PRODUCT BULLETIN

StoVentec®

System Accessories



PRODUCT DESCRIPTION

StoVentec system accessories are components of the StoVentec Glass (SVG) StoVentec Render (SVR) and StoVentec for Masonry Veneer Facades (SV-MVF) drained, back-ventilated rainscreen wall systems. They are specifically designed to facilitate application and to enhance performance and aesthetics. For Sub-construction products, refer to StoVentro Product Bulletin. For more information on each system, see specific System Bulletin.

PRODUCT SELECTION

No.	Accessory Name	Accessory	Product	Product Use	System
	and Typical Detail	Depiction	Packaging		Use
01845-001	Sto Joint Sealing Tape 2D Color: Black		18m long x 15mm (59ft x 5/8in) rolls	Inside corner terminations on either side or at juncture with dissimilar material; for joint widths (2-6mm) (1/16-1/4in) wide.	SVG SVR SV-MVF
07962-005 07962-006 07962-007	Sto Starter Profile PH-K Material: Plastic Color: White	:11:2:11:23	2m long piece (6' 9/16in) x width: 50mm (part 005) 100mm (part 006) 160mm (part 007)	Protect and hold insulation board in place at base of wall up to 160mm (6-5/16in) width.	SVG SVR SV-MVF
07845-001 Thru 07845-015	Sto Starter Profile Universal <u>Material: Aluminum</u>	1.1	2m long piece (6' 9/16in) x width: 22mm (7/8in) up to 162mm (6-3/8in)	Protect and hold insulation board in place at base of wall up to 162mm (6-3/8in) width.	SVG SVR SV-MVF
07035-007	Sto Edge Protection Profile G Color: White		2.5m long piece (~8ft 2-3/8in)	Protect exposed edges of carrier board in StoVentec Render system. Protect exposed edges of carrier board on non-weather exposed edges in StoVentec for Masonry Veneer Facades.	SVR SV-MVF
07035-016	Sto Edge Protection Profile GT Color: White		2.5m long piece (~8ft 2-3/8in)	Protect exposed edge of carrier board at base of wall and at expansion joints (companion to Profile GF at expansion joints in StoVentec Render system)	SVR SV-MVF
07035-011	Sto Edge Protection Profile GF Color: White		2.5m long piece (~8ft 2-3/8in)	Protect exposed edge of carrier board at expansion joints (companion to Profile GT in StoVentec Render system)	SVR
07034-015	Sto Rain Guard Profile G Color: White	BAAA	2.5m long piece (~8ft 2-3/8in)	Protect exposed edge of carrier board at top of wall in StoVentec Render system	SVR

PRODUCT BULLETIN

StoVentec®

System Accessories

No.	Accessory Name and Typical Detail	Accessory Depiction	Product Packaging	Product Use	System Use
07034-017	Sto Roof Vent Profile G Color: White	HILLIAN I	2.5m long piece (~8ft 2-3/8in)	Protect exposed edge of carrier board; ventilate at top of wall; ventilate cavity at soffit	SVR SV-MVF
00961-740	Sto-Mesh Corner Bead Standard Color: Yellow, White mesh	Ammunit	Box of 50 x 2.5m long pieces (~8ft 2-3/8in)	Protect and reinforce outside corners of carrier board in StoVentec Render and StoVentec for Masonry Veneer Facades	SVR SV-MVF
80269 (6") 80271 (9")	StoGuard Tape Color: Black	Q _R	6" (152mm) or 9" (229mm) wide x 50' (15.2m) long x 40 mils thick	A self-adhering waterproof material for sealing joints between carrier boards and aluminum L-Rail in StoVentec for Masonry Veneer Facades	SV-MVF
07086-007	Sto Ventilation Profile ALU 30/40 <u>Material: Aluminum</u>		2.5m long piece (~8ft 2-3/8in)	Ventilation (up to 40mm cavity) at base and top of wall, transitions to other facades, and open joints in StoVentec Glass	SVG SVR SV-MVF
07086-008	Sto Ventilation Profile ALU 40/100 <u>Material: Aluminum</u>		2.5m long piece (~8ft 2-3/8in)	Ventilation (40 - 100mm cavity) at base and top of wall, transitions to other facades, and open joints in StoVentec Glass	SVG SVR SV-MVF
07025-009	Sto Sub-construction Screw Material: Stainless steel	0	5.5mm dia. x 22mm long (3/16in x 7/8") Box of 500	Attachment of T-Profiles and L-Profiles to Brackets	SVG SVR SV-MVF
07056-007	Sto Render Façade Screw for aluminum <u>Material: Stainless steel</u>		5.5mm dia. x 24mm long (3/16 x 1in) Box of 500	Attachment of Sto Carrier Board to T-Profile	SVR SV-MVF
07056-006	Sto Render Façade Screw for steel <u>Material: Stainless steel</u>	3	6.0mm dia. x 28mm long (1/4 x 1-1/8in) Box of 500	Attach Sto Carrier Board to steel studs	SVR SV-MVF
07046-001	Sto Render Façade Screw for wood <u>Material: Stainless steel</u>	0	5.0mm dia. x 42mm long (3/16 x 1-5/8in) Box of 500	Attach Sto Carrier Board to wood studs	SVR SV-MVF
81651-001	Sto Bracket to Steel Stud Fastener Material: Stainless steel		1/4 dia. #14 x 2" long (1/4in x 2in) Bag of 250	Attachment of Brackets to metal stud walls	SVG SVR SV-MVF



PRODUCT BULLETIN

StoVentec®

System Accessories

PRODUCT STORAGE

Store cartons and bundles of material inside in a dry area until ready for use, on pallets. At the job site store off the ground on pallets in a dry location out of direct sunlight.

PRODUCT APPLICATION

StoVentec Glass: Refer to Sto specification No. 9000G and StoVentec Glass Design Guide and Detail booklet at www.stocorp.com
StoVentec Render: Refer to Sto specification No. 9000R and StoVentec Render Design Guide and Detail booklet at www.stocorp.com
StoVentec for Masonry Veneer: Sto Refer to specification No. 9000M StoVentec for Masonry Veneer Design Guide and Detail booklet at www.stocorp.com.

LIMITATIONS

StoVentec System Accessories are designed to work with the StoVentec system listed above, under "system use."

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

Revision Number: 001 Date: 02/2022

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 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. 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