

Registry No. 29824 17520 Edinburgh Drive Tampa, FL 33647 (813) 480-3421

EVALUATION REPORT

FLORIDA BUILDING CODE, 8TH EDITION (2023)

Manufacturer: JOHNS MANVILLE CORPORATION

Issued April 3, 2024

P.O. Box 5108 Denver, CO 80217 (303) 978-2478 www.jm.com

Manufacturing Plants: Southgate, CA

Oklahoma City, OK

Macon, GA

Quality Assurance: UL LLC (QUA9625)

SCOPE

Category: Roofing

Subcategory: Modified Bitumen Roof System

Code Edition: Florida Building Code, 8th Edition (2023) High-Velocity Hurricane Zones (HVHZ)

Code Sections: 1515.1.1, 1515.1.4, 1523.1.1, 1523.6.2 **Properties:** Wind Resistance, Physical Properties

PRODUCT DESCRIPTION

Products	Specification	Description
JM APP Base	ASTM D 6509	APP modified asphalt, fiberglass reinforced, smooth surfaced base
		sheet.
APPeX 4S	ASTM D 6222	APP modified asphalt, polyester reinforced, smooth surfaced
		membrane for use as a Base or Ply sheet only.
APPeX 4S Embossed	ASTM D 6222	APP modified asphalt, polyester reinforced, smooth surfaced
		membrane for use as a Base or Ply sheet only.
APPeX 4.5 M	ASTM D 6222	APP modified asphalt, polyester reinforced, mineral surfaced
		membrane.
APPeX 4.5 M FR	ASTM D 6222	APP modified asphalt, polyester reinforced, fire-retardant, mineral
		surfaced membrane.
APPeX 4.5M CR G	ASTM D 6222	APP modified asphalt, polyester reinforced, surfaced with reflective
		roofing granules.
APPeX 4.5M FR CR G	ASTM D 6222	APP modified asphalt, polyester reinforced, fire-retardant, surfaced
		with reflective roofing granules.
Bicor S	ASTM D 6223	APP modified asphalt, polyester/glass reinforced, smooth surfaced
		membrane for use as a Base or Ply sheet only.
Bicor M FR	ASTM D 6223	APP modified asphalt, polyester/glass reinforced, granule surfaced
		membrane.
DynaBase HW	ASTM D 6163	A glass reinforced SBS modified bitumen base sheet for heat welded
		applications.
DynaFast 180 HW	ASTM D 6164	A polyester reinforced SBS modified bitumen base or inner ply sheet
		for use in heat weld applications.
DynaFast 180 S	ASTM D 6164	A polyester reinforced SBS modified bitumen base or inner ply sheet.
DynaFast 250 HW	ASTM D 6164	A polyester reinforced SBS modified bitumen base or inner ply sheet
		for use in heat weld applications.
DynaGrip Base SD/SA	ASTM D 4601	Self-adhering, asphalt impregnated and coated glass fiber base sheet
		for use in conventional and modified bitumen built-up roofing.
DynaGrip Base PR SD/SA	ASTM D 6164	Self-adhering, asphalt impregnated and coated polyester base sheet
		for use in conventional and modified bitumen built-up roofing.

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Products	Specification	Description
DynaWeld 250 S	ASTM D 6164	A polyester reinforced SBS modified bitumen base or inner ply sheet for use in heat weld applications.
GlasBase Plus	ASTM D 4601	Type II asphalt impregnated and coated glass fiber base sheet for use in conventional and modified bitumen built-up roofing.
GlasPly IV	ASTM D 2178	Type IV asphalt impregnated glass felt for use in conventional and modified bitumen built-up roofing.
GlasPly Premier	ASTM D 2178	Type VI asphalt impregnated glass felt for use in conventional and modified bitumen built-up roofing.
PermaPly 28	ASTM D 4601	Type II asphalt impregnated and coated glass fiber base sheet for use in conventional and modified bitumen built-up roofing.
Tricor M FR	ASTM D 6223	APP modified asphalt, polyester/glass reinforced, granule surfaced membrane.
Tricor M FR CR	ASTM D 6223	APP modified asphalt, polyester/glass reinforced, coated granule surfaced membrane.
Tricor S	ASTM D 6223	APP modified asphalt, polyester/glass reinforced, smooth surfaced membrane for use as a Base or Ply sheet only.
Ventsulation Felt	ASTM D 4897	Heavy duty fiber glass base sheet impregnated and coated on both sides with asphalt with or without fine mineral stabilizer. Surfaced on the bottom side with coarse mineral granules embedded in asphaltic coating.

REFERENCES

Entity	Report No.	Standards (Year)
Entity FM Approvals (TST1867)	0V7A4.AM	FM 4470 (2016)
FM Approvals (TST1867)	0W6A2.AM	FM 4470 (2016)
FM Approvals (TST1867)	0X0A9.AM	FM 4470 (2016) FM 4470 (2016)
,	0X7A4.AM	FM 4470 (2016) FM 4470 (2016)
FM Approvals (TST1867) FM Approvals (TST1867)		FM 4470 (2016) FM 4470 (2016)
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FM Approvals (TST1867) FM Approvals (TST1867)	3003468	FM 4470 (2016) FM 4470 (2016)
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FM Approvals (TST1867)	3007148	FM 4470 (2016)
FM Approvals (TST1867)	3009499	FM 4470 (2016)
FM Approvals (TST1867)	3011248	FM 4470 (2016)
FM Approvals (TST1867)	3012974	FM 4470 (2016)
FM Approvals (TST1867)	3037540	FM 4470 (2016)
FM Approvals (TST1867)	3043824	FM 4470 (2016)
FM Approvals (TST1867)	3052113	FM 4470 (2016)
FM Approvals (TST1867)	3056303	FM 4470 (2016)
FM Approvals (TST1867)	3063554	FM 4470 (2016)
FM Approvals (TST1867)	PR450753	FM 4470 (2016)
FM Approvals (TST1867)	PR453769	FM 4470 (2016)
FM Approvals (TST1867)	PR454134	FM 4470 (2016)
FM Approvals (TST1867)	PR459758	FM 4470 (2016)
FM Approvals (TST1867)	PR461495	FM 4470 (2016)
FM Approvals (TST1867)	RR229337	FM 4470 (2016)
FM Approvals (TST1867)	RR229341	FM 4470 (2016)
FM Approvals (TST1867)	RR230185	FM 4470 (2016)
FM Approvals (TST1867)	RR232747	FM 4470 (2016)
FM Approvals (TST1867)	RR233717	FM 4470 (2016)
FM Approvals (TST1867)	RR234327	FM 4470 (2016)
FM Approvals (TST1867)	RR460477	FM 4470 (2016)
Nemo etc. (TST6049)	4a-CEL-19-LSWUS-01.C	TAS 114 (J) (2011)
Nemo Etc LLC (TST6049)	4a-CEL-22-LSWUS01A	TAS 114(D) (2011)
PRI Construction Materials Technologies (TST5878)	JMC-030-02-01	TAS 110 (2000)
		ASTM D 5147 (2014)
		ASTM D 6222 (2016)

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Entity RDI O and trusting Materials Tables leading (TOT5070)	Report No.	Standards (Year)
PRI Construction Materials Technologies (TST5878)	JMC-030-02-02	TAS 110 (2000)
		ASTM D 5147 (2014)
DDI Construction Materials Technologies (TCT5070)	IMC 020 02 02	ASTM D 6222 (2016)
PRI Construction Materials Technologies (TST5878)	JMC-030-02-03	TAS 110 (2000)
		ASTM D 5147 (2014)
DDI Occasionation Materials Technologies (TOT5070)	IMO 050 00 04	ASTM D 6222 (2016)
PRI Construction Materials Technologies (TST5878)	JMC-053-02-01	ASTM D 5147 (2014)
DD10		ASTM D 6222 (2016)
PRI Construction Materials Technologies (TST5878)	JMC-054-02-01	ASTM D 5147 (2014)
DD10		ASTM D 6223 (2016)
PRI Construction Materials Technologies (TST5878)	JMC-055-02-01	ASTM D 6509 (2016)
PRI Construction Materials Technologies (TST5878)	JMC-070-02-01	ASTM D 2178 (2015a)
PRI Construction Materials Technologies (TST5878)	JMC-072-02-02	ASTM D 4601 (2004(2012)E1)
PRI Construction Materials Technologies (TST5878)	JMC-074-02-01	ASTM D 4897 (2016a)
PRI Construction Materials Technologies (TST5878)	JMC-075-02-04.2	TAS 110 (2000)
		ASTM D 6164 (2016)
		ASTM G 155 (2013)
PRI Construction Materials Technologies (TST5878)	JMC-093-02-01	ASTM D 4601 (2004(2012)E1)
PRI Construction Materials Technologies (TST5878)	JMC-106-02-01	ASTM D 6164 (2016)
PRI Construction Materials Technologies (TST5878)	JMC-107-02-01.11	ASTM D 903 (1998(2010))
		ASTM D 1876 (2008(2015)e1)
		ASTM D 5147 (2014)
		TAS 117(A & B) (1995)
		TAS 114(C) (1995)
PRI Construction Materials Technologies (TST5878)	JMC-108-02-01	TAS 114 (J) (2011)
PRI Construction Materials Technologies (TST5878)	JMC-113-02-01	ASTM D 6164 (2016)
PRI Construction Materials Technologies (TST5878)	JMC-114-02-01	TAS 114 (J) (2011)
PRI Construction Materials Technologies (TST5878)	JMC-118-02-02	TAS 114 (C) (1995)
PRI Construction Materials Technologies (TST5878)	JMC-126-02-01	TAS 114 (J) (2011)
PRI Construction Materials Technologies (TST5878)	JMC-131-02-01	TAS 114 (J) (2011)
PRI Construction Materials Technologies (TST5878)	JMC-132-02-01	TAS 114 (D) (2011)
PRI Construction Materials Technologies (TST5878)	JMC-141-02-01	TAS 114 (J) (2011)
PRI Construction Materials Technologies (TST5878)	JMC-167-02-01	TAS 114 (C) (1995)
PRI Construction Materials Technologies (TST5878)	JMC-168-02-01	TAS 114 (J) (2011)
PRI Construction Materials Technologies (TST5878)	JMC-222-02-01	TAS 114 (J) (2011)
PRI Construction Materials Technologies (TST5878)	JMC-222-02-01	TAS 114 (J) (2011)
PRI Construction Materials Technologies (TST5878)		
0 , ,	JMC-222-02-04	TAS 114 (J) (2011)
PRI Construction Materials Technologies (TST5878)	JMC-242-02-01	TAS 114 (J) (2011)
PRI Construction Materials Technologies (TST5878)	JMC-245-02-01	TAS 114 (J) (2011)
PRI Construction Materials Technologies (TST5878)	JMC-267-02-01	TAS 114 (J) (2011)
PRI Construction Materials Technologies (TST5878)	JMC-272-02-01	TAS 114 (J) (2011)
PRI Construction Materials Technologies (TST5878)	JMC-337-02-01	ASTM D 4601 (2004(2012)E1)
PRI Construction Materials Technologies (TST5878)	507T0153	ASTM D 5147 (2014)
		ASTM D 6222 (2016)
PRI Construction Materials Technologies (TST5878)	507T0187.2	TAS 117(A & B) (1995)
		FM 4470 (2016)
PRI Construction Materials Technologies (TST5878)	507T0199.1	TAS 114 (D) (2011)
PRI Construction Materials Technologies (TST5878)	JMC-071-02-01	ASTM D 2178 (2015a)
PRI Construction Materials Technologies (TST5878)	507T0224	TAS 114 (J) (2011)
PRI Construction Materials Technologies (TST5878)	507T0222	ASTM D 6164 (2016)
PRI Construction Materials Technologies (TST5878)	507T0184	ASTM D 5147 (2014)
		ASTM D 6223 (2016)
PRI Construction Materials Technologies (TST5878)	507T0241	TAS 114 (J) (2011)
PRI Construction Materials Technologies (TST5878)	JMC-242-02-01	TAS 114 (J) (2011)
PRI Construction Materials Technologies (TST5878)	JMC-268-02-01	TAS 114 (J) (2011)
PRI Construction Materials Technologies (TST5878)	507T0266	TAS 114 (J) (2011)
PRI Construction Materials Technologies (TST5878)	507T0302	TAS 114(J) (2011)
PRI Construction Materials Technologies (TST5878)	507T0303	TAS 114(J) (2011)
PRI Construction Materials Technologies (TST5878)	507T0306.1	TAS 114(J) (2011)
PRI Construction Materials Technologies (TST5878)	507T0336	TAS 114(D) (2011)
PRI Construction Materials Technologies (TST5878)	507T0381	TAS 114(D) (2011)
PRI Construction Materials Technologies (TST5878)	507T0394	TAS 114(D) (2011) TAS 114(J) (2011)
		170 114(0) (2011)
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This evaluation report is provided for State of Florida product approval under Rule 61G20-3. The manufacturer shall notify CREEK Technical Services, LLC of any product changes or quality assurance changes throughout the duration for which this report is valid. This evaluation report does not express nor imply warranty, installation, recommended use, or other product attributes that are not specifically addressed herein.



Johns Manville Corporation APP Modified Roofing Systems (HVHZ-only)

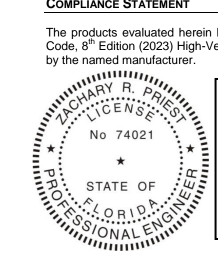
<u>Entity</u>	Report No.	Standards (Year)
Trinity ERD (TST6049)	02843.02.05-10	TAS 114 (2011)
Trinity ERD (TST6049)	10390A-10.97-1	TAS 114 (2011)
Trinity ERD (TST6049)	10390A-12.97-1	TAS 114 (2011)
Trinity ERD (TST6049)	10391.01.03	TAS 114 (2011)
Trinity ERD (TST6049)	4361-2.04.97-1	TAS 114 (2011)
Trinity ERD (TST6049)	J34190.03.11	TAS 114 (J) (2011)
Trinity ERD (TST6049)	J45020.05.13-1	TAS 114 (C) (1995)
Trinity ERD (TST6049)	J5260.03.07	TAS 114 (J) (2011)
Trinity ERD (TST6049)	JM-11190.03.16	TAS 114 (J) (2011)

LIMITATIONS

- 1. This report is for use inside the HVHZ only.
- 2. The roof deck and the roof deck attachment information are provided based on testing. FBC requirements for the rational design of the roof deck, including the attachment, are not within scope of this evaluation.
- 3. Foam plastic insulation shall be installed in accordance with the FBC Section 2603.4 and 2603.6.
- 4. Fastener spacing for insulation attachment is determined using a Minimum Characteristic Force (F') of 275 lbf as demonstrated via testing to TAS 105. If the field tested fastener value is below 275 lbf, then insulation attachment shall not be acceptable.
- 5. Fastener spacing for base sheets or membrane attachment shall meet the minimum fastener resistance value and the MDP for the specified assembly. It is permissible for a qualified professional to submit a revised fastener spacing utilizing the withdrawal resistance value obtained from TAS 105 testing and calculations performed in accordance with RAS 117 and/or RAS 137, when the fastener resistance is found less than required.
- 6. If mechanical attachment through the lightweight insulating concrete to the structural deck is proposed, a field fastener withdrawal test shall be conducted in compliance with TAS 105 to determine equivalent or increased attachment densities. Revised fastener densities shall be submitted utilizing the withdrawal resistance value obtained from TAS 105 testing and calculations performed in accordance with RAS 117 and/or RAS 137.
- 7. For assemblies containing mechanical attachment, the allowable uplift pressure for the selected assembly shall meet or exceed the minimum design loads as determined in accordance with the FBC Chapter 16. The attachment density may be increased by a qualified design professional, as necessary, to meet the design pressure requirements in the periphery zones. Calculations shall be conducted in compliance with RAS 117 and/or RAS 137.
- 8. Reroofing applications shall be examined in accordance with FBC Section 1521. For mechanically fastened systems, a field withdrawal resistance test (TAS 105) shall be conducted by a qualified professional to ensure the fastener meets the minimum design load requirements of the system. For adhered systems, a field uplift resistance test (TAS 124) shall be conducted to confirm conformance of the existing to the minimum design loads.
- 9. For assemblies containing fully adhered or ribbon adhered attachment, or where extrapolation of the assembly is not permitted, the MDP for the selected assembly shall meet or exceed the minimum design loads as determined in accordance with the FBC Chapter 16 without augmentation.
- 10. Installation of the evaluated products shall comply with this report, the FBC, and the manufacturer's published application instructions. Where discrepancies exist between these sources, the more restrictive and FBC compliant installation detail shall prevail.
- 11. The minimum roof slope shall be 1/4:12 for new construction.
- 12. Fire classification is not within the scope of this evaluation.
- 13. All products listed in this report shall be manufactured under a quality assurance program in compliance with Rule 61G20-3.

COMPLIANCE STATEMENT

The products evaluated herein by Zachary R. Priest, P.E. have demonstrated compliance with the Florida Building Code, 8th Edition (2023) High-Velocity Hurricane Zones (HVHZ) as evidenced in the referenced documents submitted by the named manufacturer.



This item has been digitally signed and sealed by Zachary R. Priest, PE, on 4/3/2024.

Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

Zachary R. Priest, P.E. Florida Registration No. 74021 Organization No. ANE9641

CERTIFICATION OF INDEPENDENCE

CREEK Technical Services, LLC does not have, nor will it acquire, a financial interest in any company manufacturing or distributing products under this evaluation.

CREEK Technical Services, LLC is not owned, operated, or controlled by any company manufacturing or distributing products under this evaluation.

Zachary R. Priest, P.E. does not have, nor will acquire, a financial interest in any company manufacturing or distributing products under this evaluation.

Zachary R. Priest, P.E. does not have, nor will acquire, a financial interest in any other entity involved in the approval process of the product.

APPENDICES

- APPENDIX A Installation (4 pages)
- APPENDIX B Nomenclature and Approved Assemblies (24 pages) 2)

APPENDIX A

INSTALLATION

Note - Refer to the <u>Approved Assemblies</u> section of this report within Appendix B for specific installation details of a selected assembly.

Unless otherwise specified in this report the following installation details shall be met for the named products:

Component	Product	Installation Detail	
	JM All Purpose Fastener	#14 fasteners; Min. 3/4-inch penetration through the top rib of the steel deck or wood deck; Min. 1-inch penetration into concrete deck	
	JM APB Plates	2-inch diameter; Galvalume steel plate with reinforcing ribs and barbs	
	JM High Load Plates	2 3/8-inch diameter; Galvalume steel plate with eyehooks	
	JM High Load Fastener	#15 fastener; Min. 3/4-inch penetration through the top rib of the steel deck or wood deck	
	JM Lightweight Concrete (LWC) CR Base Sheet Fastener	Min. 1.7-inch shank; Pre-Assembled with 2.7-inch galvalume coated steel plate. Full embedment of shank into substrate	
	JM Polymer Membrane Batten	Membrane anchors and plastic strips	
	JM Structural Concrete Deck Fasteners	Hammer-in fasteners; Min. 1-inch penetration into concrete deck	
	JM UltraFast Fastener #12 Hex Head	#12 fastener; Min. 3/4-inch penetration through the top rib of the steel deck or wood deck	
	JM UltraFast 3" Round Metal Plate or UltraFast Plate Metal Recessed	3-inch diameter round; Galvalume steel plate	
	JM UltraFast Square Metal Plate or UltraFast Plate Metal Flat	3-inch square; Galvalume steel plate	
	SFS Intec Dekfast DF-#12-PH3 Fastener	#12 fasteners; Min. 3/4-inch penetration through the top rib of the steel deck or wood deck;	
Fastening Systems	SFS Intec Dekfast DF-#14-PH3 Fastener	#15 fasteners; Min. 3/4-inch penetration through the top rib of the steel deck or wood deck; Min. 1-inch penetration into concrete deck	
	SFS Intec Dekfast DF-#15-PH3 Fastener	#15 fasteners; Min. 3/4-inch penetration through the top rib of the steel deck or wood deck; Min. 1-inch penetration into concrete deck	
	SFS Intec Dekfast PLT-H-2-7/8	2-7/8" hexagonal galvalume steel stress plate	
	SFS Intec Dekfast PLT-R-3	3-inch diameter round; Galvalume steel plate	
	Trufast 3" Metal Insulation Plate	3-inch diameter round; Galvalume steel plate	
	Trufast #12 DP Fastener	#12 fasteners; Min. 3/4-inch penetration through the top rib of the steel deck or wood deck;	
	Trufast #14 HD Fastener	#14 fasteners; Min. 3/4-inch penetration through the top rib of the steel deck or wood deck; Min. 1-inch penetration into concrete deck	
	Trufast #15 EHD Fastener	#15 fasteners; Min. 3/4-inch penetration through the top rib of the steel deck or wood deck;	
	Trufast Deep Well Coiled Batten Bar	Galvalume steel membrane batten with recessed holes	
	OMG 3" Round Metal Plate	3-inch diameter round; Galvalume steel plate	
	Trufast Twin Loc-Nail Batten Fastener	Min. 1.8" length base sheet fastener for use with Twin Loc Coiled Batten Bar	
	Trufast Twin Lock Coiled Batten Bar	1" x 100' pre-punched oval coil metal batten bar	
	TRUFAST VERSA-FAST Fastener	Min. 2 1/4-inch embedment into; for LWIC or Gypsum decks	
	TRUFAST VERSA-FAST Metal Plate	3-inch diameter; 0.017-inch thick Galvalume steel plate with one (1) center hole and eight (8) equally spaced perimeter holes for multiple fastening	
Insulation	ASTM D 312, Type IV Asphalt	Fully adhered within the EVT range at a rate of 20-40 lbs/100 ft ²	
Adhesives	JM Two Part Urethane Insulation Adhesive or JM Two-Part UIA	Ribbon adhered in 3/4 to 1-inch wide beads	
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APPENDIX A

Component	Product	Installation Detail	
Component	JM Two-Part Urethane Adhesive Canister	Installation Detail	
Insulation	or JM Two-Part UIA Canister	Ribbon adhered in 3/4 to 1-inch wide beads	
Adhesives (Cont'd)	JM One-Step Foamable Adhesive	Ribbon adhered in 3/4 to 1-inch wide beads	
(JM Roofing System Urethane Adhesive	Ribbon adhered in 3/4-inch wide beads	
	JM UA Canister	Ribbon adhered in 3/4 to 1-inch wide beads	
Membrane	ASTM D 312, Type IV Asphalt	Fully adhered within the EVT range at a rate of 20-40 lbs/100 ft ²	
Adhesives	MBR Cold Application Adhesive MBR Premium Cold Application Adhesive	Fully adhered at a rate of 1.5 to 2 gal/100 ft ²	
	Blue Ridge Fiber Board Strucktodek® High-Density Fiber Board Roof Insulation	Min. 0.5-inch thick; Adhered boards shall be a maximum 4-ft x 4-ft	
	Georgia-Pacific DensDeck		
	Georgia-Pacific DensDeck Prime	Min. 0.25-inch thick	
	JM ENRGY 3 and tapered		
	JM ENRGY 3 C1 and tapered		
	JM ENRGY 3 AGF and tapered	Min. 0.5-inch thick; Min. 20 psi; Adhered boards shall be a	
	JM ENRGY 3 CGF and tapered	maximum 4-ft x 4-ft	
	JM ENRGY 3 C1 CGF and tapered		
	JM ENRGY 3 FR and tapered	Min. 0.5-inch thick; Min. 20 psi; Adhered boards shall be a maximum 4-ft x 4-ft	
	JM DuraBoard	Min. 0.5-inch thick; Adhered boards shall be a maximum	
	JM Retro-Fit Board	4-ft x 4-ft	
	JM Fesco Board	Min. 3/4-inch thick	
Insulation/Cover Boards	JM DuraFoam	Min. 1.5-inch thick; Adhered boards shall be a maximum	
	JM FescoFoam	4-ft x 4-ft	
	JM ProtectoR HD	0.5-inch thick; Min. 80 psi; Adhered boards shall be a	
	JM ProtectoR HD FR	maximum 4 ft x 4 ft	
	JM SECUROCK Gypsum-Fiber Roof Board	Min. 0.25-inch thick	
	JM SeparatoR		
	JM SeparatoR CGF	0.5-inch thick; Min. 25 psi; Adhered boards shall be a	
	JM SeparatoR FR	maximum 4 ft x 4 ft	
	National Gypsum DEXcell FA Glass Mat Roof Board	Min. 0.25-inch thick	
	USG SECUROCK Cement Board	Min. 0.5-inch thick; Adhered boards shall be a maximum 4 ft x 4 ft	
	JM APP Base		
	APPeX 4S	Min. 4-inch wide side-laps; Min. 6-inch end laps; Side-laps	
	APPeX 4S Embossed	shall be installed perpendicular to the direction of the steel	
	Bicor S	deck ribs and parallel to the direction of the wood trusses for mechanically attached systems	
	Tricor S	101 moonamoany attaoned systems	
	DynaBase		
	DynaBase PR	1	
	DynaFast 180 HW		
	DynaFast 180 S		
	DynaFast 250 HW		
Base/Ply Sheets	and the second s	Min. 3-inch wide side-laps; Min. 6-inch end laps; Side-laps	
Base/Ply Sheets	DynaLastic 180 S		
Base/Ply Sheets	DynaLastic 180 S DynaLastic 250 S	shall be installed perpendicular to the direction of the steel	
Base/Ply Sheets	DynaLastic 250 S	shall be installed perpendicular to the direction of the steel deck ribs and parallel to the direction of the wood trusses	
Base/Ply Sheets	DynaLastic 250 S DynaWeld 250 S	shall be installed perpendicular to the direction of the steel	
Base/Ply Sheets	DynaLastic 250 S DynaWeld 250 S GlasBase Plus	shall be installed perpendicular to the direction of the steel deck ribs and parallel to the direction of the wood trusses	
Base/Ply Sheets	DynaLastic 250 S DynaWeld 250 S GlasBase Plus GlasPly IV	shall be installed perpendicular to the direction of the steel deck ribs and parallel to the direction of the wood trusses	
Base/Ply Sheets	DynaLastic 250 S DynaWeld 250 S GlasBase Plus	shall be installed perpendicular to the direction of the steel deck ribs and parallel to the direction of the wood trusses	

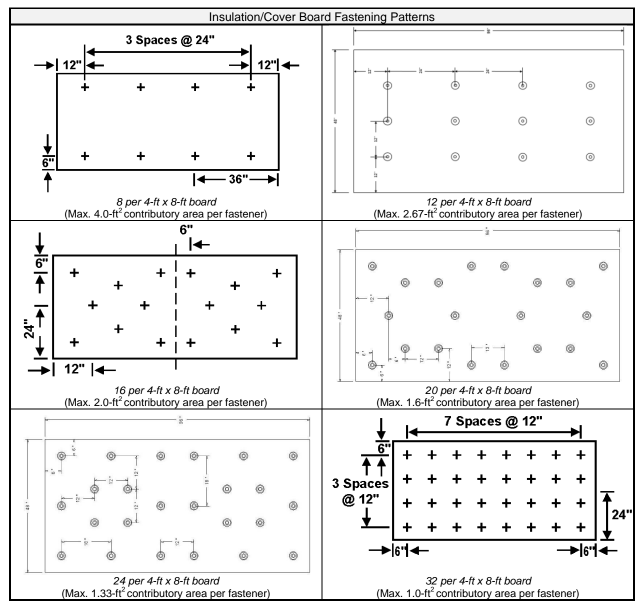
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APPENDIX A

Component	Product	Installation Detail		
Base/Ply Sheets	DynaGrip Base SD/SA	Min. 2 E/9 inch aide lane: Calf adhered		
(Cont'd)	DynaGrip Base PR SD/SA	Min. 3 5/8-inch side-laps; Self-adhered		
	APPeX 4.5 M			
	APPeX 4.5 M FR			
Cap Sheets	Bicor M FR	Min. 4-inch wide side-laps; Min. 6-inch end laps		
	Tricor M FR			
	Tricor M FR CR			
	Celcore MF with HS Rheology Admixture	Slurry coat min. 0.25-inch thick; 1-inch thick EPS board (1 lbs/ft³); Min. 2-inch thick top coat; Celcore PVA curing compound applied at rate of 300 ft²/gal		
Cellular Lightweight Concrete	Celcore S-1	Steel deck is treated by applying a continuous film with a broom prior to placement of the Celcore lightweight concrete		
	Elastizell	Slurry coat min. 1/8-inch thick; Min. 1-inch thick EPS board		
	Cellular Lightweight Concrete	(1 lbs/ft ³); Min. 2-inch top coat;		
	DynaBase HW	Min. 3-inch wide side-laps; Min. 6-inch end laps; Torch		
	JM DynaWeld Base	adhered to primed concrete deck		
	JM DynaWeld Cap	danored to primed controlle decik		
	JM DynaBase			
	JM DynaBase PR	Min. 3-inch wide side-laps; Min. 6-inch end laps; Applied		
	DynaFast 180 S	with hot or cold <i>approved</i> adhesives		
Vapor Barrier	JM DynaLastic 180 S	I IIII II		
vapor barrier	JM DynaLastic 250 S			
	JM DynaGrip Base SD/SA			
	JM DynaGrip Base PR SD/SA	Min. 3-inch wide side-laps; Min. 6-inch end laps; Self-		
	JM Vapor Barrier SA	adhered		
	JM Vapor Barrier SAR			
	JM APP Base	Min. 4-inch wide side-laps; Min. 6-inch end laps; Torch adhered to primed concrete deck		
Vapor Barrier	DynaSet 1k	Min. 4-inch side laps sealed at a rate of 1.5-2.0gal/100ft ² ; Applied to substrate in 0.5-0.75-inch wide continuous		
Adhesives	DynaSet 2k	ribbons		



APPENDIX A





Johns Manville Corporation APP Modified Roofing Systems (HVHZ-only)

APPENDIX B

NOMENCLATURE

The following naming conventions are utilized to specify products in the <u>APPROVED ASSEMBLIES</u> section of this report. Refer to the nomenclature below when deciphering the allowable products for use in the selected assembly. Installation requirements shall be as noted in the <u>APPROVED ASSEMBLIES</u> and <u>INSTALLATION</u> section of this report.

Definition			
JM Two-Part Ur	ethane Insulati	on Adhesive, JM Two-Part UIA, JM Two-Part Urethane Adhesive Canister, or JM Two-Part UIA Canister	
		ete Deck, Steel Deck, or Wood Deck), or JM High Load Fasteners (Wood Deck or Steel Deck) with JM UltraFast Metal Metal Flat, UltraFast 3" Round Metal Plate, or UltraFast Plate Metal Recessed	
		#14 HD Fastener, or Structural Concrete Deck Fastener (concrete only) and UltraFast 3" Round Metal Plate, UltraFast st Plate Metal Flat, or UltraFast Square Metal Plate	
JM APB Plates	and JM High Lo	pad Fasteners or Trufast #15 EHD Fasteners	
One or more pli	es of APPeX 4	S or APPeX 4S Embossed fully bonded by torch adhering	
Information prov	ided to the rep	ort user based on the as tested condition of the roof system	
ASTM D 312, T	ype IV asphalt,	concrete deck shall be primed with ASTM D 41 primer prior to application	
One ply of Bicor	M FR, Tricor N	/I FR, or Tricor M FR CR fully bonded in MBR Bonding Adhesive	
One or more pli	es of Bicor S o	Tricor S fully bonded in MBR Bonding Adhesive	
High Load LH a	nd Polymer Me	mbrane Batten or High Load Fastener and Trufast Deep Well Coiled Batten Bar	
One ply of Bicor	M FR, Tricor N	If FR, or Tricor M FR CR fully bonded in MBR Cold Application Adhesive	
One or more pli	es of JM APP E	Base, Bicor S or Tricor S fully bonded in MBR Cold Application Adhesive	
One or more plies of JM APP Base, Bicor S, GlasBase Plus, or PermaPly 28 fully bonded in MBR Cold Application Adhesive			
All decks shall be designed by others in accordance with FBC requirements. As Tested deck construction details are described as follows:			
Concrete Deck Min. f'_c = 2,500 psi at 28 days			
	, ,	Vide Rib Deck (Type WR) conforming to ANSI/SDI-RD1.0 & FBC; 0.5% Vented for <i>LWIC</i> applications only. The following e is used to further describe the <i>As Tested</i> condition:	
	F<#>	Number <#> #12-24 HWH self-drilling screws or equivalent fastener at each flute used to secure the deck to the structural supports; Min. 1/4-inch penetration	
Stool Dook	G<#>	Min. Grade <#> of Steel Deck	
Steel Deck	L<#>	Max. span of <#> ft	
	Р	Min. 5/8-inch diameter puddle welds at each flute used to secure the deck to the structural supports	
	S<#>	1/4"-14 HWH x7/8" self-drilling screws or equivalent fastener secured <#>-inch o.c. along the panel side laps	
		3/4-inch O.D. flat washer used with indicated fastener	
	1 "	0.7 Hoti O.5. hat washer about with indicated radionol	
	JM Two-Part Ur All Purpose Fas Plate (Square), All Purpose Fas Plate Metal Rec JM APB Plates One or more pli Information prov ASTM D 312, T One ply of Bicor One or more pli High Load LH a One ply of Bicor One or more pli One or more pli All decks shall b	JM Two-Part Urethane Insulation All Purpose Fasteners (Concreplate (Square), UltraFast Plate All Purpose Fastener, Trufast Plate Metal Recessed, UltraFast Plate Metal Recessed, UltraFast Plate Metal Recessed, UltraFast JM APB Plates and JM High Long One or more plies of APPeX 45 Information provided to the repart ASTM D 312, Type IV asphalt, One ply of Bicor M FR, Tricor Mone or more plies of Bicor S on High Load LH and Polymer Med One ply of Bicor M FR, Tricor Mone or more plies of JM APP Eone or more p	

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APPENDIX B

Name	Definition						
		Solid or closely fitted min. 19/32-inch, 40/20 span rated, CDX plywood at max. 24 in. span for new construction. Min. 15/32-inch, 32/16 span rated, CDX plywood sheathing for existing construction at max. 24 in. span; The following nomenclature is used to further describe the <i>As Tested</i> condition.					
Deck Detail (Cont'd)	****	T<#>	Min. <#>-inch thickness of the plyw	ood or wood plank			
	Wood Deck	L<#>	Max. span of <#> inches				
		N<#>	Min. 0.113-inch diameter x 2-3/8-in- perimeter of each board	ch ring shank nails spaced <#>-inch o.c. at all intermediate s	upports and at the		
		#8-<#1>/<#2>	#8 x 2-inch wood screws; Secured each board	<#1>-inch o.c. at all intermediate supports and <#2> -o.c. at	the perimeter of		
DensDeck Prime	Min. 0.25-inch Dens	Deck Prime Ro	of Board				
DEXcell FA	Min. 0.25-inch DEX	cell FA Glass M	lat Roof Board				
DF	Dekfast DF-#12-PH Deck, or Wood Dec			(Concrete Deck, Steel Deck, or Wood Deck), or Dekfast DF-	‡15-PH3 (Steel		
DynaFast 1	One ply of DynaFas	st 180 HW or Dy	naFast 250 HW mechanically attache	ed as prescribed per the approved assembly			
DynaFast 2	One ply of DynaFas	st 180 S, DynaF	ast 180 HW or DynaFast 250 HW me	echanically attached as prescribed per the approved assemble	у		
E3	JM ENRGY 3 or JM	ENRGY 3 CGF	=				
E3 C1	JM ENRGY 3 C1 or	JM ENRGY 3	C1 CGF				
		Choose one of the following fastener and plate combinations for the given conditions:					
	Board or Base Sho			Plate	Roof Deck		
	Any	Concre	Purpose Fastener, JM Structural ete Deck Fastener, Dekfast DF-#14- r Trufast #14 HD Fastener	JM UltraFast Square Metal Plate, UltraFast Plate Metal Flat, UltraFast 3" Round Metal Plate, or UltraFast Plate Metal Recessed	Concrete		
	Any	Fasten High Lo	raFast Fastener, Trufast #12 DP er, Trufast #14 HD Fastener, JM pad Fastener, Dekfast DP-#15-PH3, ast #15 EHD Fastener	JM UltraFast Square Metal Plate, UltraFast Plate Metal Flat, UltraFast 3" Round Metal Plate, or UltraFast Plate Metal Recessed	Steel		
Fasteners & Plates	Any	Fasten Purpos JM Hig	raFast Fastener, Trufast #12 DP er, Dekfast DF-#12-PH3, JM All te Fastener, Dekfast DF-#14-PH#, th Load Fastener, Dekfast DF-#15- trufast #15 EHD Fastener	JM UltraFast Square Metal Plate, UltraFast Plate Metal Flat, UltraFast 3" Round Metal Plate, or UltraFast Plate Metal Recessed	Plywood or OSB		
	Any		t DF-#14-PH3	Dekfast PLT-R-3	Concrete		
	Any	Dekfas PH3	t DF-#12-PH3 or Dekfast DP-#15-	Dekfast PLT-R-3	Steel		
	Any		t DF-#12-PH3, Dekfast DF-#14- r Dekfast DF-#15-PH3	Dekfast PLT-R-3	Plywood or OSB		
	Any		Purpose Fastener, JM Structural ete Deck Fastener, or Trufast #14 stener	Trufast 3" Metal Insulation Plates	Concrete		

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APPENDIX B

Name	Definition			
	ENRGY 3, SeparatoR CGF, DensDeck Prime, DEXcell FA, or SECUROCK	F, DensDeck Prime, Fastener (cell FA, or		Steel
Fasteners & Plates (Cont'd)	ENRGY 3, SeparatoR CGF, DensDeck Prime, DEXcell FA, or SECUROCK	JM UltraFast Fastener, JM All Purpose Fastener or JM High Load Fastener	Trufast 3" Metal Insulation Plates	Plywood or OSB
	Any	Trufast #12 DP Fastener, Trufast #14 HD Fastener or Trufast #15 EHD Fastener	Trufast 3" Metal Insulation Plates	Steel or OSB
	Any	Trufast #12 DP Fastener or Trufast #15 EHD Fastener	Trufast 3" Metal Insulation Plates	Plywood
FB	One or more plies of Perm	naPly 28, GlasBase Plus or Ventsulation Felt	oreliminarily fastened below Base She	et as a Fire Barrier
HA BUR Base	One ply of PermaPly 28 o	r GlasBase Plus fully bonded in ASTM D 312,	Type IV Asphalt	
HA BUR Base 2	One ply of PermaPly 28, 0	GlasBase Plus, GlasPly Premier or GlasPly IV	fully bonded in ASTM D 312, Type IV	Asphalt
HA BUR Ply	One or more plies of Glas	Ply IV or GlasPly Premier fully bonded in AST	M D 312, Type IV Asphalt	-
HL Fasteners & Plates	JM High Load Fasteners, Plates	Trufast #15 EHD Fasteners (steel or wood de	ck only), or JM All Purpose Fasteners	(concrete deck only) and JM High Load
Insulation	One of more layers in any -DensDeck -DensDeck Prime -DEXcell Glass Mat Roof -DEXcell FA Glass Mat Ro -DEXcell Cement Board -DuraBoard -DuraFoam -ENRGY 3 -ENRGY 3 AGF -ENRGY 3 C1	-ENRGY 3 C1 CG -ENRGY 3 CGF Board -ENRGY 3 FR	-SEC -SEC -SEC -Sep rd -Sep	COPlus Roof Board CUROCK Glass-Mat Roof Board CUROCK Gypsum-Fiber Roof Board CUROCK Cement Roof Board aratoR aratoR CGF aratoR FR
JM UA	JM UA Canister			
LWIC	Poured-in-place Cellular L	ightweight Concrete with encapsulated insula	tion board	
MBR CA	MBR Cold Application Adl	nesive		
MBR PCA	MBR Premium Cold Appli	cation Adhesive		
MA Base	Two or more plies of Perm	naPly 28 or Ventsulation Felt mechanically atta	ached as prescribed per the approved	assembly
MCRF	Minimum Characteristic R	esistance Force as determined by TAS 105 for	or the named fastener in the selected a	assembly
MDP	Maximum Design Pressur			•
OSFA	JM One-Step Foamable A	dhesive		
Preliminarily Secured	Fastened at minimum rate	of four (4) fasteners per 4-ft x 8-ft board or tw	vo (2) fasteners per 4-ftx 4-ft board	
Recover	Where assemblies are use roof is not permitted. Rec	ed to recover an existing roof, the existing roo over roofing shall be conducted in compliance tion layer is optional, or any INSULATION boa	f shall consist of only one layer of roof with FBC Section 1521. For mechan	nically fastened roof assemblies, i.e.

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APPENDIX B

Name	Definition		_			
RSUA :	JM Roofing System Urethane Adhesive					
SA Base	One ply of DynaGrip Base SD/SA	One ply of DynaGrip Base SD/SA or DynaGrip Base PR SD/SA				
SECUROCK	Min. 0.25-inch JM SECUROCK Gy	Min. 0.25-inch JM SECUROCK Gypsum-Fiber Roof Board				
Structodek HD	Min. 0.5-inch Blue Ridge Fiber Boa	ard Structodek® High-Density Fiber Board Roof	Insulation			
TA APP Cap	One ply of APPeX 4.5 M, APPeX4.	5 M FR, Bicor M R, Tricor M FR or Tricor M FR	CR fully bonded by torch ac	Ihering		
TA APP Ply	One or more plies of JM APP Base	e, APPeX 4S, APPeX 4S Embossed, Bicor S, o	r Tricor S fully bonded by tor	ch adhering		
TA SBS Ply	One or more plies of DynaFast 180	HW, DynaFast 250 HW or DynaWeld 250 S fu	ully bonded by torch adhering]		
TF		eck or Wood Deck), Trufast #14 HD Fastener (C Deck or Wood Deck) with Trufast 3" Metal Insula		r Wood Deck), or Trufast #15 I	EHD	
Tricor	One ply of Tricor M FR or Tricor M	FR CR				
UF	(Wood Deck or Steel Deck) with JN Recessed	ck or Wood Deck), JM All Purpose Fasteners (CM UltraFast Square Metal Plate, UltraFast Plate P Fastener, Dekfast DP-#15-PH3, Trufast #15 E	Metal Flat, UltraFast 3" Rou	nd Metal Plate, or UltraFast Pl	ate Metal	
UF Fasteners & Plates		sed, UltraFast Plate Metal Flat or UltraFast Squ		rasiener with Uitrafast 3 Rou	na ivietai	
UF Fasteners & Plates		P Fastener, Dekfast DP-#15-PH3, Trufast #15 E	HD Fastener, or High Load	Fastener with UltraFast Square	e Metal	
(Square)	Plate or UltraFast Plate Metal Flat					
	Assembly and the MDP for the cho	e utilized as allowed by the <i>Approved Assemblesen</i> vapor barrier.	y. The MDP shall be limited	to the lesser of rating of the Ap		
	Primer	Vapor Barrier	VB Application	Insulation Adhesive	MDP (psf)	
	None	DynaBase HW	Torch adhered	OSFA 12-inch o.c.	-172.5	
	None	DynaBase HW	Torch adhered	2-Part UIA 12-inch o.c.	-135	
	None	DynaBase HW	Torch adhered	RSUA 12-inch o.c.	-195	
	ASTM D 41	DynaBase HW	Torch Adhered	JM UA 12-inch o.c.	-450	
	ASTM D 41	DynaGrip Base SD/SA	Self-adhered	OSFA 12-inch o.c.	-90	
	ASTM D 41	DynaGrip Base SD/SA	Self-adhered	2-Part UIA 12-inch o.c.	-97.5	
Vapor Barriers for	ASTM D 41	DynaGrip Base SD/SA	Self-adhered	RSUA 12-inch o.c.	-82.5	
Adhered Assemblies	ASTM D 41	DynaGrip Base SD/SA	Self-adhered	JM UA 12-inch o.c.	-97.5	
over Concrete Deck	ASTM D 41	DynaGrip Base PR SD/SA	Self-adhered	RSUA 12-inch o.c.	-202.5	
	ASTM D 41	DynaGrip Base PR SD/SA	Self-adhered	2-Part UIA 12-inch o.c	-262.5	
	None	DynaLastic 180 S, DynaLastic 250 S, DynaFast 180 S, or DynaBase PR; Laps sealed with DynaSet 1k	DynaSet 1k 12-inch o.c.	JM UA, OSFA, 2-Part UIA, or RSUA 12-inch o.c.	-232.5	
	None	DynaLastic 180 S, DynaLastic 250 S, DynaFast 180 S, or DynaBase PR; Laps sealed with DynaSet 1k	DynaSet 1k 12-inch o.c.	ASTM D 312, Type IV Asphalt	-337.5	
	None	DynaLastic 180 S, DynaLastic 250 S, DynaFast 180 S, or DynaBase PR; Laps sealed with DynaSet 2k	DynaSet 2k 12-inch o.c.	JM UA, OSFA, 2-Part UIA, or RSUA 12-inch o.c.	-97.5	
	None		DynaSet 2k 12-inch o.c.		•	

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APPENDIX B

Name	Definition						
	Primer	Vapor Barrier		VB Ap	plication	Insulation Adhesive	MDP (psf)
	None	DynaFast 180	DynaLastic 180 S, DynaLastic 250 S, DynaFast 180 S, or DynaBase PR; Laps sealed with DynaSet 2k		set 2k 12-inch o.c.	ASTM D 312, Type IV Asphalt	-75
Vapor Barriers for	ASTM D 41	DynaWeld Bas	Se .	Torch	adhered	OSFA 12-inch o.c.	-150
Adhered Assemblies	ASTM D 41	DynaWeld Bas	Se	Torch	adhered	2-Part UIA 12-inch o.c.	-120
over Concrete Deck	ASTM D 41	DynaWeld Bas	se	Torch	adhered	RSUA 12-inch o.c.	-285
(Cont'd)	ASTM D 41	DynaWeld Bas	se	Torch	adhered	JM UA 12-inch o.c.	-345
	JM SA Primer Low VOC	JM Vapor Barr	ier SA or SAR	Self-ad	dhered	JM UA 12-inch o.c.	-75
	JM SA Primer Low VOC	JM Vapor Barr	ier SA or SAR	Self-ad	dhered	OSFA or RSUA 12-inch o.c.	-135
	JM SA Primer Low VOC	JM Vapor Barr	ier SA or SAR	Self-ad	dhered	2-Part UIA 12-inch o.c.	-82.5
Vapor Barriers for	One of the following options r Assembly and the MDP for the			Assembly. The M	DP shall be limited	to the lesser of rating of the A	Approved
Adhered Assemblies over CWF Deck	Thermal Barrier	TB Adhesive	Primer	Vapor Barrier	VB Application	n Insulation Adhesive	MDP (psf)
OVER OVER DECK	SECUROCK	RSUA 12-inch o.c.	ASTM D 41	DynaWeld Cap	Torch adhered	RSUA 12-inch o.c.	-250

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Johns Manville Corporation APP Modified Roofing Systems (HVHZ-only)

APPENDIX B

APPROVED ASSEMBLIES

The following notes shall be observed when using the assembly tables below.

- 1. *MDP*s were calculated using a 2:1 margin of safety per FBC Section 1523.4.
- 2. Refer to LIMITATIONS and NOMENCLATURE sections of this evaluation when using the table(s) below.
- 3. Refer to INSTALLATION section of this report for installation detail when the information is not explicitly stated for the selected assembly.
- 4. The on-center (o.c.) spacing given is the maximum allowable attachment spacing for the rated system.
- 5. As Tested information for roof deck construction is provided for information only. The addition of the As Tested deck information does not obviate the requirement for rational design of the roof deck and roof deck attachment in accordance with FBC requirements.
- 6. Prior to application of the approved assembly an optional vapor barrier, such as 4-6 mil polyethylene or JM Vapor Barrier SA, JM, Vapor Barrier SAR, DynaGrip Base SD/SA or DynaBase HW adhered to SECUROCK Gypsum-Fiber Roof Board, DensDeck Prime, or DEXcell FA Glass Mat Roof Board may be installed over concrete, steel, or wood decks when the approved assembly contains insulation or the membrane fastened through to the deck.
- 7. Base Insulation in assemblies with All Layers Adhered may be installed in one or more layers.
- Steel deck utilized in all lightweight concrete and S-A-# systems shall be ASTM A653, G90 galvanized steel.
- 9. For systems C-AM-#, C-M-#, S-AM-#, and S-M-#, it is permissible to install over or substitute loose fill insulation with minimum 200psi, minimum 2-inch FBC approved lightweight insulating concrete applied over the concrete or steel deck. Fasteners shall be installed through the lightweight insulating concrete anchoring into the structural deck. If lightweight insulating concrete is proposed, field withdrawal resistance testing shall be conducted to determine equivalent or enhanced fastening patterns and density. All testing and fastening design shall be in compliance with Testing Application Standard TAS 105 and Roofing Application Standard RAS 117 and/or RAS 137. Calculations shall be signed and sealed by a qualified design professional.

	Assembly System Numbers and Definitions
C-A-#	Assemblies with All Layers Adhered over Concrete Deck (New or Existing)
C-AM-#	Assemblies with Adhered Membranes over Insulated Concrete Deck (New, Existing, or Recover)
C-M-#	Mechanically Fastened Assemblies over Concrete Deck (New, Existing, or Recover)
CW-A-#	Assemblies with All Layers Adhered over Cementitious Wood Fiber Deck (New or Existing)
G-A-#	Assemblies with All Layers Adhered over Poured Gypsum Deck (New or Existing)
LC-A-#	Lightweight Concrete Assemblies with All Layers Adhered over Concrete Deck (New or Existing)
LC-AM-#	Lightweight Concrete Assemblies with Adhered Membranes over Concrete Deck (New or Existing)
LC-M-#	Mechanically Fastened Lightweight Concrete Assemblies over Concrete Deck (New or Existing)
LS-AM-#	Lightweight Concrete Assemblies with Adhered Membranes over Steel Deck (New or Existing)
LS-M-#	Mechanically Fastened Lightweight Concrete Assemblies over Steel Deck (New or Existing)
S-A-#	Adhered Steel Deck Assemblies (New or Existing)
S-AM-#	Assemblies with Adhered Membranes over Insulated Steel Deck (New, Existing, or Recover)
S-M-#	Mechanically Fastened Assemblies over Steel Deck (New, Existing, or Recover)
W-AM-#	Assemblies with Adhered Membranes over Insulated Wood Deck (New, Existing, or Recover)
W-M-#	Mechanically Fastened Assemblies over Wood Deck (New, Existing, or Recover)

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APPENDIX B

		Assemblies with All L	ayers Adhered over Concrete	Deck (New or Exi	sting)		
System No.	Vapor Barrier	Base Insulation (Note 7)	Top Insulation	Base Sheet	Ply Sheet	Cap Sheet	MDP (psf)
C-A-1	OPTIONAL Vapor Barriers for Adhered Assemblies over Concrete Deck	Min. 1.5-inch <i>E3</i> , FescoFoam or DuraFoam fully adhered in <i>Asphalt</i>	DuraBoard fully adhered in Asphalt	TA APP Ply	OPTIONAL TA APP Ply	TA APP Cap	-67.5 (Lim. 9)
C-A-2	OPTIONAL Vapor Barriers for Adhered Assemblies over Concrete Deck	Min. 1.5-inch <i>E</i> 3 fully adhered in <i>Asphalt</i>	DuraBoard or FescoBoard fully adhered in <i>Asphalt</i>	PermaPly 28 fully bonded in Asphalt (OPTIONAL with HA BUR Ply)	OPTIONAL TA APP Ply or HA BUR Ply	ТА АРР Сар	-120 (Lim. 9)
C-A-3	OPTIONAL Vapor Barriers for Adhered Assemblies over Concrete Deck	Min. 1.5-inch ENRGY 3 secured with 2-Part UIA, OSFA, or RSUA ribbons spaced 12-inch o.c.	ProtectoR HD secured with 2-Part UIA, JM UA, OSFA, or RSUA ribbons spaced 12-inch o.c.	CA APP Ply	OPTIONAL CA APP Ply	CA APP Cap	-112.5 (Lim. 9)
C-A-4	OPTIONAL Vapor Barriers for Adhered Assemblies over Concrete Deck	Min. 1.5-inch ENRGY 3 secured with 2-Part UIA, OSFA, or RSUA ribbons spaced 12-inch o.c.	-	CA APP Ply	OPTIONAL CA APP Ply	CA APP Cap	-120 (Lim. 9)
C-A-5	OPTIONAL Vapor Barriers for Adhered Assemblies over Concrete Deck	Min. 1-inch ENRGY 3 secured with OSFA, 2-Part UIA, or RSUA ribbons spaced 12-inch o.c.	DensDeck Prime, DEXcell FA, or SECUROCK secured with JM UA, OSFA, 2-Part UIA, or RSUA ribbons spaced 12-inch o.c.	CA APP Ply	OPTIONAL CA APP Ply	CA APP Cap	-120 (Lim. 9)
C-A-6	OPTIONAL Vapor Barriers for Adhered Assemblies over Concrete Deck	Min. 1.5-inch ENRGY 3 secured with 2-Part UIA, OSFA, or RSUA ribbons spaced 12-inch o.c.	-	DynaGrip Base SD/SA	OPTIONAL TA APP Ply	TA APP Cap	-135 (Lim. 9)
C-A-7	OPTIONAL Vapor Barriers for Adhered Assemblies over Concrete Deck	Retro-Fit Board, DuraBoard, Fesco Board, or min. 1.5-inch <i>E3,</i> FescoFoam or DuraFoam fully adhered in <i>Asphalt</i>	-	PermaPly 28 fully bonded in Asphalt	OPTIONAL TA APP Ply	TA APP Cap	-150 (Lim. 9)

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APPENDIX B

		Assemblies with All L	ayers Adhered over Concrete	Deck (New or Exi	sting)		
System No.	Vapor Barrier	Base Insulation (Note 7)	Top Insulation	Base Sheet	Ply Sheet	Cap Sheet	MDP (psf)
C-A-8	OPTIONAL Vapor Barriers for Adhered Assemblies over Concrete Deck	Min. 1.5-inch ENRGY 3 secured with 2-Part UIA, OSFA, or RSUA ribbons spaced 12-inch o.c.	ProtectoR HD secured with 2-Part UIA, OSFA, or RSUA ribbons spaced 12-inch o.c.	SA Base	OPTIONAL TA APP Ply	TA APP Cap	-165 (Lim. 9)
C-A-9	OPTIONAL Vapor Barriers for Adhered Assemblies over Concrete Deck	Min. 1.5-inch ENRGY 3 secured with 2-Part UIA, OSFA, or RSUA ribbons spaced 12-inch o.c.	-	SA Base	OPTIONAL TA APP Ply	TA APP Cap	-172.5 (Lim. 9)
C-A-10	OPTIONAL Vapor Barriers for Adhered Assemblies over Concrete Deck	Min. 1.5-inch ENRGY 3 secured with 2-Part UIA, OSFA, or RSUA ribbons spaced 12-inch o.c.	ProtectoR HD secured with 2-Part UIA, OSFA, or RSUA ribbons spaced 12-inch o.c.	SA Base	OPTIONAL TA APP Ply	TA APP Cap	-187.5 (Lim. 9)
C-A-11	OPTIONAL Vapor Barriers for Adhered Assemblies over Concrete Deck	Min. 1.5-inch ENRGY 3 secured with RSUA ribbons spaced 12-inch o.c.	DensDeck Prime secured with RSUA ribbons spaced 12-inch o.c.	JM APP Base torch adhered	OPTIONAL TA APP Ply	TA APP Cap	-195 (Lim. 9)
C-A-12	OPTIONAL Vapor Barriers for Adhered Assemblies over Concrete Deck	Min. 2-inch ENRGY 3 secured in 2-Part UIA or OSFA spaced 12-inch o.c.	SECUROCK secured with 2-Part UIA or OSFA ribbons spaced 12-inch o.c.	TA APP Ply	OPTIONAL TA APP Ply	TA APP Cap	-232.5 (Lim. 9)
C-A-13	OPTIONAL Vapor Barriers for Adhered Assemblies over Concrete Deck	Min. 2-inch ENRGY 3 secured in 2-Part UIA or OSFA spaced 12-inch o.c.	SECUROCK secured with 2-Part UIA or OSFA ribbons spaced 12-inch o.c.	SA Base	OPTIONAL TA APP Ply	TA APP Cap	-232.5 (Lim. 9)
C-A-14	Vapor Barriers for Adhered Assemblies over Concrete Deck	Min. 1.5-inch ENRGY 3 secured in RSUA spaced 12-inch o.c.	SECUROCK primed with ASTM D 41 primer secured with RSUA ribbons spaced 12-inch o.c.	TA APP Ply	OPTIONAL TA APP Ply	TA APP Cap	-245 (Lim. 9)

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	Assemblies with All Layers Adhered over Concrete Deck (New or Existing)										
System No.	Vapor Barrier	Base Insulation (Note 7)	Top Insulation	Base Sheet	Ply Sheet	Cap Sheet	MDP (psf)				
C-A-15	Vapor Barriers for Adhered Assemblies over Concrete Deck	Min. 1.5-inch ENRGY 3 secured in RSUA spaced 12-inch o.c.	SECUROCK primed with ASTM D 41 primer secured with RSUA ribbons spaced 12-inch o.c.	SA Base	OPTIONAL <i>TA APP Ply</i>	TA APP Cap	-245 (Lim. 9)				
C-A-16	OPTIONAL Vapor Barriers for Adhered Assemblies over Concrete Deck	Min. 1.5-inch ENRGY 3 CGF fully adhered in <i>Asphalt</i>	DuraBoard fully adhered in <i>Asphalt</i>	PermaPly 28 fully bonded in ASTM D 312 Type IV Asphalt	OPTIONAL TA APP Ply	TA APP Cap	-277.5 (Lim. 9)				
C-A-17	Vapor Barriers for Adhered Assemblies over Concrete Deck	Min. 1.5-inch ENRGY 3 CGF secured in <i>RSUA</i> spaced 12-inch o.c.	SECUROCK primed with ASTM D 41 primer secured with RSUA ribbons spaced 12-inch o.c.	TA APP Ply	OPTIONAL <i>TA APP Ply</i>	TA APP Cap	-292.5 (Lim. 9)				
C-A-18	OPTIONAL Vapor Barriers for Adhered Assemblies over Concrete Deck	Min. 1.5-inch ENRGY 3, ENRGY 3 AGF or FescoFoam fully adhered in Asphalt	DuraBoard fully adhered in <i>Asphalt</i>	PermaPly 28 fully bonded in Asphalt	OPTIONAL TA APP Ply	TA APP Cap	-305 (Lim. 9)				
C-A-19	OPTIONAL Vapor Barriers for Adhered Assemblies over Concrete Deck	-	-	PermaPly 28 fully bonded in Asphalt	OPTIONAL TA APP Ply	TA APP Cap	-305 (Lim. 9)				
C-A-20	OPTIONAL Vapor Barriers for Adhered Assemblies over Concrete Deck	-	-	TA APP Ply	OPTIONAL TA APP Ply	TA APP Cap	-315 (Lim. 9)				

	Assemblies with Adhered Membranes over Insulated Concrete Deck (New, Existing, or Recover)										
System No.	Base Insulation	Base Insulation Attachment	Top Insulation	Top Insulation Attachment	Base Sheet	Ply Sheet	Cap Sheet	MDP (psf)			
C-AM-1	Min. 1.5-inch E3, FescoFoam or DuraFoam	AP Fasteners & Plates secured at a rate of 1 fastener per 2 ft ²	Retro-Fit Board, DuraBoard, Structodek <i>HD</i> , or Fesco Board	Asphalt	PermaPly 28 fully bonded in Asphalt	OPTIONAL TA APP Ply	TA APP Cap	-45 (Lim. 7)			

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		Assemblies with Adhe	red Membranes over	Insulated Concrete	Deck (New, Exist	ting, or Recover)		
System No.	Base Insulation	Base Insulation Attachment	Top Insulation	Top Insulation Attachment	Base Sheet	Ply Sheet	Cap Sheet	MDP (psf)
C-AM-2	Min. 1.5-inch E3, FescoFoam or DuraFoam	AP Fasteners & Plates secured at a rate of 1 fastener per 1.33 ft ²	Retro-Fit Board, DuraBoard, Structodek <i>HD</i> , or Fesco Board	Asphalt	PermaPly 28 fully bonded in Asphalt	OPTIONAL TA APP Ply	TA APP Cap	-52.5 (Lim. 7)
C-AM-3	OPTIONAL Min. 1.5-inch <i>E</i> 3	Simultaneously fastened with Top Insulation	Min. 3/4-inch DuraBoard	AP Fasteners & Plates secured at a rate of 1 per 1.33 ft ²	TA APP Ply	-	TA APP Cap	-67.5 (Lim. 7)
C-AM-4	OPTIONAL Min. 1.5-inch <i>E</i> 3	Simultaneously fastened with Top Insulation	Min. 3/4-inch DuraBoard	AP Fasteners & Plates secured at a rate of 1 per 1.33 ft ²	TA APP Ply	-	TA APP Cap	-75 (Lim. 7)
C-AM-5	Min. 2-inch <i>E</i> 3	Fasteners & Plates s secured at a rate of 1 per 1.45 ft ²	Min. 0.5-inch Retro- Fit Board or DuraBoard	Asphalt	3 plies HA BUR Ply	-	TA APP Cap	-75 (Lim. 7)
C-AM-6	OPTIONAL Insulation	Simultaneously fastened with Top Insulation	Min. 2-inch <i>E</i> 3	Fasteners & Plates secured at a rate of 20 per 4-ft x 8-ft board	SA Base	OPTIONAL <i>TA APP Ply</i>	TA APP Cap	-75 (Lim. 7)

	Mechanically Fastened Assemblies over Concrete Deck (New, Existing, or Recover)											
System No.	Insulation	Base Sheet	Base Sheet Attachment	Ply Sheet	Cap Sheet	MDP (psf)						
C-M-1	OPTIONAL Retro-Fit Board DuraBoard, Fesco Board, or Min. 1.5-inch E3, FescoFoam or DuraFoam Preliminarily Secured	MA Base	AP Fasteners & Plates spaced 9-inch o.c. in the 4-inch side laps and 12-inch o.c.in two rows staggered in field of the sheet	OPTIONAL TA APP PIy	TA APP Cap	-52.5 (Lim. 7)						
C-M-2	Retro-Fit Board DuraBoard, Fesco Board, or Min. 1.5-inch <i>E3</i> , FescoFoam or DuraFoam <i>Preliminarily Secured</i>	GlasBase Plus	AP Fasteners & Plates spaced 9-inch o.c. in the 4-inch side laps and 12-inch o.c.in two rows staggered in field of the sheet	OPTIONAL TA APP Ply	TA APP Cap	-97.5 (Lim. 7)						

	Assemblies with All Layers Adhered over Cementitious Wood Fiber Deck (New or Existing)											
System No.	Vapor Barrier	Base Insulation (Note 7)	Base Attachment	Top Insulation	Top Attachment	Base Ply	Ply Sheet	Cap Sheet	MDP (psf)			
CW-A-1	OPTIONAL Vapor Barriers for Adhered Assemblies over CWF Deck	Min. 1.5-inch ENRGY 3	RSUA applied 12-inch o.c.	ProtectoR HD	JM UA or RSUA applied 12-inch o.c.	CA APP Ply	OPTIONAL CA APP Ply	CA APP Cap	-112.5 (Lim. 9)			

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		Assemblies	with All Layers	Adhered over C	ementitious Wo	od Fiber Deck (Ne	w or Existing)		
System No.	Vapor Barrier	Base Insulation (Note 7)	Base Attachment	Top Insulation	Top Attachment	Base Ply	Ply Sheet	Cap Sheet	MDP (psf)
CW-A-2	OPTIONAL Vapor Barriers for Adhered Assemblies over CWF Deck	Min. 1.5-inch ENRGY 3	RSUA applied 12-inch o.c.	-	1	CA APP Ply	OPTIONAL CA APP Ply	CA APP Cap	-120 (Lim. 9)
CW-A-3	OPTIONAL Vapor Barriers for Adhered Assemblies over CWF Deck	Min. 1.5-inch ENRGY 3	RSUA applied 12-inch o.c.	DensDeck Prime or SECUROCK	JM UA or RSUA applied 12-inch o.c.	CA APP Ply	OPTIONAL CA APP Ply	CA APP Cap	-120 (Lim. 9)
CW-A-4	OPTIONAL Vapor Barriers for Adhered Assemblies over CWF Deck	Min. 1.5-inch ENRGY 3	RSUA applied 12-inch o.c.	-	-	SA Base	OPTIONAL TA APP Ply	TA APP Cap	-172.5 (Lim. 9)
CW-A-5	OPTIONAL Vapor Barriers for Adhered Assemblies over CWF Deck	Min. 1.5-inch ENRGY 3	RSUA applied 12-inch o.c.	ProtectoR HD	RSUA applied 12-inch o.c.	SA Base	OPTIONAL <i>TA APP Ply</i>	TA APP Cap	-187.5 (Lim. 9)
CW-A-6	OPTIONAL Vapor Barriers for Adhered Assemblies over CWF Deck	Min. 1.5-inch ENRGY 3	RSUA applied 12-inch o.c.	DensDeck Prime	RSUA applied 12-inch o.c.	JM APP Base torch adhered	OPTIONAL <i>TA APP Ply</i>	TA APP Cap	-195 (Lim. 9)
CW-A-7	OPTIONAL Vapor Barriers for Adhered Assemblies over CWF Deck	Min. 1.5-inch ENRGY 3	RSUA applied 12-inch o.c.	SECUROCK	RSUA applied 12-inch o.c.	TA APP Ply	OPTIONAL <i>TA APP Ply</i>	TA APP Cap	-232.5 (Lim. 9)
CW-A-8	OPTIONAL Vapor Barriers for Adhered Assemblies over CWF Deck	Min. 1.5-inch ENRGY 3	RSUA applied 12-inch o.c.	SECUROCK	RSUA applied 12-inch o.c.	SA Base	OPTIONAL <i>TA APP Ply</i>	TA APP Cap	-232.5 (Lim. 9)

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		Assemblies	with All Layers Ad	hered over Poured Gyp	osum Deck (New or	Existing)		
System No.	Base Insulation (Note 7)	Base Insulation Attachment	Cover Board	Cover Board Attachment	Base Ply	Ply Sheet	Cap Sheet	MDP (psf)
G-A-1	Min. 1.5-inch ENRGY 3	OSFA or RSUA applied 12-inch o.c.	DensDeck Prime, DEXcell FA, or SECUROCK	JM UA, OSFA or RSUA applied 12-inch o.c.	TA APP Ply	OPTIONAL TA APP Ply	TA APP Cap	-45 (Lim. 9)
G-A-2	Min. 1.5-inch ENRGY 3	OSFA or RSUA applied 12-inch o.c.	DensDeck Prime, DEXcell FA, or SECUROCK	JM UA, OSFA or RSUA applied 12-inch o.c.	CA APP Ply	OPTIONAL CA APP Ply	CA APP Cap	-45 (Lim. 9)
G-A-3	Min. 1.5-inch ENRGY 3	OSFA or RSUA applied 12-inch o.c.	DensDeck Prime, DEXcell FA, or SECUROCK	JM UA, OSFA or RSUA applied 12-inch o.c.	SA Base	OPTIONAL TA APP Ply	TA APP Cap	-45 (Lim. 9)
G-A-4	Min. 1-inch ENRGY 3	RSUA applied 12-inch o.c.	-	-	CA APP Ply	OPTIONAL CA APP Ply	CA APP Cap	-105 (Lim. 9)
G-A-5	Min. 1-inch ENRGY 3	RSUA applied 12-inch o.c.	-	-	SA Base	OPTIONAL TA APP Ply	TA APP Cap	-105 (Lim. 9)
G-A-6	Min. 1-inch ENRGY 3	RSUA applied 12-inch o.c.	ProtectoR HD, DensDeck Prime, DEXcell FA, or SECUROCK's	RSUA applied 12-inch o.c.	CA APP Ply	OPTIONAL CA APP Ply	CA APP Cap	-105 (Lim. 9)
G-A-7	Min. 1-inch ENRGY 3	RSUA applied 12-inch o.c.	ProtectoR HD or SECUROCK	RSUA applied 12-inch o.c.	SA Base	OPTIONAL TA APP Ply	TA APP Cap	-105 (Lim. 9)
G-A-8	Min. 1-inch ENRGY 3	RSUA applied 12-inch o.c.	DensDeck Prime or DEXcell FA	RSUA applied 12-inch o.c.	JM APP Base torch adhered	OPTIONAL TA APP Ply	TA APP Cap	-105 (Lim. 9)
G-A-9	Min. 1-inch ENRGY 3	RSUA applied 12-inch o.c.	SECUROCK primed with ASTM D 41 primer	RSUA applied 12-inch o.c.	TA APP Ply	OPTIONAL <i>TA APP Ply</i>	TA APP Cap	-105 (Lim. 9)

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		Lightweight Concre	te Assemblies witl	h All Layers Adhered ov	ver Concrete Deck (New or Existing)		
System No.	Vapor Barrier	LWIC	Base Insulation (Note 7)	Cover Board	Base Ply	Ply Sheet	Cap Sheet	MDP (psf)
LC-A-1	1	Min. 350 psi Celcore MF with HS Rheology Admixture	Min. 0.5-inch ENRGY 3 adhered in <i>OSFA</i> applied 12-inch o.c.	DensDeck Prime, DEXcell FA, or SECUROCK adhered in JM UA or OSFA applied 12-inch o.c.	TA APP Ply	OPTIONAL <i>TA APP Ply</i>	TA APP Cap	-90 (Lim. 9)
LC-A-2	1	Min. 400 psi Celcore MF with HS Rheology Admixture with DynaBase PR adhered in DynaSet 1k applied 12-inch o.c.	Min. 0.5-inch ENRGY 3 adhered in <i>RSUA</i> applied 12-inch o.c.	DensDeck Prime, DEXcell FA, or SECUROCK adhered n RSUA applied 12-inch o.c.	TA APP Ply	OPTIONAL TA APP Ply	TA APP Cap	-180 (Lim. 9)
LC-A-3	-	Min. 400 psi Celcore MF with HS Rheology Admixture with DynaBase PR adhered in DynaSet 1k applied 12-inch o.c.	Min. 0.5-inch ENRGY 3 adhered in <i>RSUA</i> applied 12-inch o.c.	SECUROCK adhered n RSUA applied 12-inch o.c.	SA Base	OPTIONAL TA APP Ply	TA APP Cap	-180 (Lim. 9)
LC-A-4	-	Min. 350 psi Celcore MF with HS Rheology Admixture	Min. 0.5-inch ENRGY 3 adhered in <i>RSUA</i> applied 12-inch o.c.	DensDeck Prime, DEXcell FA, or SECUROCK adhered n RSUA applied 12-inch o.c.	TA APP Ply	OPTIONAL <i>TA APP Ply</i>	TA APP Cap	-232.5 (Lim. 9)
LC-A-5	-	Min. 350 psi Celcore MF with HS Rheology Admixture	Min. 0.5-inch ENRGY 3 adhered in <i>RSUA</i> applied 12-inch o.c.	SECUROCK adhered n RSUA applied 12-inch o.c.	SA Base	OPTIONAL TA APP Ply	TA APP Cap	-232.5 (Lim. 9)

		Lightweight Con	crete Assemblies with Adhe	ered Membranes over Con	crete Deck (New or Exi	sting)	
System No.	Vapor Barrier	LWIC	Base Sheet	Insulation/Cover Board	Ply Sheet	Cap Sheet	MDP (psf)
LC-AM-1	-	Min. 350 psi Celcore MF with HS Rheology Admixture	DynaBase, DynaLastic 180 S, GlasBase Plus, or Ventsulation Felt secured with min. 1.7-inch LWC CR Base Sheet Fasteners secured 7-inch o.c. at the 3-inch side laps and 7-inch o.c. in two (2) equally spaced staggered rows in the field	Min. 0.5-inch E3 or E3 C1 followed by DensDeck Prime, DEXcell FA, or SECUROCK adhered in 2-Part UIA applied 12-inch o.c.	TA APP Ply	TA APP Cap	-45 (Lim. 7)

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		Lightweight Con	crete Assemblies with Adh	ered Membranes over Cond	crete Deck (New or Exi	sting)	
System No.	Vapor Barrier	LWIC	Base Sheet	Insulation/Cover Board	Ply Sheet	Cap Sheet	MDP (psf)
LC-AM-2	-	Min. 350 psi Celcore MF with HS Rheology Admixture	DynaBase, DynaLastic 180 S, GlasBase Plus, or Ventsulation Felt secured with min. 1.7-inch LWC CR Base Sheet Fasteners secured 7-inch o.c. at the 3-inch side laps and 7-inch o.c. in two (2) equally spaced staggered rows in the field	Min. 0.5-inch E3 or E3 C1 followed by DensDeck Prime, DEXcell FA, or SECUROCK adhered in 2-Part UIA applied 12-inch o.c.	SA Base	TA APP Cap	-45 (Lim. 7)
LC-AM-3	-	Min. 350 psi Celcore MF with HS Rheology Admixture	DynaBase, DynaLastic 180 S, GlasBase Plus, or Ventsulation Felt secured with min. 1.7-inch LWC CR Base Sheet Fasteners secured 7-inch o.c. at the 3-inch side laps and 7-inch o.c. in two (2) equally spaced staggered rows in the field	DensDeck Prime, DEXcell FA, or SECUROCK adhered in 2-Part UIA applied 12-inch o.c.	TA APP Ply	TA APP Cap	-45 (Lim. 7)
LC-AM-4	-	Min. 350 psi Celcore MF with HS Rheology Admixture	DynaBase, DynaLastic 180 S, GlasBase Plus, or Ventsulation Felt secured with min. 1.7-inch LWC CR Base Sheet Fasteners secured 7-inch o.c. at the 3-inch side laps and 7-inch o.c. in two (2) equally spaced staggered rows in the field	Min. 0.5-inch E3 or E3 C1 adhered 12-inch o.c. in 2-Part UIA followed by DEXcell FA adhered 12-inch o.c. in OSFA	Bicor S adhered in MBR PCA	<i>Tricor</i> adhered in MBR PCA	-45 (Lim. 7)
LC-AM-5	-	Min. 350 psi Celcore MF with HS Rheology Admixture	DynaBase, DynaLastic 180 S, GlasBase Plus, or Ventsulation Felt secured with min. 1.7-inch LWC CR Base Sheet Fasteners secured 7-inch o.c. at the 3-inch side laps and 7-inch o.c. in two (2) equally spaced staggered rows in the field	Min. 0.5-inch E3 or E3 C1 adhered 12-inch o.c. in 2-Part UIA followed by SeparatoR CGF adhered 12-inch o.c. in 2-Part UIA, OSFA, or RSUA	CA APP BUR	<i>Tricor</i> adhered in <i>MBR CA</i>	-45 (Lim. 7)

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	Me	echanically Fastened Li	ghtweight Concr	ete Assemblies over Concrete Deck	(New or Existing)		
System No.	Vapor Barrier	LWIC	Base Sheet	Base Sheet Attachment	Ply Sheet	Cap Sheet	MDP (psf)
LC-M-1	-	Min. 400 psi Celcore MF with HS Rheology Admixture	JM APP Base	1.7-inch Lightweight Concrete (LWC) CR Base Sheet Fastener installed 12- inch o.c. in 4-inch side laps and 12-inch o.c. in three (3) equally spaced, staggered rows in the field	TA APP Ply	TA APP Cap	-45 (Lim. 7)
LC-M-2	-	Min. 310 psi Elastizell with Zell-Crete Fibers	JM APP Base	1.7-inch Lightweight Concrete (LWC) CR Base Sheet Fastener installed 7- inch o.c. in 3-inch side laps and 7-inch o.c. in two (2) equally spaced, staggered rows in the field	TA SBS Ply	TA APP Cap	-45 (Lim. 7)
LC-M-3	OPTIONAL DynaBase HW torch applied over deck primed with ASTM D 41 primer	Min. 440 psi Celcore MF with HS Rheology Admixture	DynaFast 1	Trufast Twin Loc-Nail Batten Fastener and Trufast Twin Lock Coiled Batten Bar spaced 6-inch o.c. within the 4-inch wide heat welded side laps	OPTIONAL TA SBS Ply	TA APP Cap	-52.5 (Lim. 7)
LC-M-4	OPTIONAL DynaBase HW torch applied over deck primed with ASTM D 41 primer	Min. 500 psi Celcore MF with HS Rheology Admixture	DynaFast 1	Trufast Twin Loc-Nail Batten Fastener and Trufast Twin Lock Coiled Batten Bar spaced 6-inch o.c. within the 4-inch wide heat welded side laps	OPTIONAL TA SBS Ply	TA APP Cap	-60 (Lim. 7)
LC-M-5	-	Min. 440 psi Elastizell with Zell-Crete Fibers	DynaFast 1	HL Fasteners & Plates spaced 12-inch o.c within 5-inch heat welded side laps	OPTIONAL TA SBS Ply	TA APP Cap	-60 (Lim. 7)
LC-M-6	-	Min. 430 psi <i>Existing</i> Cellular Lightweight Concrete (<i>MCRF</i> ≥ 106lbf)	JM APP Base	1.7-inch Lightweight Concrete (LWC) CR Base Sheet Fastener installed 7- inch o.c. in 4-inch side laps and 7-inch o.c. in two (2) equally spaced, staggered rows in the field	TA SBS Ply	TA APP Cap	-67.5 (Lim. 7)
LC-M-7	-	Min. 340 psi Celcore MF with HS Rheology Admixture over deck treated with Celcore S-1	JM APP Base	1.7-inch Lightweight Concrete (LWC) CR Base Sheet Fastener installed 7- inch o.c. in 3-inch side laps and 7-inch o.c. in two (2) equally spaced, staggered rows in the field	TA SBS Ply	TA APP Cap	-67.5 (Lim. 7)
LC-M-8	-	Min. 350 psi Celcore MF with HS Rheology Admixture	DynaFast 1	(4) 2.25" VERSA-FAST Fasteners installed in each VERSA-FAST Metal Plate; Plates spaced 10-inch o.c. within the 5-inch wide, torched adhered side laps	OPTIONAL TA SBS Ply	TA APP Cap	-67.5 (Lim. 7)
LC-M-9	-	Min. 440 psi Elastizell with Zell-Crete Fibers	JM APP Base	1.7-inch Lightweight Concrete (LWC) CR Base Sheet Fastener installed 7-inch o.c. in 4-inch side laps and 7-inch o.c. in two (2) equally spaced, staggered rows in the field	TA SBS Ply	TA APP Cap	-75 (Lim. 7)

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		Lightweight (Concrete Assemblies with Ac	dhered Membranes over St	eel Deck (New or Exist	ing)	
System No.	Deck Detail	LWIC	Base Sheet	Insulation/Cover Board	Ply Sheet	Cap Sheet	MDP (psf)
LS-AM-1	L6, G33, P, S24	Min. 350 psi Celcore MF with HS Rheology Admixture	DynaBase, DynaLastic 180 S, GlasBase Plus, or Ventsulation Felt secured with min. 1.7-inch LWC CR Base Sheet Fasteners secured 7-inch o.c. at the 3-inch side laps and 7-inch o.c. in two (2) equally spaced staggered rows in the field	Min. 0.5-inch E3 or E3 C1 followed by DensDeck Prime, DEXcell FA, or SECUROCK adhered in 2-Part UIA applied 12-inch o.c.	TA APP Ply	TA APP Cap	-45 (Lim. 7)
LS-AM-2	L6, G33, P, S24	Min. 350 psi Celcore MF with HS Rheology Admixture	DynaBase, DynaLastic 180 S, GlasBase Plus, or Ventsulation Felt secured with min. 1.7-inch LWC CR Base Sheet Fasteners secured 7-inch o.c. at the 3-inch side laps and 7-inch o.c. in two (2) equally spaced staggered rows in the field	Min. 0.5-inch <i>E3</i> or <i>E3 C1</i> followed by <i>SECUROCK</i> adhered in <i>2-Part UIA</i> applied 12-inch o.c.	SA Base	TA APP Cap	-45 (Lim. 7)
LS-AM-3	L6, G33, P, S24	Min. 350 psi Celcore MF with HS Rheology Admixture	DynaBase, DynaLastic 180 S, GlasBase Plus, or Ventsulation Felt secured with min. 1.7-inch LWC CR Base Sheet Fasteners secured 7- inch o.c. at the 3-inch side laps and 7-inch o.c. in two (2) equally spaced staggered rows in the field	DensDeck Prime, DEXcell FA ,or SECUROCK adhered in 2-Part UIA applied 12-inch o.c.	TA APP Ply	TA APP Cap	-45 (Lim. 7)
LS-AM-4	L6, G33, P, S24	Min. 350 psi Celcore MF with HS Rheology Admixture	DynaBase, DynaLastic 180 S, GlasBase Plus, or Ventsulation Felt secured with min. 1.7-inch LWC CR Base Sheet Fasteners secured 7- inch o.c. at the 3-inch side laps and 7-inch o.c. in two (2) equally spaced staggered rows in the field	SECUROCK adhered in 2-Part UIA applied 12-inch o.c.	SA Base	ТА АРР Сар	-45 (Lim. 7)

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		Lightweight (Concrete Assemblies with Ac	hered Membranes over St	eel Deck (New or Exist	ing)	
System No.	Deck Detail	LWIC	Base Sheet	Insulation/Cover Board	Ply Sheet	Cap Sheet	MDP (psf)
LS-AM-5	L6, G33, P, S24	Min. 350 psi Celcore MF with HS Rheology Admixture	DynaBase, DynaLastic 180 S, GlasBase Plus, or Ventsulation Felt secured with min. 1.7-inch LWC CR Base Sheet Fasteners secured 7- inch o.c. at the 3-inch side laps and 7-inch o.c. in two (2) equally spaced staggered rows in the field	Min. 0.5-inch E3 or E3 C1 adhered 12-inch o.c. in 2- Part UIA followed by DEXcell FA adhered 12-inch o.c. in OSFA	Bicor S adhered in MBR PCA	<i>Tricor</i> adhered in MBR PCA	-45 (Lim. 7)
LS-AM-6	L6, G33, P, S24	Min. 350 psi Celcore MF with HS Rheology Admixture	DynaBase, DynaLastic 180 S, GlasBase Plus, or Ventsulation Felt secured with min. 1.7-inch LWC CR Base Sheet Fasteners secured 7- inch o.c. at the 3-inch side laps and 7-inch o.c. in two (2) equally spaced staggered rows in the field	Min. 0.5-inch E3 or E3 C1 adhered 12-inch o.c. in 2- Part UIA followed by SeparatoR CGF adhered 12-inch o.c. in 2-Part UIA, OSFA, or RSUA	CA APP BUR	<i>Tricor</i> adhered in <i>MBR</i> CA	-45 (Lim. 7)

		Mechani	cally Fastened Light	weight Concrete Assemblies over Steel	Deck (New or Existin	ng)	
System No.	Deck Detail	LWIC	Base Sheet	Base Sheet Attachment	Ply Sheet	Cap Sheet	MDP (psf)
LS-M-1	G33, L5, P, S12	Min. 400 psi Celcore MF with HS Rheology Admixture over deck treated with Celcore S-1	JM APP Base	1.7-inch Lightweight Concrete (LWC) CR Base Sheet Fastener installed 12-inch o.c. in 4-inch side laps and 12-inch o.c. in three (3) equally spaced, staggered rows in the field	TA APP Ply	TA APP Cap	-45 (Lim. 7)
LS-M-2	G33, L6, P, S18	Min. 310 psi Elastizell with Zell-Crete Fibers	JM APP Base	1.7-inch Lightweight Concrete (LWC) CR Base Sheet Fastener installed 7-inch o.c. in 3-inch side laps and 7-inch o.c. in two (2) equally spaced, staggered rows in the field	TA SBS Ply	TA APP Cap	-45 (Lim. 7)
LS-M-3	G33, L5, P, S12W	Min. 440 psi Celcore MF with HS Rheology Admixture over deck treated with Celcore S-1	DynaFast 1	Trufast Twin Loc-Nail Batten Fastener and Trufast Twin Lock Coiled Batten Bar spaced 6-inch o.c. within the 4-inch wide heat welded side laps	OPTIONAL TA SBS Ply	TA APP Cap	-52.5 (Lim. 7)
LS-M-4	G33, L5, P, S15W	Min. 500 psi Celcore MF with HS Rheology Admixture over deck treated with Celcore S-1	DynaFast 1	Trufast Twin Loc-Nail Batten Fastener and Trufast Twin Lock Coiled Batten Bar spaced 6-inch o.c. within the 4-inch wide heat welded side laps	OPTIONAL TA SBS Ply	TA APP Cap	-60 (Lim. 7)

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		Mechanic	cally Fastened Light	weight Concrete Assemblies over Steel	Deck (New or Existing	ng)	
System No.	Deck Detail	LWIC	Base Sheet	Base Sheet Attachment	Ply Sheet	Cap Sheet	MDP (psf)
LS-M-5	G33, L5, P, S12	Min. 440 psi Elastizell with Zell-Crete Fibers	DynaFast 1	HL Fasteners & Plates spaced 12-inch o.c within 5-inch heat welded side laps	OPTIONAL TA SBS Ply	TA APP Cap	-60 (Lim. 7)
LS-M-6	G33, L5, F1, S20	Min. 430 psi <i>Existing</i> Cellular Lightweight Concrete (<i>MCRF</i> ≥ 106lbf)	JM APP Base	1.7-inch Lightweight Concrete (LWC) CR Base Sheet Fastener installed 7-inch o.c. in 4-inch side laps and 7-inch o.c. in two (2) equally spaced, staggered rows in the field	TA SBS Ply	TA APP Cap	-67.5 (Lim. 7)
LS-M-7	G33, L6, P, S18	Min. 340 psi Celcore MF with HS Rheology Admixture over deck treated with Celcore S-1	JM APP Base	1.7-inch Lightweight Concrete (LWC) CR Base Sheet Fastener installed 7-inch o.c. in 3-inch side laps and 7-inch o.c. in two (2) equally spaced, staggered rows in the field	TA SBS Ply	TA APP Cap	-67.5 (Lim. 7)
LS-M-8	G33, P, L6, S18	Min. 350 psi Celcore MF with HS Rheology Admixture over deck treated with Celcore S-1	DynaFast 1	(4) 2.25" VERSA-FAST Fasteners installed in each VERSA-FAST Metal Plate; Plates spaced 10-inch o.c. within the 5-inch wide, torched adhered side laps	OPTIONAL TA SBS Ply	ТА АРР Сар	-67.5 (Lim. 7)
LS-M-9	G33, L5, P, S12	Min. 440 psi Elastizell with Zell-Crete Fibers	JM APP Base	1.7-inch Lightweight Concrete (LWC) CR Base Sheet Fastener installed 7-inch o.c. in 4-inch side laps and 7-inch o.c. in two (2) equally spaced, staggered rows in the field	TA SBS Ply	TA APP Cap	-75 (Lim. 7)

			Adhered Steel	Deck Assemblies (New	and Existing)			
System No.	Deck Detail	Thermal Barrier/ Vapor Barrier	Base Insulation (Note 7)	Top Insulation	Base Ply	Ply Sheet	Cap Sheet	MDP (psf)
S-A-1	L6, G33, P, S24	Min. 0.5-inch DEXcell FA secured with Fasteners & Plates secured at a rate of 16 per 4-ft x 8-ft board; DynaWeld Base torch applied	Min. 1.5-inch ENRGY 3 secured with <i>JM UA, OSFA,</i> 2-Part UIA or RSUA ribbons spaced 12-inch o.c.	DensDeck Prime, DEXcell FA or SECUROCK secured with JM UA, OSFA, 2-Part UIA or RSUA spaced 12-inch o.c.	TA APP Ply	OPTIONAL <i>TA APP Ply</i>	TA APP Cap	-45 (Lim. 7)
S-A-2	L6, G33, P, S24	Min. 0.5-inch DEXcell FA secured with Fasteners & Plates secured at a rate of 16 per 4-ft x 8-ft board; DynaWeld Base torch applied	Min. 1.5-inch ENRGY 3 secured with <i>JM UA, OSFA,</i> 2-Part UIA or RSUA ribbons spaced 12-inch o.c.	DensDeck Prime, DEXcell FA or SECUROCK secured with JM UA, OSFA, 2-Part UIA or RSUA spaced 12-inch o.c.	SA Base	OPTIONAL <i>TA APP Ply</i>	TA APP Cap	-45 (Lim. 7)

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		As	semblies with Adr	nered Membra	nes over Insulated St	teel Deck (New, Existin	g, or Recover)		
System No.	Deck Detail	Base Insulation	Base Insulation Attachment	Top Insulation	Top Insulation Attachment	Base Ply	Ply Sheet	Cap Sheet	MDP (psf)
S-AM-1	L6, G33, F1, S30	Min. 1.5-inch E3	Fasteners & Plates secured at a rate of 1 per 1.78 ft ²	Min. 0.5-inch SECUROCK	2-Part UIA spaced 12-inch o.c.	TA APP Ply	OPTIONAL TA APP Ply	TA APP Cap	-60 (Lim. 7)
S-AM-2	L6, G33, P, S20	OPTIONAL Min. 1.5-inch <i>E</i> 3	Simultaneously fastened with Top Insulation	SECUROCK	UF Fasteners & Plates secured at a rate of 1 per 1.78 ft ²	TA APP Ply	OPTIONAL TA APP Ply	TA APP Cap	-60 (Lim. 7)
S-AM-3	L6, G33, P, S20	OPTIONAL Min. 1.5-inch <i>E</i> 3	Simultaneously fastened with Top Insulation	SECUROCK	UF Fasteners & Plates secured at a rate of 1 per 1.78 ft ²	SA Base	OPTIONAL <i>TA APP Ply</i>	TA APP Cap	-60 (Lim. 7)
S-AM-4	L6, G33, P, S20	OPTIONAL Min. 1.5-inch <i>E</i> 3	Simultaneously fastened with Top Insulation	DensDeck Prime or DEXcell FA	Fasteners & Plates secured at a rate of 1 per 1.78 ft ²	TA APP Ply	OPTIONAL <i>TA APP Ply</i>	TA APP Cap	-60 (Lim. 7)
S-AM-5	L6, G33, P, S20	OPTIONAL Min. 1.5-inch <i>E</i> 3	Simultaneously fastened with Top Insulation	DensDeck Prime or DEXcell FA	Fasteners & Plates secured at a rate of 1 per 1.78 ft ²	SA Base	OPTIONAL TA APP Ply	TA APP Cap	-60 (Lim. 7)
S-AM-6	L6, G33, F2, S24	OPTIONAL Insulation	Simultaneously fastened with Top Insulation	Min 1.5-inch <i>E</i> 3	Fasteners & Plates secured at a rate of 1 fastener per 1.78ft ²	SA Base	OPTIONAL TA APP Ply	TA APP Cap	-60 (Lim. 7)
S-AM-7	L6, G33, F1, S30	OPTIONAL Min. 1.5-inch <i>E</i> 3	Simultaneously fastened with Top Insulation	Min. 3/4-inch DuraBoard	UF Fasteners & Plates secured at a rate of 1 per 1.33 ft ²	TA APP Ply	•	TA APP Cap	-67.5 (Lim. 7)
S-AM-8	L6, G80, F1, S30	Min. 1.5-inch E3	Fasteners & Plates secured at a rate of 1 per 1.33 ft ²	Min. 0.5-inch SECUROCK	2-Part UIA spaced 12-inch o.c.	TA APP Ply	OPTIONAL TA APP Ply	TA APP Cap	-67.5 (Lim. 7)
S-AM-9	L6, G80, F1, S30	Min. 1.5-inch E3	Fasteners & Plates secured at a rate of 1 per 1.33 ft ²	Min. 0.5-inch SECUROCK	2-Part UIA spaced 12-inch o.c.	SA Base	OPTIONAL TA APP Ply	TA APP Cap	-67.5 (Lim. 7)
S-AM-10	L6, G80, F1, S30	OPTIONAL Min. 1.5-inch <i>E</i> 3	Simultaneously fastened with Top Insulation	Min. 3/4-inch DuraBoard	UF Fasteners & Plates secured at a rate of 1 per 1.33 ft ²	TA APP Ply	-	TA APP Cap	-75 (Lim. 7)

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		As	semblies with Adr	nered Membra	nes over Insulated St	teel Deck (New, Existin	ng, or <i>Recover</i>)		
System No.	Deck Detail	Base Insulation	Base Insulation Attachment	Top Insulation	Top Insulation Attachment	Base Ply	Ply Sheet	Cap Sheet	MDP (psf)
S-AM-11	L6, G33, F1, S30	Min. 2-inch <i>E</i> 3	Fasteners & Plates secured at a rate of 1 per 1.45 ft ²	Min. 0.5-inch Retro-Fit Board or DuraBoard	Asphalt	3 plies HA BUR Ply	-	TA APP Cap	-75 (Lim. 7)
S-AM-12	L6, G80, F1, S30	Min. 2-inch E3	Simultaneously fastened with Top Insulation	Min. 0.5-inch SECUROCK	JM All Purpose fasteners and OMG 3" Round Metal Plates secured at a rate of 1 per 1.78 ft ²	TA APP Ply	OPTIONAL <i>TA APP Ply</i>	TA APP Cap	-75 (Lim. 7)
S-AM-13	L6, G80, F1, S30	Min. 2-inch E3	Simultaneously fastened with Top Insulation	Min. 0.5-inch SECUROCK	JM All Purpose fasteners and OMG 3" Round Metal Plates secured at a rate of 1 per 1.78 ft ²	SA Base	OPTIONAL TA APP Ply	TA APP Cap	-75 (Lim. 7)
S-AM-14	L6, G33, F2, S24	Min. 1.5-inch <i>E</i> 3	Simultaneously fastened with Top Insulation	Min. 0.5-inch SECUROCK	Fasteners & Plates secured at a rate of 1 per 1.45 ft ²	TA APP Ply	OPTIONAL TA APP Ply	TA APP Cap	-75 (Lim. 7)
S-AM-15	L6, G33, F2, S24	Min. 1.5-inch <i>E</i> 3	Simultaneously fastened with Top Insulation	Min. 0.5-inch SECUROCK	Fasteners & Plates secured at a rate of 1 per 1.45 ft ²	SA Base	OPTIONAL TA APP Ply	TA APP Cap	-75 (Lim. 7)
S-AM-16	L6, G33, F2, S24	Min. 1.5-inch <i>E</i> 3	Simultaneously fastened with Top Insulation	Min. 0.5-inch DensDeck Prime or DEXcell FA	Fasteners & Plates secured at a rate of 1 per 1.45 ft ²	TA APP Ply	OPTIONAL TA APP Ply	TA APP Cap	-75 (Lim. 7)
S-AM-17	L6, G33, F2, S24	Min. 1.5-inch <i>E</i> 3	Simultaneously fastened with Top Insulation	Min. 0.5-inch DensDeck Prime or DEXcell FA	Fasteners & Plates secured at a rate of 1 per 1.45 ft ²	SA Base	OPTIONAL TA APP Ply	TA APP Cap	-75 (Lim. 7)
S-AM-18	L6, G33, F2, S24	Min. 2-inch <i>E</i> 3	Fasteners & Plates secured at a rate of 1 per 1.45 ft ²	Min. 0.5-inch SECUROCK	2-Part UIA spaced 12-inch o.c.	TA APP Ply	OPTIONAL TA APP Ply	TA APP Cap	-75 (Lim. 7)
S-AM-19	L6, G33, F2, S24	Min. 2-inch E3	Fasteners & Plates secured at a rate of 1 per 1.45 ft ²	Min. 0.5-inch SECUROCK	2-Part UIA spaced 12-inch o.c.	SA Base	OPTIONAL TA APP Ply	TA APP Cap	-75 (Lim. 7)
S-AM-20	L6, G33, P, S24	OPTIONAL Insulation	Simultaneously fastened with Top Insulation	Min. 2-inch <i>E</i> 3	Fasteners & Plates secured at a rate of 20 per 4-ft x 8-ft board	SA Base	OPTIONAL TA APP Ply	TA APP Cap	-75 (Lim. 7)

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		As	semblies with Adr	nered Membra	nes over Insulated St	eel Deck (New, Existin	g, or Recover)		
System No.	Deck Detail	Base Insulation	Base Insulation Attachment	Top Insulation	Top Insulation Attachment	Base Ply	Ply Sheet	Cap Sheet	MDP (psf)
S-AM-21	L6, G33, F1, S24	OPTIONAL Insulation under Min. 2-inch E3	DF secured at a rate of 20 per 4-ft x 8-ft Board	DensDeck Prime, DEXcell FA, or SECUROCK	OSFA, RSUA or 2-Part UIA ribbons spaced 6-inch o.c.	TA APP Ply	OPTIONAL TA APP Ply	TA APP Cap	-75 (Lim. 7)
S-AM-22	L6, G33, F1, S24	OPTIONAL Insulation under Min. 2-inch E3	DF secured at a rate of 20 per 4-ft x 8-ft Board	DensDeck Prime, DEXcell FA, or SECUROCK	OSFA, RSUA or 2-Part UIA ribbons spaced 6-inch o.c.	SA Base	OPTIONAL TA APP Ply	TA APP Cap	-75 (Lim. 7)

		N	Mechanically Fastened	d Assemblies over Steel Deck (Nev	w, Existing, or Recover)		
System No.	Deck Detail	Insulation	Base Sheet	Base Sheet Attachment	Ply Sheet	Cap Sheet	MDP (psf)
S-M-1	L6, G33, F1, S24	Min. 1-inch <i>E3</i> <i>Preliminarily</i> Secured	DynaFast 1	HL Fasteners & Plates spaced 6-inch o.c. in every other lap within the 4-inch wide heat welded side laps in row spaced max. 70-inches	OPTIONAL TA SBS Ply	TA APP Cap	-52.5 (Lim. 7)
S-M-2	L6, G33, P	Min. 1.5-inch <i>E</i> 3 <i>Preliminarily</i> <i>Secured</i>	DynaFast 2	HL Fasteners & Plates spaced 12-inch o.c. within the 4-inch wide heat welded side laps	OPTIONAL TA SBS Ply	TA APP Cap	-67.5 (Lim. 7)
S-M-3	L6, G33, P	Min. 1-inch <i>E3</i> <i>Preliminarily</i> <i>Secured</i>	DynaFast 2	Batten Bar spaced 6-inch o.c. within the 4-inch wide heat welded side laps in row spaced max. 71-inches	OPTIONAL TA SBS Ply	TA APP Cap	-90 (Lim. 7)
S-M-4	L6, G50, P	Min. 1.5-inch E3 Preliminarily Secured	DynaFast 2	APB Fasteners & Plates or HL Fasteners & Plates spaced 6-inch o.c within 4-inch heat welded side laps	OPTIONAL TA SBS Ply	TA APP Cap	-105 (Lim. 7)
S-M-5	L6, G80, F1W, S24	Min. 1-inch <i>E</i> 3 <i>Preliminarily</i> Secured	DynaFast 2	HL Fasteners & Plates spaced 6-inch o.c. within the 4-inch wide heat welded side laps	OPTIONAL TA SBS Ply	TA APP Cap	-105 (Lim. 7)

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Assemblies with Adhered Membranes over Insulated Wood Deck (New, Existing, or Recover)											
System No.	Deck Detail	Anchor Sheet	Anchor Attachment	Base Insulation	Top Insulation	Base Ply	Ply Sheet	Cap Sheet	MDP (psf)		
W-AM-1	T15/32, L24, 0.113-6/6	-	-	OPTIONAL Min. 0.5-inch <i>E</i> 3	Min. 2-inch ENRGY or ENRGY 3 CGF 3 fastened with Fasteners & Plates secured at a rate of 16 per 4-ft x 8-ft Board	SA Base	OPTIONAL <i>TA APP Ply</i>	TA APP Cap	-52.5 (Lim. 7)		
W-AM-2	T15/32, L24, 0.113-6/6	-	-	Optional Insulation and/or Vapor Barrier	Min. 2-inch E3 fastened with Fasteners & Plates secured 16 per 4-ft x 8-ft board	SA Base	OPTIONAL <i>TA APP Ply</i>	TA APP Cap	-75 (Lim. 7)		
W-AM-3	T15/32, L24, 0.113-6/6	-	-	Optional Insulation and/or Vapor Barrier	Min. 2-inch E3 fastened with Fasteners & Plates secured 24 per 4-ft x 8-ft board	SA Base	OPTIONAL <i>TA APP Ply</i>	TA APP Cap	-75 (Lim. 7)		
W-AM-4	T15/32, L24, 0.113-6/6	-	-	OPTIONAL Insulation	Min. 0.5-inch DEXcell FA fastened with AP & UF Plates secured at a rate of 24 per 4-ft x 8-ft Board	TA APP Ply	OPTIONAL TA APP Ply	TA APP Cap	-75 (Lim.7)		
W-AM-5	T15/32, L24, 0.113-6/6	-	-	OPTIONAL Insulation	Min. 0.5-inch DEXcell FA fastened with AP & UF Plates secured at a rate of 24 per 4-ft x 8-ft Board	SA Base	OPTIONAL TA APP Ply	TA APP Cap	-75 (Lim.7)		
W-AM-6	T19/32, L24, 0.113-6/6	-	-	OPTIONAL Insulation	Min. 0.5-inch DensDeck Prime fastened with Fasteners & Plates secured at a rate of 16 per 4-ft x 8-ft Board	TA APP Ply	OPTIONAL <i>TA APP Ply</i>	TA APP Cap	-75 (Lim.7)		

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Assemblies with Adhered Membranes over Insulated Wood Deck (New, Existing, or Recover)										
System No.	Deck Detail	Anchor Sheet	Anchor Attachment	Base Insulation	Top Insulation	Base Ply	Ply Sheet	Cap Sheet	MDP (psf)	
W-AM-7	T19/32, L24, 0.113-6/6	-	-	OPTIONAL Insulation	Min. 0.5-inch DensDeck Prime fastened with Fasteners & Plates secured at a rate of 16 per 4-ft x 8-ft Board	SA Base	OPTIONAL TA APP Ply	TA APP Cap	-75 (Lim.7)	
W-AM-8	T15/32, L24, 0.113-6/6	-	-	OPTIONAL Insulation	Min. 0.5-inch DensDeck Prime fastened with Fasteners & Plates secured at a rate of 24 per 4-ft x 8-ft Board	SA Base	OPTIONAL TA APP Ply	TA APP Cap	-75 (Lim.7)	
W-AM-9	T19/32, L24, 0.113-6/6	-	-	OPTIONAL Insulation	Min. 0.5-inch DEXcell FA fastened with AP & UF Plates secured at a rate of 24 per 4-ft x 8-ft Board	SA Base	OPTIONAL TA APP Ply	TA APP Cap	-75 (Lim.7)	
W-AM-10	T15/32, L24, 0.113-6/6	-	-	OPTIONAL Insulation	Min. 0.5-inch DensDeck Prime fastened with Fasteners & Plates secured at a rate of 24 per 4-ft x 8-ft Board	TA APP Ply	OPTIONAL TA APP Ply	TA APP Cap	-82.5 (Lim.7)	
W-AM-11	T19/32, L24, 0.113-6/6	-	-	OPTIONAL Insulation	Min. 0.5-inch DEXcell FA fastened with AP & UF Plates secured at a rate of 24 per 4-ft x 8-ft Board	TA APP Ply	OPTIONAL TA APP Ply	TA APP Cap	-82.5 (Lim.7)	

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Mechanically Fastened Assemblies over Wood Deck (New, Existing, or Recover)								
System No.	Deck Detail	Fire Barrier	Insulation	Base Sheet	Base Sheet Attachment	Ply Sheet	Cap Sheet	MDP (psf)
W-M-1	T15/32, L24, N6	-	-	MA Base	UF Fasteners & Plates (Square) spaced 9-inch o.c. at the 4-inch side laps and 12-inch o.c. in two (2) staggered rows in the field of the roll	OPTIONAL TA APP Ply	TA APP Cap	-52.5 (Lim. 7)
W-M-2	T15/32P, L24, #8-6/6	OPTIONAL Any approved fire barrier	Min. 1.5-inch E3 Preliminarily Secured	<i>DynaFast 2</i> above OPTIONAL <i>FB</i>	APB Fasteners & Plates or HL Fasteners & Plates spaced 9-inch o.c within 4-inch heat welded side laps	OPTIONAL TA SBS Ply	TA APP Cap	-60 (Lim. 7)
W-M-3	T15/32, L24, #8-6/6	OPTIONAL Any approved fire barrier	Min. 1.5-inch E3 Preliminarily Secured	<i>DynaFast 2</i> above OPTIONAL <i>FB</i>	Batten Bar spaced 6-inch o.c. within the 4-inch wide heat welded side laps	OPTIONAL TA SBS Ply	TA APP Cap	-82.5 (Lim. 7)

END OF REPORT