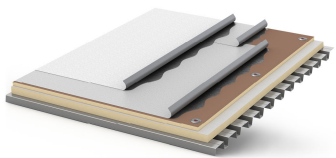


Submittal Sheet

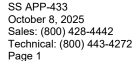
APP Cool System Insulated Deck



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

- GenFlex™ Granule-Surfaced APP Cool Cap Sheet
- GenFlex APP Cool Base Sheet
- GenFlex Multi-Purpose MB Cold Adhesive
- Cover Board (Optional) Mechanically Attached or Adhered
- Insulation (Required) Mechanically Attached or Adhered
- Appropriate Deck

Slope Requirement:						
☐ Positive drainage required ☐ ≥ 1/4	" (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 GenFlex 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:						
	oor Shield w/o Thermal Barrier ⁶ 4-6 mil poly					
Base Tie-Ins:						
Must be attached to substrates which provide a m	inimum of 200 lbf (1 kN) in any direction.					
Increased Wind Speed and Codes:						
	km/h) or projects with code requirements must be reviewed by a GenFlex					
Regional Technical Coordinator.						
Deck Requirement:						
	nimum 7/16" (11.1 mm) OSB					
	nimum 2" (51 mm) Cementitious Wood Fiber					
	nimum 2,500 psi (17.2 MPa) Structural Concrete, min. 3" (76 mm) thick					
	priate deck type)					
#14 Fasteners and Insulation Plates	CD-10 Concrete Fastener and Insulation Plates					
#15 WH Fasteners and Insulation Plates	☐ HailGard™ Fastener (with NailBase Composite Board or OSB only)					
Insulation Adhesive*: ☐ One Step Insulation Adhesive ☐ Quick Dual™	☐ ISO Bond					
*NOTE: Max. 4' x 4' boards must be used when attaching insulation with ad						
Insulation Adhesive Attachment:						
Max. 15 Year Warranty:	20 Year Warranty:					
☐ Bead Spacing: F: 12", P: 12", C: 12" ☐ Bea	ad Spacing: F: 12", P: 6", C: 6" 🗖 Full Coverage					
Membrane Attachment:						
☐ GenFlex MB Multi-Purpose Cold Adhesive	☐ Hybrid					
Surfacing: ☐ APP Granule-Surfaced Cap Sheet						
GenFlex Factory Formed Edge Metal System:						
☐ GenFlex Coping System	☐ GenFlex Fascia System					
☐ Drip Edge	☐ Wood Nailer Alternative					
Non-Factory Formed Edge Conditions:						
☐ GenElex Termination Bar ☐ GenElex Apr	proved Detail					







Substrate A	ttachment Rates for Standard 55 mph Wind Speed (Top Layer, 4' x 8' Board)	
Thickness	Substrate Material	Minimum Fasteners
1.0 "-1.4"	GenElex GLISO or GenElex ISO	16
1.5"-1.9	or	12
2.0"-4.0"	☐ GenFlex CG ISO or Coated Glass Facer Polyiso	8
□ 1.5" –1.9"	☐ GenFlex NB ISO or NailBase Composite Board / ☐ OSB / ☐ Plywood (Plate and Fastener)	12
1 2.0" -4.0"	deni tex NB 130 di Natibase Composite Board / B 03B / B Ftywood (Flate and Fastener)	8
☐ GenFlex NB I	16	
☐ GenFlex HD Composite		12
☐ GenFlex HD ISO or GenFlex 1/2" HD ISO Cover Board		12
1 /4"	□ SECUROCK® Brand Gypsum-Fiber Roof Board	10
1 /2"	☐ SECUROCK UltraLight Coated Glass-Mat Roof Board	8
5 /8"	NOTE: Required when torch or hot applying base sheet	8
1 /4"		12
1 /2"	DensDeck® Prime Roof Board NOTE: Required when torch or hot applying base sheet	8
5 /8"	The full magained missi care in a specific growth and a specific g	8
5 /8"	DensDeck Prime StormX™ Roof Board NOTE : Required when torch or hot applying base sheet	8
1 /4"	DEXcell® Glass Mat Roof Board	12
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 /4"		12
1 /2"	DEXcell FA™ Glass Mat Roof Board NOTE: Required when torch or hot applying base sheet	8
5 /8"		8
7 /16"	DEXcell Cement Roof Board	10
□ 5/8"	NOTE: Required when torch or hot applying base sheet	8
5 /8"	DEXcell FA VSH™ Glass Mat Roof Board NOTE : Required when torch or hot applying base sheet	8
1 /2"	Structodek® High Density Wood Fiber Board	16

Assembly Options – Warranty Terms				
Warranty (Years)	Fully Adhered Cool Base Sheet	Fully Adhered Cool Cap Sheet	Flashings (Apply in MB Multi-Purpose Flashing Cement)	
5 – 10	Optional on concrete deck; Choose from below if desired.		☐ One ply of fully adhered APP granule-surfaced Cool cap sheet	
15 – 20	□ APP 160 Cool	□ APP 180 Cool	Two Plies, Consisting of: ☐ One ply of adhered APP Cool base sheet, AND ☐ One ply of adhered APP granule-surfaced Cool cap sheet, OR ☐ UltraFlash™ One-Part Liquid Flashing	

NOTE

- 1. Only GenFlex brand products are covered in a Roofing 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.
- 3. It is the installing contractor's responsibility to follow all applicable building codes.
- 4. Contact GenFlex 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.
- 6. Thermal barrier required when using Vapor Shield over a Steel Deck on FM Insured or FM Specified projects.
- 7. #12 Fasteners are approved for use on Wood Decks. Steel Deck applications are limited to 15-year warranty coverage.
- 8. Membrane may not be adhered directly to HD ISO or CG ISO with Hot Asphalt.
- 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. Wood walls require a mechanically fastened Base Sheet beneath the flashing assembly.

This sheet is meant to highlight GenFlex products and specifications and is subject to change without notice. Amrize takes responsibility for furnishing quality materials that meet published GenFlex product specifications or other technical documents, subject to normal manufacturing tolerances. Neither Amrize nor its representatives practice architecture. Amrize offers no opinion on and expressly refuses any responsibility for the soundness of any structure. Amrize 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 Amrize representative is authorized to vary this disclaimer.

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