

ICC-ES Evaluation Report

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DIVISION: 07 00 00—THERMAL AND MOISTURE

PROTECTION

Section: 07 24 00—Exterior Insulation and Finish

Systems

Section: 07 24 19—Water-Drainage Exterior Insulation

and Finish Systems

REPORT HOLDER:

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EVALUATION SUBJECT:

SENERGY SENERFLEX® WALL SYSTEM, SENTURION I, II AND III, SENERTHIK SYSTEM, SENERTHIK SECONDARY BARRIER AND SENERTHIK CD EXTERIOR **INSULATION AND FINISH SYSTEMS (EIFS)**

1.0 EVALUATION SCOPE

Compliance with the following codes:

- 2012 and 2009 International Building Code® (IBC)
- 2012 and 2009 International Residential Code® (IRC)

Properties evaluated:

PROPERTY	IBC CHAPTER	IRC CHAPTER
Weather resistance	14	R7
Structural—transverse wind load resistance	16	R6
Fire-resistance-rated construction	7	R3
Types I–IV (noncombustible) construction	26	NA
Ignition resistance	26	NA
Special inspections	17	NA
Exterior insulation and finish systems (EIFS)	14	R7
Surface burning characteristics	26	R3

2.0 USES

The Senergy Senerflex Wall System and Senerthik System are exterior insulation and finish systems (EIFS) complying with IBC Section 1408 and IRC Section R703.9. The systems may be used in fire-resistance-rated construction and any construction type (IBC Types I through V) with the exception of framed walls of Type V construction in an R1, R2, R3 or R4 Occupancy Group, when installed in accordance with this report. Under the IRC, the systems are limited to use on concrete or masonry walls.

The Senergy Senturion I, II and III Systems and Senerthik Secondary Barrier and Senerthik CD Systems are EIFS complying with IBC Section 1408 and IRC Section R703.9. The systems comply with the requirements of IBC Section 1408.4.1 and IRC Section R703.9 as EIFS with drainage. The systems may be used in fire-resistance-rated construction under the IBC or IRC, and any construction type (IBC Types I through V), when installed in accordance with this report.

3.0 DESCRIPTION

3.1 System Components:

The Senerflex Wall System consists of an optional waterresistive barrier coating, adhesively applied expanded polystyrene (EPS), reinforcing mesh, base coat and finish coat. The Senturion I, II and III Systems consist of a waterresistive barrier, mechanically attached EPS, reinforcing mesh, base coat and finish coat. The Senerthik system consists of an optional water-resistive barrier, mechanically attached extruded polystyrene (XEPS), reinforcing mesh, base coat and finish coat. The Senerthik Secondary Barrier and Senerthik CD Systems consist of a water-resistive barrier, mechanically attached XEPS, reinforcing mesh, base coat and finish coat. See Table 1 for system components.

3.2 Insulation Board:

- 3.2.1 Senerflex and Senturion: For the Senerflex and Senturion Systems, the insulation board must be one of the following:
- a. Senergy Senerflex and Senturion insulation board is expanded polystyrene (EPS) complying with ASTM C578, Type I, and ASTM E2430; has a flame spread of 25 or less and a smoke developed index of 450 or less when tested in accordance with ASTM E84 or UL 723; is produced by a molder who participates in an approved third-party quality assurance program; and is labeled in accordance with Section 7.0 of this report. Senturion II insulation board is a channeled insulation board with vertical channels $1^{1}/_{4}$ inches wide by $^{1}/_{4}$ inch deep (32 mm by 6.4 mm) spaced $\frac{1}{2}$ inch (12.7 mm) apart.
- b. EPS insulation board must comply with ASTM C578, Type I, and ASTM E2430, and must be produced by a molder with a current evaluation report.
- c. EPS insulation board may be produced by a molder who participates in an approved third-party quality assurance program. The board must comply with

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ASTM C578, Type I and ASTM E2430; demonstrate a flame spread index of 25 or less and a smoke developed index of 450 or less when tested in accordance with ASTM E84 or UL 723; and be labeled in accordance with Section 7.0 of this report.

3.2.2 Senerthik, Senerthik Seconday Barrier and Senerthik CD: For the Senerthik System, Senerthik Secondary Barrier and Senerthik CD Systems, the insulation board must be Senergy Senerthik extruded polystyrene (XEPS) insulation board complying with ASTM C578, Type IV, which has a maximum density of 2 pcf (32 kg/m³); has a flame spread of 25 or less and a smoke developed index of 450 or less when tested in accordance with ASTM E84 or UL 723; is produced by a molder that participates in an approved third-party quality assurance program; and which is labeled in accordance with Section 7.0 of this report.

3.3 Substrates:

- Gypsum sheathing complying with ASTM C1396 or ASTM C1177
- Fiber cement panels complying with the ICC-ES Acceptance Criteria for Fiber Cement Siding Used as Exterior Wall Siding (AC90), and ASTM C1186
- Fiber cement panels complying with the ICC-ES Acceptance Criteria for Reinforced Cementitious Sheets Used as Wall and Ceiling Sheathing and Floor Underlayment (AC376), and ASTM C1325
- Concrete masonry complying with the code
- · Concrete complying with the code
- Exterior plaster complying with the code
- Exterior or Exposure 1 wood structural panels complying with DOC PS1 or PS-2
- Brick masonry complying with the code

3.4 Sealants:

Sealants must comply with ASTM C920, Type S or M, minimum Grade NS, minimum Class 25 and Use O.

3.5 Water-resistive Barriers:

For the Senturion I, II and III, Senerthik Secondary Barrier and Senerthik CD, the barrier must be one of the following:

- **3.5.1 Water-resistive Barrier:** No.15 asphalt felt complying with IBC Section 1404.2, IRC Section 703.2 or other material complying with the ICC-ES Acceptance Criteria for Water-resistive Barriers (AC38). For woodbased sheathing, two layers of Grade D building paper, one layer of Grade D building paper with 60-minute water resistance, or other material complying with AC38, is required.
- **3.5.2 Tyvek** StuccoWrap, DrainWrap or CommercialWrap D: One layer of Tyvek StuccoWrap, DrainWrap or CommercialWrap D is equivalent to Grade D building paper having a 60-minute water-resistance rating (see <u>ESR-2375</u>).
- **3.5.3 Senergy Senershield or Senershield-R:** Liquid-applied water-resistive barrier coatings complying with AC212.

4.0 DESIGN AND INSTALLATION

4.1 General:

The EIFS must be installed in accordance with the manufacturer's installation instructions, specifications and details, which can be accessed as follows:

Senerflex: Click here
Senturion I: Click here
Senturion III: Click here
Senturion III: Click here
Senerthik: Click here

Senerthik CD: Contact BASF for details

Senerthik Secondary Barrier: Contact BASF for details

4.2 Drainage Options:

- Senergy Senturion I and Senerthik Secondary Barrier systems: flat insulation board over Tyvek StuccoWrap, DrainWrap or CommercialWrap D-Style (see ESR-2375)
- Senergy Senturion II: channeled insulation board over Grade D building paper
- Senergy Senturion III and Senerthik CD: flat insulation board over a drainage mat and Grade D building paper

4.3 Wind Design:

Tables 2, 2.1 and 2.2 describe specific assemblies for which test data has been submitted. Other assemblies may be considered for approval by local officials based on testing and/or calculations of a qualified design professional.

4.4 Weather Protection:

The Senergy Senerflex, Senturion I, II, and III, Senerthik, Senerthik Secondary Barrier and Senerthik CD systems comply with IBC Section 1403.2 and IRC Section R703.1.1.

4.5 Use in Types I through IV (Noncombustible) Construction:

Table 3 describes the assemblies qualified for use in Types I through IV construction (IBC).

4.6 Fire-resistance-rated Construction:

Table 4 describes the assemblies qualified for use in nonload-bearing fire-resistance-rated construction. In addition, in Type V construction, the Senergy Senerflex, Senturion I, II, and III, Senerthik, Senerthik Secondary Barrier and Senerthik CD systems may be attached to the surface of combustible exterior fire-resistance-rated assemblies described in IBC Table 721.1(2) without changing the assigned hourly rating of the assembly. The exterior wall must have a minimum 10-foot (3048 mm) separation distance from adjacent construction.

4.7 Special Inspections:

For recognition under the IBC, special inspections of the Senerflex Wall System, the Senerthik System, and application of the water-resistive barrier coating when used as described in Table 1, must be conducted in accordance with 2012 IBC Section 1705.15 (2009 IBC Section 1704.14).

5.0 CONDITIONS OF USE

The Senergy Senerflex, Senturion I, II, and III, Senerthik, Senerthik Secondary Barrier and Senerthik CD Systems described in this report comply with, or are suitable alternatives to what is specified in, those codes listed in Section 1.0 of this report, subject to the following conditions:

5.1 Installation must comply with this report, the manufacturer's published installation instructions and the applicable code. In the event of a conflict between the manufacturer's instructions and this report, this report governs.

- 5.2 The insulation board must be separated from the building interior by a thermal barrier complying with the applicable code.
- 5.3 Installation must be by applicators listed by BASF Corporation.
- 5.4 Termination of the systems must not be less than 6 inches (152 mm) above finished grade in accordance with 2012 IBC Section 2603.9 (2009 IBC Section 2603.8) and IRC Section R318.4.
- 5.5 Senergy Senerflex and Senerthik systems have not been qualified as EIFS with drainage as described in IBC Section 1408.4.1 and IRC Section R703.9.2.
- 5.6 Adequacy of fasteners for concrete, masonry, brick or portland cement plaster substrates must be demonstrated to the satisfaction of the code official by a proof-load test program consisting of fastener withdrawal from the wall. The average withdrawal strength, in pounds, must be six times the required fastener load.
- 5.7 The Senerflex base coat and finish coat comply with IBC Chapter 8 and IRC Chapter 3 as a Class A (Class 1) interior finish, when applied to concrete, concrete masonry, gypsum plaster, gypsum wallboard and Portland cement plaster.

6.0 EVIDENCE SUBMITTED

- 6.1 Reports of tests in accordance with ASTM E2568 and ASTM E2273.
- 6.2 Reports of tests in accordance with NFPA 285, NFPA 268 and ASTM E119.
- 6.3 Data in accordance with the ICC-ES Acceptance Criteria for EIFS Clad Drainage Wall Assemblies (AC235), dated October 2009 (editorially revised January 2012).

- 6.4 Data in accordance with the ICC-ES Acceptance Criteria for Water-resistive Coatings Used as Waterresistive Barriers over Exterior Sheathing (AC212), dated October 2009.
- 6.5 Data in accordance with the ICC-ES Acceptance Criteria for Foam Plastic Insulation (AC12), dated June 2012.
- 6.6 Data in accordance with the ICC-ES Acceptance Criteria for Exterior Insulation and Finish Systems (AC219), dated October 2009.

7.0 IDENTIFICATION

Each container or package of the coating or reinforcing mesh used as part of the Senergy Senerflex, Senturion I, II, and III, Senerthik, Senerthik Secondary Barrier and Senerthik CD Systems must be labeled with the manufacturer's name (BASF Corporation) and address; the product name; lot or batch number; quantity of material; storage instructions; pot life, expiration date; and the evaluation report number (ESR-1794).

Senergy Senerflex and Senturion insulation board must be labeled on the edge of each board with the BASF Corporation name, the plant identification number, the name of the inspection agency (RADCO) and the evaluation number (ESR-1794).

Other foam plastic insulation must be labeled in accordance with the current ICC-ES evaluation report in which it is recognized, or in accordance with IBC Section 2603.2 or IRC Section 316.2, as applicable.

TABLE 1—SYSTEM COMPONENTS

System	Water-Resistive Barrier ³	Adhesive	Base Coat	Reinforcing Mesh	Finish
Senerflex	Described in Section 3.5.3 (optional)	Standard Base Alpha Base Alpha Dry Base Senerquick NC-II Senerprime ⁴	Standard Base		
Senturion I	Described in Section Alpha Base		Alpha Base Alpha Dry Base	Flexguard 4, 4.2 oz/yd ² , minimum ¹	
Senturion II	Described in Section 3.5.1, 3.5.2 or 3.5.3		NC-II		Senerflex Silcoat
Senturion III	Described in Section 3.5.1, 3.5.2 or 3.5.3 with Drainage Mat			Senerlastic Senerlastic Plus ASAP ²	
Senerthik	Described in Section 3.5.1, 3.5.2, or 3.5.3 (optional)	Section N/A or 3.5.3			
Senerthik Secondary Barrier	Described in Section 3.5.2		Senerthik Base Coat	Fiberlath Mesh, 4 oz/yd ²	
Senerthik CD	Described in Section 3.5.1, 3.5.2 or 3.5.3 with Drainage Mat				

¹Higher weight meshes are allowable.

²For aesthetic conditions, ASAP is applied over dry base coat at joints before installation of sealant.

³The water-resistive barrier is optional on concrete or masonry under the IBC or IRC or framed walls other than Type V, Group R1, R2, R3 & R4 under the IBC.

⁴Senerprime is used as an intermediary adhesive between wood-based sheathing substrates and Standard, Alpha and Alpha Dry Base Coats when used as an adhesive for adhering insulation boards.

TABLE 2.1—WIND LOAD DESIGN - SENERFLEX SYSTEM

Framir	ng³	Substrate	Insulation		
Туре	Maximum spacing (inch)		EPS min thickness (inch)	Attachment	Allowable Wind Load (psf)
2x4 Wood ¹		Min ⁷ / ₁₆ inch wood structural panel, attached in accordance with the code or ASTM C1396 gypsum sheathing or ASTM C1177 glass-mat gypsum sheathing, attached with #8 x 1 ¹ / ₄ inch bugle head screws at 8 inches on center			30 positive 30 negative
3 ⁵ / ₈ -inch-by No. 20 gage steel	24	Min ⁷ / ₁₆ inch wood structural panel, attached in accordance with the code or ASTM C1396 gypsum sheathing or ASTM C1177 glass-mat gypsum sheathing, attached with #8 x 1 ¹ / ₄ inch bugle head screws at 8 inches on center on edges and 12 inches on center in the field			30 positive 23 negative
3 ⁵ / ₈ -inch-by No. 18 gage steel		Min ⁷ / ₁₆ inch wood structural panel, attached in accordance with the code or ASTM C1396 gypsum sheathing or ASTM C1177 glass-mat gypsum sheathing, attached with #8 x 1 ¹ / ₄ inch bugle head screws at 8 inches on center on edges and 12 inches on center in the field	³ / ₄	System described in Table 1	30 positive 30 negative
3 ⁵ / ₈ -inch-by No. 18 gage steel	16	3.4 lb/yd² metal lath fastened through ASTM C1396 gypsum sheathing or ASTM C1177 glass-mat gypsum sheathing, attached with #8 x 1 1/4 inch bugle head screws at 8 inches on center			54 positive 54 negative
N/A	N/A	Concrete or masonry			Positive – see note 2 30 negative

For **SI:** 1 inch = 25.4 mm; 1 psf = 0.0479 kPa.

¹Minimum 2 x 4 wood framing, minimum specific gravity 0.42.
²Maximum positive pressure is limited to the capacity of the concrete or concrete masonry substrate, determined in accordance with the

applicable code.

The framing members must be designed to resist all positive and negative transverse loads with a maximum allowable deflection of 1/240 of the span.

TABLE 2.2—WIND LOAD DESIGN - SENTURION SYSTEMS

Fran	ning²	Substrate	Insulation				
Туре	Maximum spacing (inch)		EPS min thickness (inch)	Attachment	Allowable Wind Load (psf)		
			1		27 positive 35 negative		
	16	Min ⁷ / ₁₆ inch wood structural panel, attached in accordance with the code	2	2-inch diameter Wind-Devil 2 plates; W series fasteners with ⁵ / ₈ "	28 positive 41 negative		
2x4 Wood ¹			1 ¹ / ₂ (channeled)	penetration through sheathing, 8 fasteners per board spaced 12	52 positive 28 negative		
	24	war are edge	1	inches on center vertically and horizontally	19 positive 33 negative		
	24		2		19 positive 36 negative		
$3^{5}/_{8}$ -inch-by No.	16		1	2-inch diameter Wind-Devil 2 plates; wood sheathing W series fasteners	21 positive 29 negative		
		Any sheathing described in Section 3.3, attached per code	2	with ⁵ / ₈ " penetration through sheathing, 8 fasteners per board spaced 12 inches on center vertically and horizontally; gypsum or cement board sheathing S series fasteners with ⁵ / ₈ " penetration through studs, 12 fasteners per board spaced 8 inches on center vertically	21 positive 29 negative		
20 gage steel			1	2-inch diameter Wind-Devil 2 plates; wood sheathing W series fasteners	10 positive 21 negative		
	24		2	with ⁵ / ₈ " penetration through sheathing, 8 fasteners per board spaced 12 inches on center vertically and horizontally; gypsum or cement board sheathing S series fasteners with ⁵ / ₈ " penetration through studs, 9 fasteners per board spaced 8 inches on center vertically	12 positive 21 negative		

For **SI:** 1 inch = 25.4 mm; 1 psf = 0.0479 kPa.

¹Minimum 2 x 4 wood framing, minimum specific gravity 0.42.
²The framing members must be designed to resist all positive and negative transverse loads with a maximum allowable deflection of 1/240 of the span.

TABLE 2.3—WIND LOAD DESIGN - SENERTHIK SYSTEMS

Fran	ning ³	Substrate	Insulation		
Туре	Maximum spacing (inch)		XEPS min thickness (inch)	Attachment	Allowable Wind Load (psf)
	16	ASTM C1396 gypsum sheathing or ASTM C1177 glass-mat		2-inch diameter ULP-302 plates; W series fasteners or 12d nails with 1"	35 positive 28 negative
2x4 Wood ¹	24	gypsum sheathing, attached with per ASTM C 1280 and ASTM C840 with a maximum fastener spacing of 8 inches on center	1	penetration into framing, spaced 12 inches on center vertically to framing at edges and intermediate locations	30 positive 19 negative
	16	ASTM C1396 gypsum sheathing or ASTM C1177 glass-mat		2-inch diameter ULP-302 plates; S	35 positive 50 negative
3 ⁵ / ₈ -inch-by No. 16 gage steel	24	gypsum sheathing, attached with #6 x 1 ¹ / ₄ inch bugle head screws at 8 inches on center on edges and 12 inches on center in the field		series fasteners with 5/8" penetration through studs, spaced 12 inches on center vertically to framing	30 positive 35 negative
N/A	N/A	Concrete or masonry		2-inch diameter ULP-302 plates; \(^1/4^\) diameter shank fasteners with \(^1/2^\) diameter steel washer spaced 12 inches on center vertically in rows 16 inches on center. A proof-load test program consisting of fastener withdrawal from the wall must be conducted by test lab approved by the code official. The average withdrawal strength, in pounds, must be eight times the required fastener load.	Positive – see Note 2 50 negative

For **SI:** 1 inch = 25.4 mm; 1 psf = 0.0479 kPa.

¹Minimum 2 x 4 wood framing, minimum specific gravity 0.49.

²Maximum positive pressure is limited to the capacity of the concrete or concrete masonry substrate, determined in accordance with the

applicable code.

The framing members must be designed to resist all positive and negative transverse loads with a maximum allowable deflection of 1/360 of the span.

TABLE 3—ASSEMBLIES^{2,3} FOR USE IN TYPES I THROUGH IV CONSTRUCTION

Framir	Framing Members In		Framing Members		Interior Sheathing		Exterior Sheathing		
Steel	Steel⁴ Max			Min	Max Fastener		Min	Max	Insulation Board Thickness
Min Depth (inches)		Type ¹	Thickness (inch)	Fastener Spacing (inches)	Maximum (inches)				
				SEN	ERFLEX SYSTE	M			
3 ⁵ / ₈	20	16 oc	ASTM C36 or ASTM C1396	1/2	8 oc on joints 12 oc in field	ASTM C79 or ASTM C1396	1/2	8 oc	13
				SEN.	TURION I, II and	III			
3 ⁵ / ₈	20	16 oc	ASTM C36 or ASTM C1396	1/2	8 oc on joints 12 oc in field	ASTM C79 or ASTM C1396	1/2	8 oc	4
	SENERTHIK, SENERTHIK SECONDARY BARRIER and SENERTHIK CD SYSTEMS								
3 ⁵ / ₈	16	24 oc	ASTM C36 or ASTM C1396	1/2	12 oc	ASTM C79 or ASTM C1396	⁵ / ₈	8 oc	2

For **SI**: 1 inch = 25.4 mm.

TABLE 4—ONE-HOUR FIRE-RESISTANCE RATED ASSEMBLIES^{2, 3}

Framir	Framing Members Interior			Interior Sheathing		Exterior Sheathing		Insulation	
Steel		Max		Min	Max Fastener		Min	Max Fastener	Board Thickness
Min Depth (inches)	Min Gage	Spacing (inches)	Type ¹	Thickness (inch)	Spacing (inches)	Type ¹	Thickness (inch)	Spacing (inches)	Maximum (inches)
			5	SENERFLEX	and SENTURIO	N I, II and III			
3 ⁵ / ₈	18	16 oc	ASTM C36 or ASTM C1396 Type X	⁵ / ₈	8 oc on joints 12 oc in field	ASTM C79 or ASTM C1396 Type X	⁵ / ₈	8 oc on joints 12 oc in field	4
		SENERT	HIK, SENER	THIK SECON	DARY BARRIER	R and SENER	THIK CD SYS	STEMS	
3 ⁵ / ₈	16	24 oc	ASTM C36 or ASTM C1396 Type X	1/2	12 oc	ASTM C79 or ASTM C1396 Type X	⁵ / ₈	8 oc on joints	2

For **SI**: 1 inch = 25.4 mm.

 $^{^1\}text{The}$ fasteners are #6 x 1 $^1\!/_4$ inch long bugle head screws. $^2\text{Coating}$ system is as described in Table 1. $^3\text{When}$ applied directly to concrete or masonry, the walls may be considered noncombustible construction. $^4\text{Openings}$ must be framed with minimum No. 20 gage steel studs and tracks.

 $^{^1\}text{The}$ fasteners are #6 x 1 $^5/_8$ inch long bugle head screws. $^2\text{Coating}$ system is as described in Table 1. $^3\text{Rated}$ from both sides.