

Sto Corp. | Exterior

StoQuik™ Silver Systems

Designing the
Evolution of Stucco.

Introducing StoQuik™ Silver Silver, the cement board stucco solution that offers you three high performance wall systems.

StoQuik Silver System I – for weather protected walls and ceilings

StoQuik Silver NExT – all weather exposures

StoQuik Silver NExT-Ventilated – all weather exposures (includes a drainage cavity)

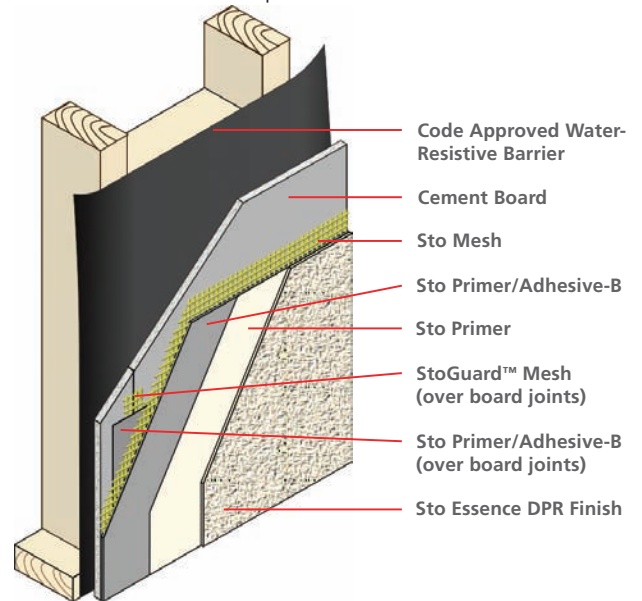
StoQuik Silver systems are cost effective, impact resistant systems designed to give you the stucco look your customers appreciate, in a faster application. StoQuik Silver incorporates moisture and abuse resistant cement board and Sto's reinforced base coats. Sto's world class finishes give you a wide variety of colors, textures and design freedom in a low maintenance continuous, decorative and protective layer.

StoQuik Silver systems, the strength of cement board and the protection of Sto without the many installation stages of traditional stucco systems.



StoQuik™ Silver System I Cement Board Stucco

Impact resistant exterior wall and ceiling system incorporating a cement board substrate, reinforced base coat, and polymer based exterior finish for protected areas.



Description

StoQuik Silver System I is an economical exterior wall and ceiling finish system that provides impact and weather resistance.

It combines the strength and durability of PermaBase® Brand Cement Board by National Gypsum or other ASTM C1325 cement board with the proven performance of Sto's base coats and textured finishes. Sto finishes are ready-mixed polymer based exterior textured finishes used as decorative and protective wall or ceiling finishes.

StoQuik Silver System I allows you to enclose and finish walls and ceilings in less time, speeding occupancy.

Uses

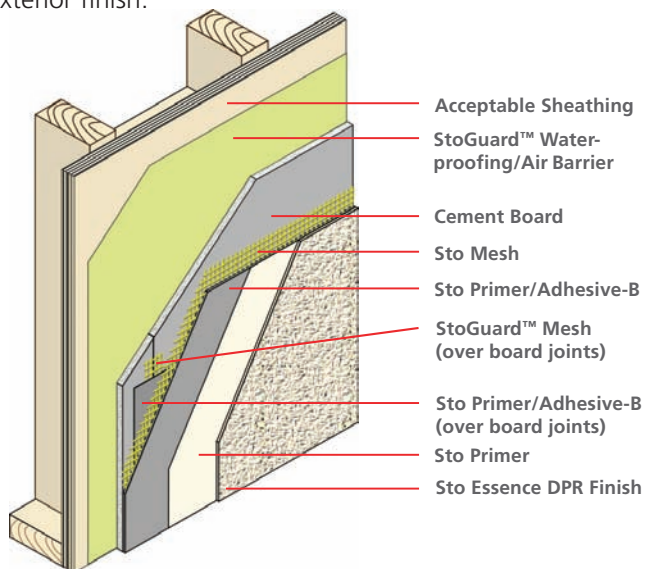
For economical, impact resistant exterior vertical above grade walls and ceilings in light commercial, institutional and residential construction in areas that are WEATHER PROTECTED (e.g., hallways, soffits, ceilings, fascias protected by eaves etc.) or of limited size/exposure (e.g., balconies, penthouses, equipment or privacy-screen walls, column covers, etc.).

NOTE: Refer to Sto Specification QS100 and related details for complete information.



StoQuik™ Silver NExT Cement Board Stucco

High impact moisture resistant exterior wall finish system incorporating a superior waterproofing/air barrier, cement board substrate, reinforced base coat and polymer based exterior finish.



Description

StoQuik Silver NExT is a high impact, moisture resistant exterior wall finish system that provides resistance to abuse and weather. StoGuard waterproofing/air barrier provides superior moisture protection. The assembly also meets structural racking and fire code requirements when applied over the appropriate sheathings: Exterior or Exposure1 plywood, Exposure1 OSB, DensGlass Gold® or water-resistant core gypsum sheathing (ASTM C1396).

StoQuik Silver NExT combines the strength and durability of PermaBase® Brand Cement Board by National Gypsum or other ASTM C1325 cement board with the proven performance of Sto's base coats and textured finishes. Sto's finishes are ready-mixed, polymer based exterior textured finishes used as decorative and protective wall finishes.

StoGuard waterproofing/air barrier provides seamless protection against moisture intrusion and air leakage. StoQuik Silver NExT allows you to enclose and finish walls in less time, speeding occupancy.

StoQuik Silver NExT features easy installation, proven impact and weather resistance, and superior moisture protection.

Uses

For exterior vertical above grade walls in residential, low-rise commercial and institutional construction when high impact, weather resistance and moisture protection are important.

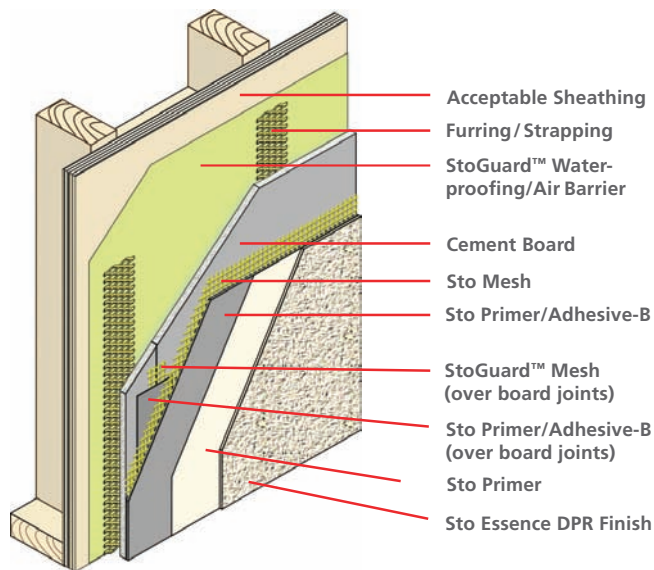
NOTE: Refer to Sto Specification QS200E and related details for complete information.

Features and Benefits of the StoQuik Silver Systems:

Features	Benefits	StoQuik™ Silver System I	StoQuik™ Silver NExT	StoQuik™ Silver NExT-Ventilated
Cement board substrate	Impact, puncture, mold and moisture resistant	✓	✓	✓
Wide variety of colors, textures and architectural details	Support design freedom, create details that would be difficult or cost prohibitive with other claddings	✓	✓	✓
Polymer modified base coat	Excellent adhesion, increased durability and freeze thaw resistance	✓	✓	✓
Polymer based finish coats	Resist fading, mildew and algae; low maintenance	✓	✓	✓
Attached directly to open framing	Speeds application; reduces labor costs	✓		
Substrate protection	Lowers risk of water damage		✓	✓
Substrate protection, ventilated design	Increased drying and draining of incidental moisture; minimizes risk of water damage			✓

StoQuik™ Silver NExT-Ventilated Cement Board Stucco

High impact moisture resistant, drained, ventilated exterior wall finish system incorporating a superior waterproofing/air barrier, a cement board substrate, reinforced base coat and polymer based exterior finish.



Description

StoQuik Silver NExT-Ventilated is a high impact, drained, ventilated exterior wall system that provides resistance to abuse and weather. StoGuard waterproofing/air barrier provides superior moisture protection. The assembly also meets structural racking and fire code requirements, when applied over the appropriate sheathings: Exterior or Exposure1 plywood, Exposure1 OSB, DensGlass Gold® or water-resistant core gypsum sheathing (ASTM C1396).

StoQuik Silver NExT-Ventilated combines the strength and durability of PermaBase® Brand Cement Board by National Gypsum or other ASTM C1325 cement board with superior drainage and drying capability, and the proven performance of Sto's base coats and textured finishes. Sto's finishes are ready-mixed, polymer based exterior textured finishes used as decorative and protective wall finishes.

StoGuard waterproofing/air barrier provides seamless protection against moisture intrusion and air leakage. StoQuik Silver NExT-Ventilated allows you to enclose and finish walls in less time, speeding occupancy.

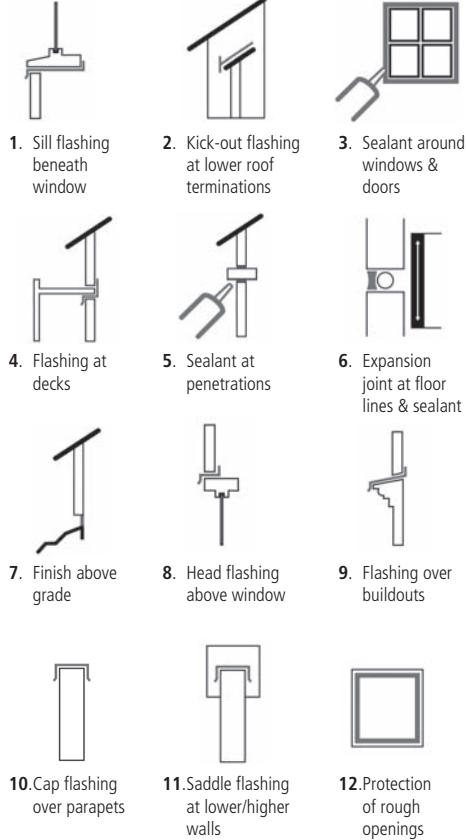
StoQuik Silver NExT-Ventilated features easy installation, proven impact and weather resistance, and exceptional moisture protection.

Uses

For exterior walls in residential, low-rise commercial and institutional construction when high impact, weather resistance and moisture protection are important.

NOTE: Refer to Sto Specification QS300EV and related details for complete information.

Key details to combat moisture intrusion with any cladding

- 
1. Sill flashing beneath window
 2. Kick-out flashing at lower roof terminations
 3. Sealant around windows & doors
 4. Flashing at decks
 5. Sealant at penetrations
 6. Expansion joint at floor lines & sealant
 7. Finish above grade
 8. Head flashing above window
 9. Flashing over buildouts
 10. Cap flashing over parapets
 11. Saddle flashing at lower/higher walls
 12. Protection of rough openings

Sto Corp.

3800 Camp Creek Parkway
 Building 1400, Suite 120
 Atlanta, GA 30331

Tel: 404-346-3666
 Toll Free: 1-800-221-2397
 Fax: 404-346-3119
www.stocorp.com



S736 02/07 VEN 5609

ATTENTION

This product is 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. It 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 this product 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 EXPRESS 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.