

SYSTEM SELECTION GUIDE

A CODE-COMPLIANT, SYSTEM APPROACH TO EXTERIOR FACADES WITH UNLIMITED AESTHETIC OPTIONS.



BUILD WITH CONFIDENCE

SIKA, IS A LEADING MANUFACTURER OF EIFS, STUCCO, MASONRY VENEER SYSTEMS, AIR AND WATER-RESISTIVE BARRIERS, SPECIALTY ACRYLIC FINISHES, AND COATINGS FOR THE BUILDING ENVELOPE IN NORTH AMERICA. For more than 50 years, we've been a trusted, go-to-resource for durable, code-compliant wall systems and building materials. Our highly knowledgeable team of engineers, scientists, technical and application specialists is dedicated to helping make your building project a success.

As a leading manufacturer of high-performing wall systems for the building enclosure, we offer a wide-range of fully integrated, code-compliant wall systems with a variety of finish options to meet your needs. EIFS systems meet the challenges of multi-cladding construction and sustainability goals, creating the look and feel owners and occupants want, with code compliance and building safety performance required, at a cost that facilitates success. Senergy systems are widely used in new construction and are an ideal choice for restoration or reuse.

SENERGY FINISHES

Sahara

Cranite and Stone
Senerbrick





ENERGY EFFICIENCY: Insulated wall systems provide excellent insulation, reducing heating and cooling costs by improving the building's thermal performance. This can lead to significant energy savings over time.



CODE COMPLIANT: Fully tested and evaluated to ensure components work as a code-compliant system, Senergy's EIFS Wall Systems are listed by ICC Evaluation Service in ESR-1878 evaluation report and comply with NFPA 285 standard.



DURABILITY: Senergy wall systems are resistant to harsh weather conditions, impact, and fading from UV exposure. Basecoat and mesh can be used to create highly durable systems while acrylic finishes offer additional protection and longevity to the exterior cladding



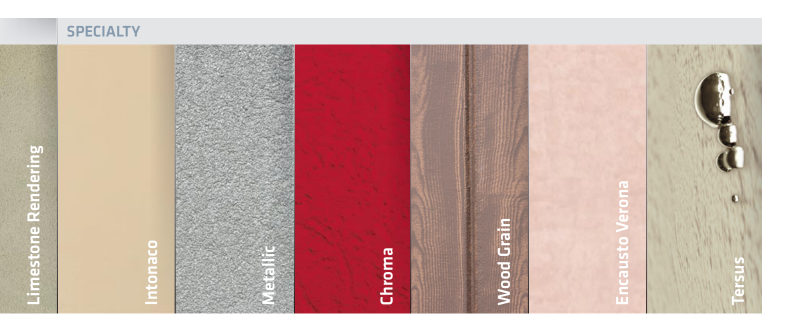
COST-EFFECTIVENESS: EIFS can mimic almost any desired look at a fraction of the cost due to its lighter weight, ease of installation, and potential energy savings. EIFS installation is often quicker compared to traditional masonry or other siding materials, helping to reduce construction time and associated costs.



LIMITLESS DESIGN: Senergy systems offers a wide range of colors, textures, and finishes, allowing architects and designers the freedom to achieve virtually any aesthetic vision. It can mimic the appearance of other materials like granite, stone, brick, wood or metal panel.



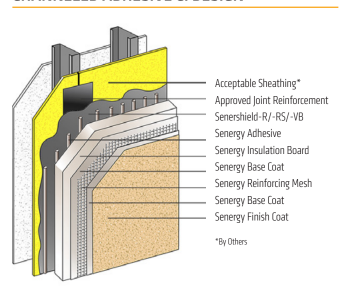
SUSTAINABLE: Durable, lightweight and energy efficient, EIFS can contribute to LEED certification or other green building standards due to their energy efficiency and sustainability. Visit usa.sika.com/Senergy for easy access to LEED certifications, Red List Free product lists, and HPDs.



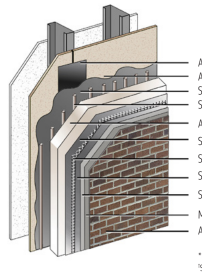
CI WALL SYSTEMS

SENERGY SYSTEMS ARE USED FOR EXTERIOR WALLS IN NEW AND RETROFIT COMMERCIAL AND RESIDENTIAL CONSTRUCTION. They provide a water-resistive barrier, crack resistance and reduced energy costs, where exterior continuous insulation and higher water management are design requirements.

CHANNELED ADHESIVE CI DESIGN



CHANNELED ADHESIVE CI DESIGN WITH MAXGRIP VENEER ADHESIVE



Approved Joint Reinforcement[†] Acceptable Substrate* Senershield-R/-RS/-VB Senergy Adhesive

Approved EPS Insulation Board

Senergy Base Coat

SikaWall Intermediate 12 Reinforcing Mesh

Senergy Base Coat

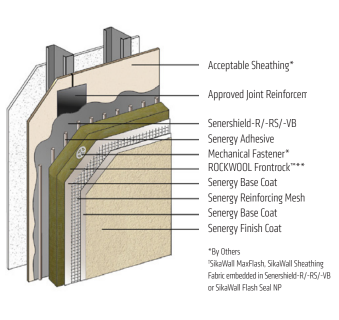
Skim coat of MaxGrip Veneer Adhesive

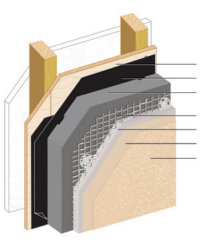
MaxGrip Veneer Adhesive Adhered Veneer*

*Bv Others

[†]SikaWall MaxFlash Sheathing Fabric embedded in Senershield-R/-RS/-VB or SikaWall Flash Seal NP

VULCAN NC





PLATINUM CI

Acceptable Sheathing*
Water-Resistive Barrier*
Approved Rigid Insulation Board*

PermaLath 1000 or Metal Plaster Base SikaWall Stucco Base SikaWall Stucco Prime (Optional) Senergy Finish

*By Others

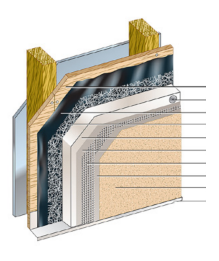






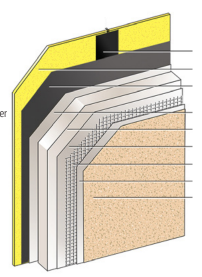
SENTURION III

SECONDARY WEATHER BARRIER



Acceptable Sheathing*
Mechanical Fastener*
Secondary Air/Water-Resistive Barrier
Drainage Mat
Senergy Insulation Board
Senergy Base Coat
Senergy Reinforcing Mesh
Senergy Base Coat
Senergy Finish Coat
Flashing or Starter Track*

*By Others

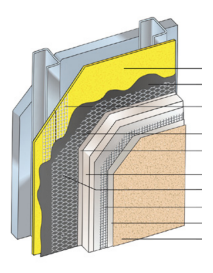


Approved Joint Reinforcement Acceptable Sheathing* Senershield-R/-RS/-VB

Senergy Adhesive
Senergy Insulation Board
Senergy Base Coat
Senergy Reinforcing Mesh
Senergy Base Coat
Senergy Finish Coat

*By Others

ADHERED MAT DESIGN

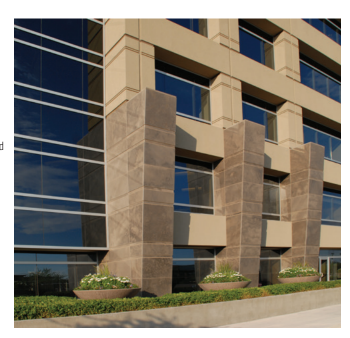


Acceptable Sheathing*
Senershield-R/-RS/-VB
SikaWall Sheathing Fabric embedded in Senershield-R/-RS/-VB, SikaWall
MaxFlash or SikaWall Flash Seal NP
Metal Lath

Senergy Base Coat

Senergy Insulation Board Mechanical Fastener* Senergy Reinforcing Mesh Senergy Base Coat Senergy Finish Coat

*By Others



SOLUTIONS FOR MULTICLAD DESIGNS





SENERGY DESIGNED THE INSULATED MASONRY VENEER SYSTEM TO SPECIFICALLY MEET THE CHALLENGES OF MULTI-CLADDING CONSTRUCTION.

Achieve a multi-cladding aesthetic from masonry veneer to metal, wood, stone and so much more over a continuously insulated (CI), water managed wall system from one manufacturer.

Seamless integration of continuous insulation, weather barrier and drainage ensures optimum heat, air and moisture control. SikaWall®-1000 MaxGrip Veneer Adhesive is strong enough to adhere masonry veneer without the use of mechanical fasteners, keeping these critical control layers intact, which eliminates thermal bridging and reduces the risk of moisture intrusion. Using a Senergy system behind the entire facades eliminates extra work detailing complex transitions between multiple claddings and manufacturers.



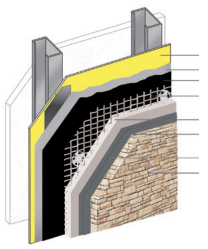
View Our Projects

NON-INSULATED MASONRY VENEER SYSTEMS

SIKA'S COMPREHENSIVE PORTFOLIO OF MASONRY VENEER SYSTEMS EMPOWERS YOU

to select the system that best meets your building enclosure and exterior finish objectives. SikaWall®-1000 MaxGrip Veneer Adhesive is compatible with a variety of substrates, including cement board, stucco, concrete, CMU, and over Senergy air/water-resistive barriers.

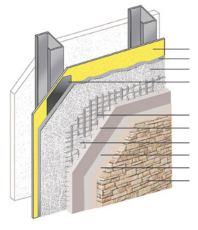
SENTRY STUCCO PLUS WITH **MAXGRIP VENEER ADHESIVE**



Acceptable Sheathing* Senershield-R/-RS/-VB Grade D Paper (Bond Breaker)* SikaWall Permalath 1000 or Metal Plaster Base* SikaWall Stucco Base Skim Coat of SikaWall MaxGrip Ven Mechanical Fasteners* SikaWall MaxGrip Veneer Adhesive Adhered Veneer*

*By Others

SENTRY STUCCO ULTRA WITH MAXGRIP VENEER ADHESIVE



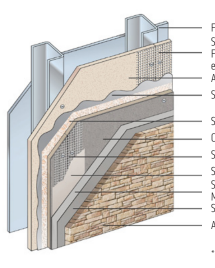
Approved Substrate* Senershield-R/-RS/-VB SikaWall Drainage Mat DF Approved Joint Reinforcement

SikaWall Permalath 1000 or Metal Plaster Base* SikaWall Stucco Base Skim Coat of SikaWall MaxGrip Veneer Adhesive Mechanical Fasteners* SikaWall MaxGrip Veneer Adhesive Adhered Veneer

†SikaWall MaxFlash Sheathing Fabric embedded in Senershield-R/-RS/-VB or SikaWall Flash Seal NP

SENERGY CEMENT BOARD 1000 WITH MAXGRIP VENEER ADHESIVE

CONCRETE MASONRY UNIT WITH MAXGRIP VENEER ADHESIVE



Framing* SikaWall MaxFlash, SikaWall FlashSeal NP or SikaWall Sheathing Fabric embedded in Senershield-R,-RS, or -VB Acceptable Sheathing*

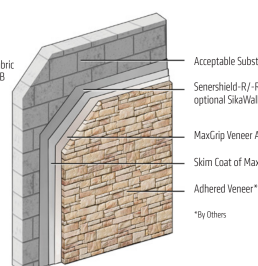
Senershield-R,-RS or -VB

SikaWall Drainage Mat Cement Board*

SikaWall Self Adhering Mesh Tape

Senergy Base Coat Skim Coat of SikaWall MaxGrip Veneer Adhesive SikaWall MaxGrip Veneer Adhesive Adhered Veneer*

*By Others



Acceptable Substrate*

Senershield-R/-RS/-VB with optional SikaWall Block Filler

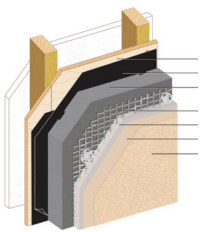
MaxGrip Veneer Adhesive

Skim Coat of MaxGrip Veneer Adhesive

INSULATED STUCCO SYSTEMS

IMPACT AND PUNCTURE RESISTANT, cement plaster/stucco systems used in new or retrofit commercial, institutional and residential construction such as hotels, hospitals, retail centers, schools, multi-family apartments and condominiums, and government facilities.

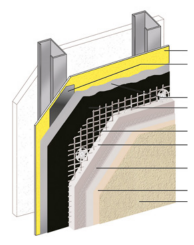
PLATINUM CI STUCCO



Acceptable Sheathing* Water-Resistive Barrier* Approved Rigid Insulation Board* Permalath 1000 or Metal Plaster Base* SikaWall Stucco Base SikaWall Stucco Prime (Optional) Senergy Finish

*By Others

PLATINUM CI STUCCO PLUS



Approved Substrate* Approved Joint Reinforcement

Senershield-R/-RS/-VB

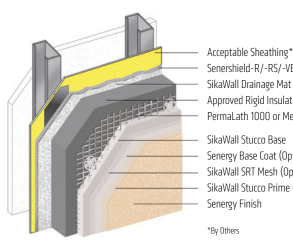
Grade D Paper (Bond Breaker)* PermaLath 1000 or Metal Plaster Base StuccoBase by Sika

Senergy Reinforcing Mesh Embedded in Senergy Base Coat (Optional) Stucco Primer by Sika (Optional) Senergy Finish

†SikaWall MaxFlash Sheathing Fabric embedded in Senershield-R/-RS/-VB or SikaWall Flash Seal NP

PLATINUM CI STUCCO ULTRA

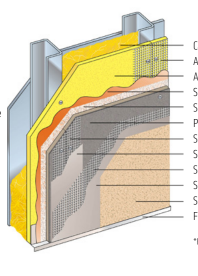
CEMENT BOARD STUCCO 1000 CI



Senershield-R/-RS/-VB SikaWall Drainage Mat Approved Rigid Insulation Boar PermaLath 1000 or Metal Plaster Base

SikaWall Stucco Base Senergy Base Coat (Optional) SikaWall SRT Mesh (Optional) SikaWall Stucco Prime (Optional) Senergy Finish

*By Others



Cavity Insulation* Approved Joint Reinforcement Acceptable Sheathing* Senershield-R/-RS/-VB SikaWall Drainage Mat PermaBASE CI™ Insulation Cement Board* SikaWall Self Adhering Mesh Tape Senergy Base Coat Senergy or SikaWall Reinforcing Mesh Senergy Base Coat Senergy Finish Flashing or Starter Track*

*By Others

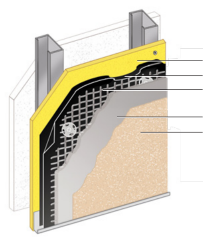
NON-INSULATED STUCCO SYSTEMS







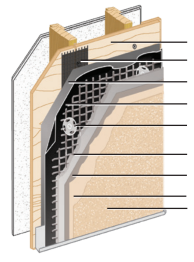
SENTRY STUCCO



Acceptable Sheathing*
Water-Resistive Barrier*
SikaWall Permalath 1000 or
Metal Plaster Base*
SikaWall StuccoBase
Senergy Finish

*By Others

SENTRY STUCCO PLUS



CEMENT BOARD STUCCO 1000

Acceptable Sheathing

Approved Joint Reinforcement[†]

Senershield-R,-RS, or -VB

Building Paper

SikaWall Permalath 1000 or Metal Plaster Base*

StuccoBase

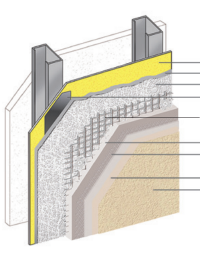
Senergy Base Coat

Stucco Primer (optional) Senergy Finish

By Others

'SikaWall MaxFlash or SikaWall Sheathing Fabric embedded in Senershield-R/-RS/-VB or SikaWall Flash Seal NP

SENTRY STUCCO ULTRA

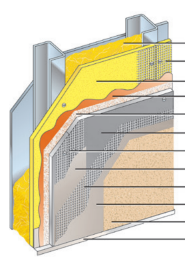


Approved Substrate*
Senershield-R/-RS/-VB
SikaWall Drainage Mat DF
Approved Joint Reinforcement¹
SikaWall Permalath 1000 or
Metal Plaster Base*

SikaWall Stucco Base Senergy Reinforcing Mesh embedded in Senergy Base Coat Stucco Primer (Optional) Senergy Finish

*By Others

'SikaWall MaxFlash or SikaWall Sheathing Fabric embedded in Senershield-R/-RS/-VB or SikaWall Flash Seal NP



Cavity Insulation*

Approved Joint Reinforcment[†]

Acceptable Substrate*
Senershield-R/-RS/-VB

SikaWall Drainage Mat

Cement Board*

Sheathing Joint Reinforcement

Senergy Base Coat

Senergy or SikaWall Reinforcing Mesh

Senergy Base Coat

Senergy Finish

Flashing or Starter Track®

*By Others

[†]SikaWall MaxFlash or SikaWall Sheathing Fabric embedded in Senershield-R/-RS/-VB

REFERENCE CHARTS

SENERGY CONTINUOUSLY INSULATED SYSTEMS

DESIGN CRITERIA	Channeled Adhesive Design	Platinum Cl	Channeled Adhesive CI Design with MaxGrip	Senerflex Vulcan NC	Senturion Wall Systems	Adhered Mat Design	Secondary Weather Barrier Design
Panelized- prefabricated off site	✓	✓	✓	✓	✓	NOT AVAILABLE	✓
Mechanical Fasteners required	-NO-	\checkmark	-NO-	\checkmark	\checkmark	\checkmark	-NO-
Water Management with Drainage	✓	\checkmark	✓	\checkmark	\checkmark	\checkmark	-NO-
Moisture Drainage Warranted	✓	\checkmark	✓	\checkmark	-NO-	√ *	-NO-
Continuous Insulation	✓	\checkmark	✓	\checkmark	\checkmark	\checkmark	\checkmark
XPS insulation acceptable	-NO-	-NO-	-NO-	-NO-	-NO-	-NO-	NO-
Senergy Senershield AWB Required	✓	\checkmark	✓	\checkmark	-NO-	\checkmark	\checkmark
Control Joint Required	-NO-	-NO-	-NO-	-NO-	-NO-	-NO-	-NO-
Multiple Decorative Finish Options	✓	\checkmark	✓	√ **	\checkmark	\checkmark	\checkmark
MaxGrip Veneer Adhesive Compatible	✓	-NO-	✓	-NO-	-NO-	-NO-	-NO-

^{*}yes, if Senershield is used

SENERGY STUCCO SYSTEMS

SYSTEM	INSULATED STUCCO SYSTEMS			NON INSULATED STUCCO SYSTEMS			CEMENT BOARD STUCCO SYSTEMS	
DESIGN CRITERIA	Platinum Cl Stucco Ultra	Platinum Cl Stucco Plus	Platinum CI Stucco	Sentry Stucco Ultra	Sentry Stucco Plus	Sentry Stucco	Cement Board Stucco 1000	Cement Board Stucco 1000 CI
Panelized- prefabricated off site	-NO-	-NO-	-NO-	-NO-	-NO-	-NO-	-NO-	-NO-
Mechanical Fasteners required	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓
Water Management with Drainage	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓
Moisture Drainage Warranted	\checkmark	-NO-	-NO-	\checkmark	-NO-	-NO-	-NO-	-NO-
Continuous Insulation	\checkmark	\checkmark	\checkmark	-NO-	-NO-	-NO-	-NO-	\checkmark
XPS insulation acceptable	\checkmark	\checkmark	\checkmark	NOT APPLICABLE	NOT APPLICABLE	NOT APPLICABLE	NOT APPLICABLE	-NO-
Senergy Senershield AWB Required	\checkmark	\checkmark	-NO-	\checkmark	\checkmark	-NO-	\checkmark	\checkmark
Control Joint Required	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Multiple Decorative Finish Options	✓	✓	✓	✓	✓	✓	\checkmark	✓
MaxGrip Veneer Adhesive Compatible	-NO-	-NO-	-NO-	\checkmark	\checkmark	-NO-	\checkmark	\checkmark

11

^{**}Finish limitations, review system specification









Our most current General Sales Conditions shall apply.
Please consult the Data Sheet prior to any use and processing
© 2024 Sika Corporation, 45219857 rev 07/2024

Sika Corporation

201 Polito Avenue Lyndhurst, NJ 07071 USA Customer Service (800) 433-9517 Technical Service (800) 243-6739 usa.sika.com/senergy

