

Building with conscience.

StoVentec®

Certification No. 9000

Statement of Testing

This is to certify that the StoVentec Systems and their components have been tested by accredited independent third-party test agencies or justified in engineering judgements by qualified engineers as presented below:

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

STOVENTEC GLASS – SYSTEM TESTS

Test	Method	Criteria	Result
Fire Spread	NFPA 285	No excess flame spread vertically or laterally; flame	Pass
		spread and thermocouple temperature readings	
		within specified limits	
Fire Spread	CAN/ULC S134	Flaming not more than 5m above the opening; avg	Pass
		heat flux < 35kW/m² at 3.5m above the opening	
Fire Resistance	ASTM E119	Maintain the fire resistance rating over existing	Complies with min. 2in
		hourly-rated load-bearing or non-load-bearing wall	(51mm) mineral wool
		assemblies	continuous insulation
Water Penetration	AAMA 509	Report results	Water Penetration
Resistance and			Classification: W1
Ventilation			Ventilation Classification: V2
Wind Load Resistance	ASTM E330	Report ultimate load capacity	-100 lb/ft² (-4.78 kN/m²)

STOVENTEC GLASS – COMPONENT TESTS

Test	Method	Criteria	Result
Glass in Building	EN 12150 or 14179	Thermally toughened safety glass	Complies
Tensile Bond Strength	DIN 18156-2, Section 5.2.2	Glass adhesive to Carrier Board: ≥ 36 psi (0.25 N/mm²)	Pass



StoVentec®

Statement of Testing

STOVENTEC RENDER - SYSTEM TESTS

Test	Method	Criteria	Result
Fire Spread ¹	NFPA 285	No excess flame spread vertically or laterally; flame	Pass
		spread and thermocouple temperature readings	
		within specified limits	
Fire Spread ¹	CAN/ULC S134	Flaming not more than 5m above the opening; avg	Pass
		heat flux < 35kW/m ² at 3.5m above the opening	
Fire Resistance	ASTM E119	Maintain the fire resistance rating over existing	Complies with min. 2in
		hourly-rated load-bearing or non-load-bearing wall	(51mm) mineral wool
		assemblies	continuous insulation
Water Penetration	AAMA 509	Report results	Water Penetration
Resistance and			Classification: W1
Ventilation			Ventilation Classification: V9
Wind Load Resistance	ASTM E330	Report ultimate load capacity	-90 lb/ft² (-4.31 kN/m²)
			+126 lb/ft ² (6.03 kN/m ²)

^{1.} StoVentec Glass (worst case) tested. Thus, StoVentec Render deemed to pass based on engineering analysis. Refer to Intertek Design Listings <u>Sto/CWP 30-01</u> and <u>Sto/CWP 25-02</u>.

STOVENTEC RENDER – COMPONENT TESTS

Test	Method	Criteria	Result
Flame Spread	ASTM E84	Flame spread: < 25	FS: < 5
(lamina components)		Smoke Development: < 450	SD: < 20
Accelerated ¹	ASTM G153	No deleterious effects after 2000 hours when	No deleterious effects after
Weathering		viewed under 5X magnification	5000 hours
Freeze/Thaw ¹	ASTM E2485	No deleterious effects after 10 cycles	No deleterious effects
Resistance			after 10 cycles
Salt Spray Resistance ¹	ASTM B117	No deleterious effects after 300 hour exposure	No deleterious effects after
			500 hours
Water Penetration	ASTM E331	No water penetration in the field of the wall, at	No water penetration
Resistance ¹		perimeter of openings, or at intersections with	
		dissimilar materials	
Water Resistance ¹	ASTM D2247	No deleterious effects after 14 day exposure	No deleterious effects after
			28 days
Alkali Resistance of	ASTM E2098	120 pli (21 N/mm) minimum	Greater than 120 pli (21
Reinforcing Mesh			N/mm)

^{1.} StoVentec lamina tested over foam plastic insulation material



StoVentec®

Statement of Testing

STOVENTEC FOR MASONRY VENEER FACADES - SYSTEM TESTS

Test	Method	Criteria	Result
Fire Spread ¹	NFPA 285	No excess flame spread vertically or laterally; flame	Pass
		spread and thermocouple temperature readings	
		within specified limits	
Fire Spread ¹	CAN/ULC S134	Flaming not more than 5m above the opening; avg	Pass
		heat flux < 35kW/m2 at 3.5m above the opening	
Fire Resistance	ASTM E119	Maintain the fire resistance rating over existing	Complies with min. 2in
		hourly-rated load-bearing or non-load-bearing wall	(51mm) mineral wool
		assemblies	continuous insulation
Water Penetration	AAMA 509	Report results	Water Penetration
Resistance and			Classification: W1
Ventilation ²			Ventilation Classification: V9
Wind Load Resistance ²	ASTM E330	Report ultimate load capacity	- 90 lb/ft ² (-4.31 kN/m ²)
			+120 lb/ft² (5.75 kN/m²)

^{1.} StoVentec Glass (worst case) tested. Thus, Sto Ventec for Masonry Veneer Facades deemed to pass based on engineering analysis. Refer to Intertek Design Listings <u>Sto/CWP 30-01</u> and <u>Sto/CWP 25-02</u>.

STOVENTEC FOR MASONRY VENEER FACADES - COMPONENT TESTS

Test	Method	Criteria	Result
Bond Strength	ANSI 118.4	Meet minimum strength requirements	Meets shear bond strength
StoColl KM Adhesive			requirements for all tile
Mortar			types in dry state, after
			water immersion, and after
			freeze/thaw cycling
Flame Spread	ASTM E84	Flame spread: < 25	FS: < 5
(lamina components)		Smoke Development: < 450	SD: < 20

Thomas E. Remmele

Thomas E Remmele

Vice President Technical Services / R&D Sto Corp.

^{2.} Results based on testing of StoVentec Render