



Sto-Ecoshapes VintagePrefabricated Render Finish Shapes

The brick of the future, now: Thin, lightweight and durable.

The perfect combination for functional and decorative facade design

Sto-Ecoshapes Vintage is a highly customizable and versatile finish that can be used in a variety of cladding systems in both new and existing construction.

Whether designing a building using a rainscreen system, continuous insulation or stucco, Sto-Ecoshapes Vintage is the ideal solution when the project calls for either a traditional or customized "classic" look. The product is easily applied at the jobsite, but is also suitable for use in offsite construction -- serving as a finishing component in the creation of manufactured pre-fabricated panels such as those from Sto Panel Technology. Sto-Ecoshapes Vintage is ideal for restoration; colors and surface textures can be matched to existing façade designs or used to realize individual creative concepts.

Sto-Ecoshapes Vintage at a glance

- Beautiful natural brick appearance
- Proven performance with over 20 years of project use
- Project-specific colors, patterns and textures



Creating something special – render, paint and Sto-Ecoshapes Vintage in perfect combination

There are nearly endless possibilities for customized design. By using Sto-Ecoshapes Vintage together with StoTherm ci, it is possible to combine thermal insulation with the appearance of a traditional brick façade and add design accents to any building.





Transform any façade with Sto-Ecoshapes Vintage.

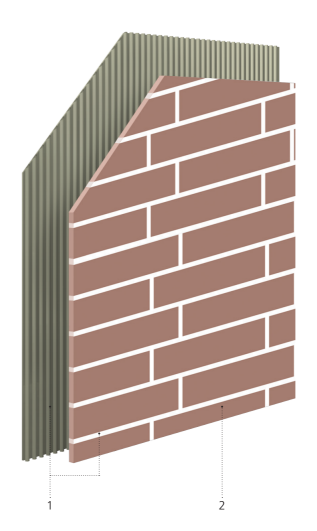
The beauty of brick without the hassle

Made from high-quality raw materials, Sto-Ecoshapes Vintage will transform your façade into a stunning, one-of-a-kind design. The hand-finished, pre-fabricated shapes can be tailored to match your requirements for color, size and texture, offering virtually unlimited design possibilities.

Bonding instead of bricklaying: the extremely lightweight Sto-Ecoshapes Vintage elements are not laid like bricks, but are instead bonded to the substrate. This opens up a diverse range of design options - from recreating the appearance of brickwork to originating unique artistic designs. This versatile and highly expressive building material is compelling because of its natural characteristics and timeless appeal.

All benefits at a glance

- A lasting finish: lightweight and durable
- Minimal maintenance
- Greatly reduces the risk of efflorescence
- Seamless facade design
- Maximum impact resistance and special protection against weathering
- Easy to install
- Precision fit using lintel and corner shapes
- Expert advice on color designs and overall concepts from Sto Studio
- Nearly unlimited choice of colors, textures, formats with special orders upon request



- 1 Bonding and pointing mortar
- 2 Sto-Ecoshapes Vintage

2 | Sto-Ecoshapes Vintage Sto-Ecoshapes Vintage Sto-Ecoshapes Vintage Sto-Ecoshapes Vintage Sto-Ecoshapes Vintage Sto-Ecoshapes Vintage | 3

Wide range of looks and design options.

Our Sto-Ecoshapes Vintage colors at a glance

With more than 300 standard colors, our large selection of Sto-Ecoshapes Vintage elements works with any building style. Whether the design calls for a modern, traditional or rustic design, Sto-Ecoshapes Vintage is both classic and contemporary.

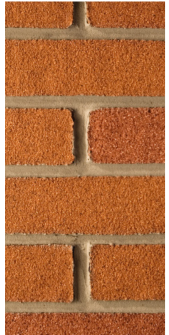
In addition to the examples shown, custom colors and textures are available upon request.







Standard color 7510a





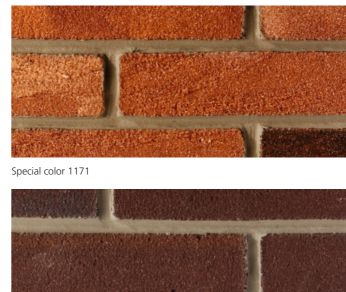




Standard color 2080 B Standard color 2029

Special color 1141







Special color 1147

Special color 11402

Special color 1053

Sto-Bonding and Pointing Mortar

Nine different colors ensure a harmonious appearance and



















diverse scope for accenting facade highlights.

White (2056 A)

Brown (2064 A)



Graphite (2061 A)



Cement-grey (2058 A)



Light grey (2059 A)

Brown-grey

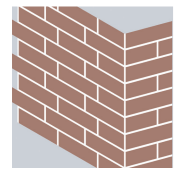
(2063 A)

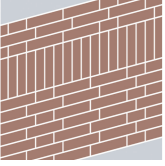
Product colors shown in digital and print are for representation only. Actual colors will vary. For accurate color samples, please visit **www.sto.ca** or contact a Sto sales representative.

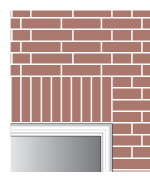
Special façade highlights.

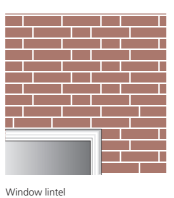
Turn any building into something special

Format II Format III Sto-Ecoshapes Vintage Sto-Ecoshapes Vintage Sto-Ecoshapes Vintage Sto-Ecoshapes Vintage Sto-Ecoshapes Vintage Corner 4/4 (angular piece with half-brick and 4/4 stretcher brick) Sto-Ecoshapes Vintage Corner 4/4 (angular piece with half-brick and 4/4 stretcher brick) Format II Format III Format III Format III









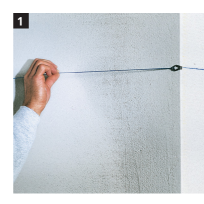
Building corner Decorative mixed patterns

Window lintel with soldier course

Application of Sto-Ecoshapes Vintage.

As easy as it gets

The following steps show how to apply Sto-Ecoshapes Vintage. Do not hesitate to contact your Sto sales representative for more information.



First, precisely measure the application area and mark the height divisions using a chalk line.



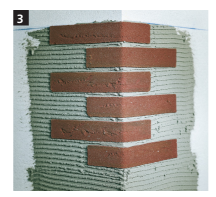
Ensure that the line is secured at eye level to achieve an accurate joint pattern. Press each element into the mortar so it is fully embedded.



Apply Sto-Bonding and Pointing Mortar using a 6 x 6 mm notched trowel, starting with the corner area.



Smooth the joints with a damp, flat brush. Ensure that the elements are fully embedded in the mortar on all sides.



Firmly embed the Sto-Ecoshapes Vintage Corner in the mortar, offset in 2-4 courses.

TIF

Precise measuring of the application area is required for an accurate application of Sto-Ecoshapes Vintage. Transferring the height of all facade openings to the vertical height division using a spirit level is recommended. The individual elements have slight color variations due to the manufacturing process. To compensate for this, mix elements from different boxes.

Sto Corp.

3800 Camp Creek Parkway Building 1400, Suite 120 Atlanta, GA 30331 Phone 404-346-3666 Toll Free 1-800-221-2397 Fax 404-346-3119 www.stocorp.com

Sto Canada Ltd.

Sales Centre Toronto 1821 Albion Road Unit 1-2 Etobicoke, ON M9W 5W8 Phone 416-855-0460 www.stocanada.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.