thermo Dowel with EPS plug.





A history of turning inspiration into reality.

Inspiration favors the open mind. With Sto, your creative exploration can take you anywhere. Our proven products give you unmatched freedom and the ability to achieve your vision in any color, any form, any texture, any material.

Meaning that the StoTherm ci Mineral fully engineered wall system delivers not only performance and sustainability but also greater design flexibility. Utilizing the unique qualities of mineral wool offers virtually unlimited finish color and textures options. In other words, performance or sustainability will not be impacted by your aesthetic decisions. Follow your inspiration, and Sto has the materials and engineered walls system to make it a reality.

Creativity Begins. **Sto Finishes.**®



Sto Americas

Sto Corp.
3800 Camp Creek Pkwy
Building 1400, Suite 120
Atlanta, GA 30331
USA

Phone 1-800-221-2397
www.stocorp.com

ATTENTION

Sto products are intended for use by qualified professional contractors, not consumers, as a component of a larger construction assembly as specified by a qualified design professional, general contractor or builder. They should be installed in accordance with those specifications and Sto's instructions. Sto Corp. disclaims all, and assumes no, liability for on-site inspections, for its products applied improperly, or by unqualified persons or entities, or as part of an improperly designed or constructed building, for the nonperformance of adjacent building components or assemblies, or for other construction activities beyond Sto's control. Improper use of Sto products or use as part of an improperly designed or constructed larger assembly or building may result in serious damage to this product, and to the structure of the building or its components. **STO CORP. DISCLAIMS ALL WARRANTIES EXPRESSED OR IMPLIED EXCEPT FOR EXPLICIT LIMITED WRITTEN WARRANTIES ISSUED TO AND ACCEPTED BY BUILDING OWNERS IN ACCORDANCE WITH STO'S WARRANTY PROGRAMS WHICH ARE SUBJECT TO CHANGE FROM TIME TO TIME.** For the fullest, most current information on proper application, clean-up, mixing and other specifications and warranties, cautions and disclaimers, please refer to the Sto Corp. website, www.stocorp.com.