

## Submittal Sheet

**GenFlex™ EPDM Adhered Membrane** Gypsum or Cementitious Wood Fiber Deck

**Roofing System Limited Warranty:** Up to 20 Years, 55 mph



- GenFlex<sup>™</sup> EPDM Membrane
- Adhered with appropriate Membrane Adhesive
- Cover Board (Optional) Mechanically Attached or Adhered
- Insulation Mechanically Attached or Adhered
- Gypsum or Cementitious Wood Fiber Deck

Slope Requirement: Positive drainage required for warranty.			
Construction Type:  ☐ New Construction ☐ Complete Tear-off	☐ Recover (Any wet or damaged materials removed prior	to installation)	
Building Height Limitation: GenFlex EPDM Adhered Systems are limited to buildings 250' (76.2 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:			
☐ GenFlex Vapor Shield ☐ 4-6 mil poly ☐ Thermal Barrie *Thermal barrier required when using Vapor Shield over a Steel Deck on FM Insured or FM			
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 GenFlex Regional Technical			
Coordinator.			
Deck Requirement:			
☐ Minimum 2" (51 mm) Poured Gypsum ☐ Minimum 2" (51 mm) Cementitious Wood Fiber			
Insulation Fasteners and Plates:			
Insulation Adhesive*:			
	x One Step Insulation Adhesive ☐ GenFlex Qu	uick Dual <sup>™</sup>	
*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:	20 Year Warranty:		
Bead Spacing: F: 12", P: 12", C: 12"	-	J Full Coverage	
B beau Spacing. 1. 12 , 1. 12 , c. 12	Bead Spacing. 1. 12 , 1. 0 , c. 0	- Tull Coverage	
Membrane Requirement:			
· · · · · · · · · · · · · · · · · · ·	FRM, 45 mil (15 year max)		
☐ EPDM AFR, 60 mil ☐ EPDM FRM, 60 mil			
☐ EPDM 90 mil AFR ☐ EPDM FRM, 75 m	II		
Seaming Requirement:  3" Seam Tape in side and end laps. Optional: 6" SeamTape	in side and and lans		
Peel & Stick T-Joint Covers are required at all joints and at angle changes 1:12 or greater.			
	rigic changes 1.12 or greater.		
GenFlex Membrane Adhesive: ☐ EPDM Bonding Adhesive ☐ EPDM Bonding Adhesive LV	OC GenFlex Quick Jet Adhesive		
<u> </u>	Genriex Quick Jet Auriesive		
GenFlex Factory Formed Edge Metal System:			
☐ GenFlex Coping System ☐ GenFlex Fascia System ☐ GenFlex Drip Edge			
Non-Factory Formed Edge Conditions:			
☐ GenFast Termination Bar ☐ GenFlex Approved Detail			



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Substrate Attachment Rates for Standard 55 mph Wind Speed (Top Layer, 4' x 8' Board)		
Thickness	Substrate Material	Minimum Fasteners
<b>1.0" – 1.4"</b>	☐ GenFlex GL ISO or GenFlex ISO	16
<b>1.5" – 1.9"</b>	or	12
□ 2.0" – 4.0"	GenFlex CG ISO or Coated Glass Facer Polyiso	8
□ 1.5" – 1.9"	Conflow ND (CO on Notiliness Community Depart / TOCD / Tipleward (Dieta and Fasterian)	12
<b>1</b> 2.0" – 4.0"	☐ GenFlex NB ISO or NailBase Composite Board / ☐ OSB / ☐ Plywood (Plate and Fastener)	8
☐ GenFlex NB ISO or NailBase Composite Board / OSB / Plywood		16
☐ GenFlex HD Composite ISO		12
☐ GenFlex HD ISO or GenFlex ½" HD ISO Cover Board		12
□ 1/4"		10
□ 1/2"	☐ SECUROCK® Gypsum-Fiber Roof Board ☐ SECUROCK UltraLight Coated Glass-Mat Roof Board	8
□ 5/8"	Second on one and one of the control	8
□ 1/4"	SECUROCK UltraLight Glass-Mat Roof Board	10
□ 1/2"	NOTE: Not for use with adhered membrane or insulation adhesives.	8
□ 5/8"	May be used as insulation layer or thermal barrier layer when fastened through.	8
□ 1/2"	CECLIDOCK Courset Deaf Dear	8
□ 5/8"	SECUROCK Cement Roof Board	8
□ 1/4"		12
□ 1/2"	DensDeck® Prime Roof Board	8
□ 5/8"		8
□ 5/8"	DensDeck Prime StormX <sup>™</sup> Roof Board	8
□ 1/4"	☐ DEXcell FA™ Glass Mat Roof Board	12
□ 1/2"	□ DEXcell® Glass Mat Roof Board	8
□ 5/8"	NOTE: DEXcell® Glass Mat Roof Board Not for use with adhered membrane or insulation adhesives.  May be used as insulation layer or thermal barrier layer when fastened through.	8
<b>7/16</b> "	DEVaul Consent Book Book	10
□ 5/8"	DEXcell Cement Roof Board	8
□ 5/8"	DEXcell FA VSH <sup>™</sup> Glass Mat Roof Board	8
□ 1/2"	Structodek® High Density Wood Fiber Board	16
NOTE:		

- 1. Only GenFlex brand products are covered in a GenFlex Roof System Warranty.
- 2. Refer to the GenFlex Technical Database at www.genflex.com for additional information regarding appropriate roof systems and roof system warranty requirements. Review appropriate details and installation requirements based on warranty term requested.
- It is the installing contractor's responsibility to follow all applicable building codes.
- 4. Contact GenFlex Technical Services for full warranty requirements.
- 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.

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