ELEVATE	RubberGard™ EPDM Attached Membrane Steel Deck	Red Shield™ Warranty Term Up to 25 Years, 55 mph	
	 Elevate™ RubberGard EPDM Mem Mechanically Attached with App System Cover Board (Optional) – Mechanically Attached Insulation – Mechanically Attached Steel Deck 	ropriate Fastening ically Attached	
	echnical Specifications, Guides and Details at <u>www.H</u>	olcimElevate.com	
Slope Requirement: Positive drainage required t	for warranty.		
 Construction Type: New Construction Complete Tear-off Recover (Any wet or damaged materials removed prior to installation) (New Elevate insulation required for 25 year) 			
Building Height Limitation: Elevate RubberGard EPDM Mechanically Attached Systems are limited to buildings 120' (36.6 m) or less.			
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 [*] □ 4-6 mil poly *Thermal barrier required when using V-Force over a Steel Deck on FM Insured or FM Specified projects.			
Base Tie-Ins:	ates 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 Elevate Regional Technical Coordinator.			
Deck Requirement: ☐ Minimum 22 Gauge Steel			
Insulation Fasteners and P Heavy Duty Fasters and I All Purpose Fasters and I Pre-Assembled #12 Faster AP AccuTrac Kit	nsulation Plates □ HailGard™ Fastener (with HailGard Composite nsulation Plates □ Elevate #12 Fasteners and Insulation Plates		
Appropriate Reinforced	bw Spacing) : Aaximum 10' Row Spacing, Fasteners Spaced Maximum 12" o.c. (20-year ma Membrane Maximum 10' Row Spacing, num 12" o.c. Field, 6" o.c. Perimeter and Corner (25-year max)	х)	
Membrane Fasteners and Elevate Heavy Duty Faste Elevate Heavy Duty Faste	Plates: ener and V-Plate		
🗖 RubberGard EPDM, 60 m	il (Batten Attachment Only) (20 year max) 🗖 RubberGard	PDM, 45 mil (15 year max) d MAX EPDM, 60 mil d MAX EPDM, 75 mil	
Seaming Requirement: ☐ Minimum 3" QuickSeam™ ☐ Minimum 6" QuickSeam™ (NOTE: Required when Ele	Splice Tape in side and end laps Splice Tape in side and end laps evate V Plates are used with MAX Membrane) are required at all T-loints and at angle changes 1:12 or greater		

D QuickSeam Joint Covers are required at all T-Joints and at angle changes 1:12 or greater

QS-EPDM-119

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Elevate Factory Formed Edge Metal System:Coping System (QS-EDGE METAL-901)Water Control (QS-EDGE METAL-903)Wood Nailer Alternative (QS-EDGE METAL-904)			
Elevate ES-1 Cl Drip Edge	eat Program Metal Offering (5 – 20 Year Warranty): Gravel Stop Flat Coping Snap-On Coping Snap-On Fascia 	Tapered Coping	
Non-Factory Formed Edge Conditions: I Elevate Drain Bar I Elevate Termination Bar I Elevate Approved Detail			
Substrate Attachment Rates for Standard 55 mph Wind Speed (Top Layer, 4' x 8' Board)			
Thickness	Substrate Material	Minimum Fasteners	
□ 1.0"-1.4"	□ ISOGARD GL / ISO 95+ GL	5	
□ 1.5" –1.9"	or	5	
□ 2.0"-4.0"	ISOGARD CG / Resista	5	
□ 1.5" –1.9"	RISOCARDUIC (LieilCard Composite / ROCR / R Diversed (Plate and Festerer)	5	
□ 2.0"-4.0"	□ ISOGARD HG / HailGard Composite / □ OSB / □ Plywood (Plate and Fastener)	5	
ISOGARD HG / HailGard Composite / OSB / Plywood (HailGard Fastener)		5	
□ ISOGARD HD Composite		5	
ISOGARD HD Cover Board		5	
□ 1/4"		5	
□ 1/2"	SECUROCK [®] Brand Gypsum-Fiber Roof Board	5	
D 5/8"		5	
□ 1/4"		5	
1 /2"	DensDeck® or DensDeck® Prime Roof Board	5	
D 5/8"		5	
D 5/8"	DensDeck Prime StormX™ Roof Board	5	
D 1/4"		5	
1 /2"	DEXcell® Glass Mat Roof Board	5	
D 5/8"		5	
D 1/4"		5	
1 /2"	DEXcell FA™ Glass Mat Roof Board	5	
D 5/8"		5	
D 7/16"		5	
D 5/8"	DEXcell Cement Roof Board	5	
D 5/8"	DEXcell FA VSH™ Glass Mat Roof Board	5	
1 /2"	Structodek® High Density Wood Fiber Board (max. 20-year warranty)	5	
□ 1/2"	Alleguard Fanfold Rigid Board Insulation (max. 20-year warranty, Re-Cover only)	5 per 32 sq. ft.	
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 and roof system warranty requirements. Review appropriate details and installation requirements based on warranty term requested.

3. It is the installing contractor's responsibility to follow all applicable building codes.

4. Contact Holcim Technical Services for full warranty requirements.

5. DensDeck is a registered trademark of Georgia-Pacific Gypsum LLC, SECUROCK is a registered trademark of USG Corporation, Structodek is a registered trademark of Blue Ridge Fiberboard, Inc., and DEXcell is a registered trademark of National Gypsum Company.

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

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December 14, 2024

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