

SBS Cool Applied System Recover

Red Shield™ Warranty Term Up to 20 Years, 55 mph



- Elevate™ Granule-Surfaced SBS Cap Sheet
- Elevate SBS Base Sheet
- Elevate Multi-Purpose MB Cold Adhesive
- Asphalt Primer (ASTM D 41)
- Underlying Assembly:
 - Cover Board (required over insulation) Mechanically Attached or Adhered
- Insulation (Optional) Mechanically Attached or Adhered
- Existing Smooth-Surfaced Asphalt Roof

Consult Elevate Technical Specifications, Guides and Details at <u>www.HolcimElevate.com</u>						
Slope Requirement: ☐ Positive drainage required ☐ ≥ ¼" (2.1 %) slope required for warranties ≥ 20 years						
Construction Type: New Construction Complete Tear-off Recover (Any wet or damaged materials removed prior to installation)						
Building Height Limitation: Adhered Systems are limited to buildings 250' (76.2 m) or less. Contact Holcim for heights greater than 250' (76.2 m).						
Air Barrier: An air barrier is recommended for projects with large wall openings greater than 10% of the total wall area.						
Vapor Barrier: □ V-Force™ and Thermal Barrier □ V-Force w/o Thermal Barrier ⁶ □ 4-6 mil poly						
Base Tie-Ins: Must be attached to substrates which provide a minimum of 200 lbf (1 kN) in any direction.						
Increased Wind Speed and Codes: Any wind speed coverage exceeding 55 mph (88 km/h) or projects with code requirements must be reviewed by a Holcim Regional Technical Coordinator.						
Deck Requirement: ☐ Minimum ½" (13 mm) Plywood ☐ Minimum 2" (51 mm) Poured Gypsum ☐ Minimum 22 Gauge Steel ☐ Minimum 2,500 psi (17.2 MPa) Structural Concrete, min. 3" (76 mm) thick						
Insulation Fasteners and Plates (Based on Appropriate Deck Type): ☐ Heavy Duty Fasters and Insulation Plates ☐ HailGard™ Fastener (with HailGard Composite Board or OSB only) ☐ All Purpose Fasters and Insulation Plates (max. 20-year Warranty) ☐ Polymer Fastener and Insulation Plates						
Insulation Adhesive*: ☐ I.S.O. Twin Pack™ ☐ I.S.O. Spray™ R ☐ I.S.O.Stick™ ☐ Twin Jet ☐ Full mopping of approved ASTM D312 Type III or IV asphalt (Type IV required for warranties ≥ 20 years) *NOTE: Max. 4' x 4' boards must be used when attaching insulation with adhesives. Cleaning of the metal deck may be required to remove processing oils.						
Insulation Adhesive Attachment: Max. 15 Year Warranty: □ Bead Spacing: F: 12", P: 12", C: 12" □ Bead Spacing: F: 12", P: 6", C: 6" □ Full Coverage						
Membrane Attachment: ☐ Self-Adhered ☐ Elevate MB Multi-Purpose Cold Adhesive ☐ Hybrid						
Surfacing: ☐ SBS Granule-Surfaced Cap Sheet ☐ SBS Granule-Surfaced Cap Sheet coated with AcryliTop™ PC-100 NOTE: An UltraWhite™ cap sheet or AcryliTop PC-100 Coating is required for a 25-year Red Shield™ Warranty. Wait 6 months before installing AcryliTop when Elevate MB Multi-Purpose Cold						

December 18, 2024 Sales: (800) 428-4442 | Technical (800) 428-4511

QS-SBS-543 1



Elevate Factory Formed Edge Metal System: ☐ Coping System (QS-EDGE METAL-901) ☐ Fascia System (QS-EDGE METAL-902)							
■ Water Control (QS-EDGE METAL-903) ■ Wood Nailer Alternative (QS-EDGE METAL-904)							
Elevate ES ☐ Drip Edg	6-1 Cleat Program Metal Offering ge ☐ Gravel Stop ☐ Flat C			n Fascia	☐ Tapered Coping		
□ Drip Edge □ Gravel Stop □ Flat Coping □ Snap-On Coping □ Snap-On Fascia □ Tapered Coping Non-Factory Formed Edge Conditions: □ Snap-On Fascia □ Tapered Coping							
☐ Elevate Drain Bar ☐ Elevate Termination Bar ☐ Elevate Approved Detail							
Substrate Attachment Rates for Standard 55 mph Wind Speed (Top Layer, 4' x 8' Board)							
Thickness	s Substrate Material				Minimum Fasteners		
1.0 " – 1.4"	□ ISOGARD GL / ISO 95+ GL			16			
1.5" - 1.9"	or	or			12		
2.0" - 4.0"	- 4.0" ISOGARD CG / Resista			8			
1.5" – 1.9	□ ISOGARD HG / HailGard Con	☐ ISOGARD HG / HailGard Composite / ☐ OSB / ☐ Plywood (Plate and Fastener)			12		
1 2.0" – 4.0"					8		
☐ ISOGARD HG / HailGard Composite / OSB / Plywood (HailGard Fastener)					16		
□ ISOGARD HD Composite 12							
□ ISOGARD HD Cover Board					12		
1 /4"					10		
1 /2"	SECUROCK® Brand Gypsum- NOTE: Required when using to				8		
5/8 "	Tional magazine and admigrate	ron or not dopnate for mor	norano occaromenta		8		
1 /4"					12		
1 /2"	DensDeck® Prime Roof Board NOTE: Required when using to	rch or hot asphalt for mer		8			
5/8 "	TIO LE MAQUINE MINER GOING TO				8		
5/8 "	DensDeck Prime StormX™ Roof Board				8		
1 /4"	DEXcell® Glass Mat Roof Board	DEXcell® Glass Mat Roof Board NOTE: Not for use with adhered membrane or insulation adhesives. May be used as insulation layer or thermal barrier layer when fastened through.			12		
1 /2"					8		
5/8 "					8		
1 /4"		DEXcell FA™ Glass Mat Roof Board NOTE: Required when using torch or hot asphalt for membrane securement.			12		
1 /2"					8		
5/8 "		on or not appriate for mombrane accurations.			8		
7 /16"	" DEXcell Cement Roof Board				10		
5/8 "	,	Required when using torch or hot asphalt for membrane securement.			8		
5 /8"		DEXcell FA VSH™ Glass Mat Roof Board NOTE: Required when using torch or hot asphalt for membrane securement. 8					
Assembly Options – Warranty Terms							
Warranty (Years)	Fully Adhered Cool Base Sheet	Fully Adhered Cool Cap Sheet	(Apply in Eleva	Flashings (Apply in Elevate MB Multi-Purpose Flashing Cement)			
5 – 10	Optional on properly prepared existing roof. Choose from below if desired.	isting roof. Choose from below			nered SBS granule-surfaced cap sheet		
15 – 20	☐ SBS Base ☐ SBS Poly Base ☐ SBS Premium Base ☐ SBS Premium Poly Base ☐ SBS Smooth ☐ BASEGARD™ SA Base Sheet	☐ SBS Glass ☐ SBS Glass FR ☐ SBS Premium ☐ SBS Premium FR	Two Plies, Consisting of: ☐ One ply of fully adhered SBS base sheet, AND ☐ One ply of fully adhered SBS granule-surfaced cap sheet, OR ☐ One ply of fully adhered SBS Metal Flash AL, OR ☐ UltraFlash™ One-Part or Two-Part Liquid Flashing				
NOTE: 1. Only Elevate brand products are covered in a Red Shield warranty.							
2. Refer to the Elevate Technical Database at www.HolcimElevate.com for additional information regarding appropriate Roof Systems. 3. DensDeck is a registered trademark of Georgia-Pacific Gyosum LLC. SECUROCK is a registered trademark of USG Corporation, and Structodek is a registered.							

- bensbeck is a registered trademark of Georgia-Pacific Gypsum ELC, SECUROCK is a registered trader trademark of Blue Ridge Fiberboard, Inc.
 It is the installing contractor's responsibility to follow all applicable building codes.
 Contact Holcim Technical Services for full warranty requirements.
 Thermal barrier required when using V-Force over a Steel Deck on FM Insured or FM Specified projects.
 Pull tests are required when using fasteners/plates or adhesives.
 Membrane may not be adhered directly to ISOGARD HD or ISOGARD CG with Hot Asphalt.

December 18, 2024

Sales: (800) 428-4442 | Technical (800) 428-4511

QS-SBS-543 2



- 9. It is not recommended to encapsulate DensDeck in hot asphalt. When mopping to DensDeck, the MAXIMUM hot asphalt temperature is 450 °F (232 °C).
- 10. BASEGARD SA Base Sheet must be applied over SA Primer or heat activated.
- 11. Wood walls require a mechanically fastened MB Base Sheet beneath the flashing assembly.
- 12. SBS Systems adhered in Elevate MB Multi-Purpose Cold adhesive must cure for a minimum of 30 days before a 3rd ply or 6 months before the Acrylitop System is applied.

Please contact Holcim Technical Services at 800-428-4511 for further information.

This sheet is meant to highlight Elevate products and specifications and is subject to change without notice. Holcim takes responsibility for furnishing quality materials that meet published Elevate product specifications or other technical documents, subject to normal manufacturing tolerances. Neither Holcim nor its representatives practice architecture. Holcim offers no opinion on and expressly refuses any responsibility for the soundness of any structure. Holcim accepts no liability for structural failure or resultant damages. Consult a competent structural engineer prior to installation if the structural soundness or structural ability to properly support a planned installation is in question. No Holcim representative is authorized to vary this disclaimer.

Sales: (800) 428-4442 | Technical (800) 428-4511

QS-SBS-543 3

December 18, 2024

