StoVentec® Render
Rainscreen wall system with textured finish, continuous insulation and continuous air and moisture barrier

System Description
StoVentec Render is a drained and back-ventilated rainscreen wall system from a single source that combines superior air and weather tightness with excellent thermal performance and fire protection. It incorporates noncombustible continuous exterior insulation and a continuous air and moisture barrier with Sto Ventro™ Sub-construction and Sto finish systems to produce an advanced high performance wall assembly.

Uses
StoVentec Render can be used on interior or exterior residential, commercial, and institutional wall construction.

Features | Benefits
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Drained and back-ventilated rainscreen wall design | Excellent moisture control
High density mineral wool insulation | Continuous noncombustible exterior thermal control layer
Fully integrated seamless air and moisture barrier | Compatible air, water, and vapor control layer from a single source
Virtually unlimited finish color selection in multiple textures | Color and texture design freedom
Fire tested in accordance with NFPA 285 | Can be used on all types of construction without height limitation.

Properties
Weight (Variable based on cavity depth, does not include backup wall) | ≈7.64 to ≈8.14 lb./ft²
| ≈37.29 to ≈39.73 kg/m²
Insulation combustibility, flame spread | Noncombustible, 0 flame spread, 0 smoke development
Insulation RSI value (R-value) | 0.74 m²•K / W per 25mm (~4.3 ft²•°F / BTU per in)
Finish system | Wind, weather, and crack-resistant integrally colored textured finish on reinforced base coat

Warranty
Ten year limited warranty

Maintenance
Requires periodic cleaning of finish and recoating to maintain appearance. Sealants and other façade components must be maintained to prevent water infiltration into or behind the system.

1. Some height restrictions apply based on ultimate wind load resistance of the system (see page 2)

Structural Back-up Wall (by others): Steel or wood frame with glass mat gypsum sheathing in compliance with ASTM C1177, code compliant OSB or plywood sheathing, concrete or core filled concrete masonry, existing structurally sound, uncoated brick or other masonry wall construction.

1) Air and Moisture Barrier: Sto AirSeal®

2) Sub-construction: StoVentro™ Bracket, StoVentro™ T-Profile

3) Thermal Insulation: Owens Corning Thermafiber® RainBarrier 45

4) Carrier Board: StoVentec® Carrier Board A+ with recycled glass granulate and double sided glass fiber mesh reinforcement

5) Architectural Finish System: Sto Render
   - Base Coat: Sto Armat Classic plus
   - Reinforcement: Sto Mesh 6 oz
   - Textured Finish: Stolit (or other approved Sto textured finish)
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Precautions and Limitations

Not for use on horizontal or low slope surfaces, below grade, roofs or roof-like surfaces, or in areas of water immersion, pooling or ponding water. For use on vertical above grade walls only.

Structural back-up wall must be level to within 6 mm in 3.0 m (~¼ inch in 10 ft)

Pull-out or withdrawal capacity of fasteners into structural wall must be sufficient to resist negative wind loads (with appropriate safety factor as required by applicable building code).

Wind load resistance: structural back-up wall construction must be designed for maximum allowable deflection of L/360, normal to the plane of the wall. Stud spacing: 406 mm (~16 inches) on center maximum. Refer to Sto Design Guide and Detail Booklet for wind load ratings.

Insulation board thickness: (Standard) 51- 178mm (~2-7 inches). Thicker insulation board available by custom order with special design and engineering analysis by qualified design professional

Ventilation cavity depth: 20-50 mm (~3/16 - 2 inches).

Maximum span without joints: 25m (~82 feet), length to height ratio not in excess of 2.5:1. Joint width between spans: 20mm max joint (13/16 inch). Refer to Sto Design Guide and Detail Booklet for other joint requirements and locations.

Aesthetics: no color restrictions apply. When using dark colors (LRV < 50) decrease span between joints to accommodate thermal expansion and contraction. Decrease joint spacing as needed to accommodate render application in discrete panels and to avoid cold joints. Refer to Sto Tech Hotline 0893-EC for helpful tips on selection of colors and fade resistance.

Refer to specific component product bulletins and packaging for other limitations that apply on use, handling and storage of component materials.

Sustainable Design

<table>
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<tr>
<th>Recycled content</th>
<th>Carrier Board is comprised of 90+% post-consumer recycled glass</th>
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Regulatory Compliance and Standards Testing

IECC, ASTM E2178 | Air barrier component complies with 2015 and 2018 IECC Section C402.5 as an air barrier material |
ASTM C612 | Insulation conforms to applicable standard for board thermal insulation |
NFPA 220 | Insulation complies with criteria for non-combustibility |
ASTM E84 | Insulation has 0 flame spread, 0 smoke development |
NFPA 285 | System meets requirements for use on all types of construction without height limitation (other than height restrictions based on wind load resistance) |
AAMA 509 | System achieved W1 water penetration rating and V9 ventilation rating |
ASTM E330 | System tested up to -4.31 kN/m² (~-90 lb/ft²) without failure |
ASTM E 2568 | Finish system conforms with Table 1 performance criteria for weathering, freeze/thaw resistance, salt spray resistance, adhesion, water penetration resistance, and water resistance |
IBC, IRC, ASTM E 2570 | System WRB conforms with requirements of 2015 IBC Section 1408, 2018 IBC Section 1407, and 2015 and 2018 IRC Section R703.9.2 |
IECC | System meets requirements for continuous insulation and R-value requirements for above grade walls of 2015 and 2018 IECC Section 402.2, and contributes to U-value for above grade walls when figuring compliance based on U-factor |

Listings/Approvals

NFPA 285 certification listing by Intertek: Design No. Sto/CWP 30-02

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Attention

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