

Certificate of Authorization No. 29824 17520 Edinburgh Dr Tampa, FL 33647 (813) 480-3421

EVALUATION REPORT

FLORIDA BUILDING CODE, 7TH EDITION (2020)

Manufacturer: U.S. Ply, Inc. Issued August 11, 2020

PO Box 11740 Fort Worth, TX 76110 (866) 787-4759 www.usply.com

Manufacturing Plants: Fort Worth, TX

Quality Assurance: FM Approvals (QUA1860)

SCOPE

Category: Roofing

Subcategory: Modified Bitumen Roof System

Code Sections: 1504.3.1, 1504.6, 1504.7, 1507.2.4, 1507.10.2, 1507.11.2, 1515.1.1, 1515.1.4, 1515.2.4

Properties: Wind Resistance, Physical Properties, Impact Resistance

PRODUCT DESCRIPTION

Products	Specification	Description
DuraFlex™ 190 FR SBS	ASTM D 6164	Cap sheet, Grade G, Type I, for hot asphalt and cold adhesive applications
DuraFlex™ 190 FRTG SBS	ASTM D 6164	Cap sheet, Grade G, Type I, for torched applications
DuraFlex™ 190 SBS	ASTM D 6164	Cap sheet, Grade G, Type I, for hot asphalt and cold adhesive applications
DuraFlex™ 190S SBS	ASTM D 6164	Base or ply sheet, Grade S, Type I, for mechanical attachment, hot asphalt and cold adhesive applications
DuraFlex™ 250FR SBS	ASTM D 6164	Cap sheet, Grade G, Type II, for hot mop and cold adhesive applications
DuraFlex™ 30 SBS Base	ASTM D 4601	Base or ply sheet, Type II, for mechanical attachment, hot asphalt and cold adhesive applications
DuraFlex™ 60 SBS Base	ASTM D 6163	Base or ply sheet, Grade S, Type I, for mechanical attachment, hot asphalt and cold adhesive applications
DuraFlex™ 60TG SBS Base	ASTM D 6163	Base or ply sheet, Grade S, Type I, for mechanical attachment and torched applications
DuraFlex™ 90TG SBS Base	ASTM D 6163	Base or ply sheet, Grade S, Type I, for mechanical attachment and torched applications
DuraFlex™ G4FR SBS	ASTM D 6163	Cap sheet, Grade G, Type I, for hot asphalt and cold adhesive applications
DuraFlex™ G4FRTG SBS	ASTM D 6163	Cap sheet, Grade G, Type I, for torched applications
DuraFlex™ G4M SBS	ASTM D 6163	Cap sheet, Grade G, Type I, for hot asphalt and cold adhesive applications
DuraFlex™ G4S SBS Base	ASTM D 6163	Base or ply sheet, Grade S, Type I, for mechanical attachment, hot asphalt and cold adhesive applications
DuraFlex™ SBS PolyBase	ASTM D 6164	Base or ply sheet, Grade S, Type I, for mechanical attachment, hot asphalt and cold adhesive applications
USP™ Base Sheet	ASTM D 4601	Base or ply sheet, Type II, for mechanical attachment, hot asphalt and cold adhesive applications
USP™ SBS 160M	ASTM D 6164	Cap sheet, Grade G, Type I, for hot asphalt and cold adhesive applications
USP™ Type 4	ASTM D 2178	Base or ply sheet, Type IV, for hot asphalt applications
USP™ Type 6	ASTM D 2178	Base or ply sheet, Type VI, for hot asphalt applications
USP™ Type IV Glass Ply	ASTM D 2178	Base or ply sheet, Type IV, for hot asphalt applications
USP™ Type VI Premium Glass Ply	ASTM D 2178	Base or ply sheet, Type VI, for hot asphalt applications

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REFERENCES

Entity	Report No.	<u>Standard</u>	<u>Year</u>
FM Approvals (TST1867)	3012321	FM 4470 FM 4474 TAS 114	2016 2011 2011
FM Approvals (TST1867)	3014692	FM 4470 FM 4474 TAS 114	2016 2011 2011
FM Approvals (TST1867)	3018332	FM 4454 FM 4474 TAS 114	2010 2011 2011
FM Approvals (TST1867)	3023458	FM 4470 FM 4474 TAS 114	2016 2011 2011
FM Approvals (TST1867)	3024973	FM 4470 FM 4474 TAS 114	2016 2011 2011
FM Approvals (TST1867)	3026528	FM 4470 FM 4474 TAS 114	2016 2011 2011
FM Approvals (TST1867)	3026836	FM 4470 FM 4474	2016 2011
PRI Construction Materials Technologies (TST5878)	USPI-025-02-01	ASTM D 6222 TAS 110	2011 2000
PRI Construction Materials Technologies (TST5878)	USPI-026-02-01	ASTM D 6222 TAS 110	2011 2000
PRI Construction Materials Technologies (TST5878)	USPI-026-02-02	ASTM D 6222 TAS 110	2011 2000
PRI Construction Materials Technologies (TST5878)	USPI-027-02-01	ASTM D 6222 TAS 110	2011 2000
PRI Construction Materials Technologies (TST5878)	USPI-028-02-01	ASTM D 6222 TAS 110	2011 2000
PRI Construction Materials Technologies (TST5878)	USPI-029-02-01	ASTM D 6222 TAS 110	2011 2000
Trinity ERD (TST6049)	U0212.09.05-R1	FM4474 TAS 114	2011 2011
Trinity ERD (TST6049)	U0215.05.06-1	ASTM D 6163 ASTM D 6164/D6164M	2000(2015)E1 2011
Trinity ERD (TST6049)	U0215.06.10	ASTM D 6164/D6164M	2011
Trinity ERD (TST6049)	U0215.08.10	ASTM D 6164/D6164M	2011
Trinity ERD (TST6049)	U0228.12.06-R1	FM4474 TAS 114	2011 2011
Trinity ERD (TST6049)	U0229.12.06	FM4474 TAS 114	2011 2011
Trinity ERD (TST6049)	U0230.12.06-R1	FM4474 TAS 114	2011 2011

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LIMITATIONS

- 1. This report is not for use in the HVHZ.
- 2. Fire classification is not within the scope of this evaluation.
- 3. The roof deck and the roof deck attachment shall be designed by others to meet the minimum design loads established for components and cladding and in accordance with FBC requirements.
- 4. Foam plastic insulation shall be installed in accordance with the FBC Section 2603.4 and 2603.6.
- 5. 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.
- 6. The minimum roof slope shall be 1/4:12 for new construction.
- 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. For perimeter and corner roof zones 2 and 3, the attachment density may be increased by a qualified design professional, as necessary, to meet the design pressure requirements in these areas. Commonly used standards include RAS 117, FM LPDS 1-29, or ANSI/SPRI WD-1.
- 8. Reroofing applications shall be examined in accordance with FBC Section 1511. For mechanically fastened systems, a field withdrawal resistance test (ANSI/SPRI FX-1 or 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 (ASTM E 907, FM LPDS 1-52, ANSI/SPRI IA-1, or 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. 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 7th Edition (2020) as evidenced in the referenced documents submitted by the named manufacturer.



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

- 1) APPENDIX A Installation (2 pages)
- 2) APPENDIX B Nomenclature and Approved Assemblies (13 pages)



[APPROVED ASSEMBLIES] [NOMENCLATURE]

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
	Trufast Twin Loc-Nail	1.8-inch shank; Base sheet fastener with integrated 2.7-inch diameter plate and locking staple.
Trufast FWin Loc-Nail Trufast FM-90 Assembled Base Ply Fastener Trufast FM-260 Base Ply Fastener CD-10 Fastener CD-10 Fastener Min. 1,7-inch shank; Base sheet fastener wide x 2,4-inch long head; for use with LWIC decks Dual 1,7-inch shanks with V-shaped notch sheet fastener with integrated 1,2-inch wide for use with LWIC decks Min. 0,75-inch penetration through the top revood deck. Min. 0,75-inch penetration through the top revood deck. Min. penetration through the top revood deck. Min		
	Trufast FM-260 Base Ply Fastener	Dual 1.7-inch shanks; Base sheet fastener with integrated 1.2-inch wide x 2.4-inch long head; for use with LWIC decks
	Dual 1.7-inch shanks with V-shaped notch at the bottoms; Base sheet fastener with integrated 1.2-inch wide x 2.4-inch long head; for use with LWIC decks	
	CD-10 Fastener	Min. 1.25-inch embedment into min. 3-inch thick structural concrete
	OMG #12 Standard Fastener	Min.0.75-inch penetration through the top rib of the steel deck or wood deck
Systems	OMG #14 Heavy Duty Fastener	Min. 0.75-inch penetration through the top rib of the steel deck or wood deck. Min. penetration 1-inch into concrete deck.
		Min. 3 inch diameter Calvalume® steel plate
	OMG 3 in. Ribbed Galvalume Plate	wiin. 5-inch diameter Garvaidme® Steer plate
	Trufast #12 DP Fastener	Min.0.75-inch penetration through the top rib of the steel deck or wood deck
	Trufast #15 EHD Fastener	Min. 0.75-inch penetration through the top rib of the steel deck or
	Trufast HD Fastener	wood deck. Min. penetration 1-inch into concrete deck.
	Trufast 3" Metal Insulation Plate	
		Min. 3-inch diameter steel plate
Landa Cara	ASTM D 312, Type IV Asphalt	Fully adhered within the EVT range at a rate of 20-40 lbs/100 ft ²
Trufast Twin Loc-Nail	Applied in 2.5 to 3.5-inch wide continuous ribbons	
Adilesives	OMG OlyBond 500	Applied in 3/4 to 1-inch wide continuous ribbons
	ASTM D 312, Type IV Asphalt	Fully adhered within the EVT range at a rate of 25-40 lbs/100 ft ²
	ACFoam-II	Min. 0.5-inch thick; Min. 20 psi polyisocyanurate board with various
	ACFoam-III	facers; Adhered boards shall be a maximum 4-ft x 4-ft
	ACFoam Composite/PB	Adhered boards shall be a maximum 4-ft x 4-ft
	ACFoam Tapered	Min. 0.5-inch thick; Min. 20 psi polyisocyanurate board with various
	ENRGY 3	facers; Adhered boards shall be a maximum 4-ft x 4-ft
	EnergyGuard Perlite	Min 0.75 inch think
	FescoBoard	Willi. 0.75-Inch thick
	Georgia-Pacific DensDeck Prime	Min. 0.25-inch thick gypsum roof board with fiberglass facer
Trufast Twin Loc-Nail Trufast FM-90 Assembled Base Ply Fastener Trufast FM-90 Assembled Base Ply Fastener Trufast FM-260 Base Ply Fastener CD-10 Fastener CD-10 Fastener OMG #12 Standard Fastener OMG #12 Standard Fastener OMG #12 Standard Fastener OMG #12 Standard Fastener OMG #13 Calvalume Steel Plate OMG 3' Galvalume Steel Plate OMG 3' Galvalume Plate Trufast #12 DP Fastener Trufast #15 EHD Fastener Trufast 3' Metal Insulation Plate Trufast 3' Metal Insulation Plate Trufast 3' Recessed Metal Insulation Plate ASTM D 312, Type IV Asphalt ICP Adhesives CR-20 OMG ONG Bood Soo Applied in 3/4 to 1-the wide continuous ribbons AChesives ASTM D 312, Type IV Asphalt ACFoam-II ACFoam-II ACFoam-Oroposite/PB ACFoam Composite/PB ACFoam Tapered Insulation/Cover Boards Base/Ply Sheets Base/Ply Sheets Tursi S SB Base DuraFlex 80 SBS Base DuraFlex 80 S	Min 0.5 inch thick: Min 20 noi not vice average board with various	
	H-Shield CG	
	H-Shield Tapered	racers, ranored boards shall be a maximum + it x + it
	Insulfoam EPS	Min 0.5-inch, Adhered boards shall be a maximum 4-ft x 4-ft
	ISO 95+GL	Min O. E. inch thick: Min 20 not not be accorded to the control of
	Multi-Max FA3	
	Tapered Thermaroof-3	.acc.o, .anoroa boardo onan bo a maximum + it x + it
	Thermaroof Composite-3	Min. 1.5-inch thick; Adhered boards shall be a maximum 4 ft x 4 ft
		Min. 0.5-inch thick
asulation adhesives Membrane adhesives Asse/Ply Sheets		Min. 0.25-inch thick gypsum roof board with fiber reinforcement
Boards Base/Ply Sheets	DuraFlex 30 SBS Base	Min. 4-inch wide side-laps; Min. 6-inch end laps; Side-laps shall be
	DuraFlex 60 SBS Base	installed perpendicular to the direction of the steel deck ribs and
Dason ly Olleets	DuraFlex 60TG SBS Base	parallel to the direction of the wood trusses for mechanically attached systems
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[APPROVED ASSEMBLIES] [NOMENCLATURE]

APPENDIX A

Component	Product	Installation Detail		
	DuraFlex 90TG SBS Base			
	DuraFlex 190 SBS	Min. 4-inch wide side-laps; Min. 6-inch end laps; Side-laps shall be installed perpendicular to the direction of the steel deck ribs and parallel to the direction of the wood trusses for mechanically attached systems S SBS Min. 4-inch side-laps; Min. 6-inch end-laps; SBS SMF with HS Slurry coat min. 1/8-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 Slurry coat min. 1/8-inch thick; OPTIONAL: Min. 1-inch thick EPS board (1 lbs/ft³); Min. 2-inch top coat		
	DuraFlex 90TG SBS Base DuraFlex 190 SBS DuraFlexSBS PolyBase GAFGLAS Stratavent Perforated Venting Base USP Base Sheet USP Base Sheet USP Type IV USP Type 4 USP Type 4 USP Type 6 DuraFlex 190 SBS DuraFlex 250FR SBS DuraFlex G4FR SBS DuraFlex G4FR SBS DuraFlex G4M SBS USP SBS 160M Min. 300 psi Celcore MF with HS Rheology Admixture Min. 300 psi Celcore Min. 200 psi Celcore Min. 300 psi Mearlcrete Min. 4-inch wide side-laps; Min. 6-inch end laps; Side-laps shatistalled perpendicular to the direction of the steel deck ribs a parallel to the direction of the wood trusses for mechanically attached systems Min. 4-inch side-laps; Min. 6-inch end-laps; Min. 4-inch wide side-laps; Min. 6-inch end laps; Slurry coat min. 1/8-inch thick; 0-inch thick EPS board (1 lbs/f Min. 2-inch thick top coat; Celcore PVA curing compound apriat rate of 300 ft²/gal			
		lex 90TG SBS Base lex 190 SBS lexG4S SBS lexSBS PolyBase LAS Stratavent Perforated gases Sheet lex Sbeet l		
Base/Ply Sheets	<u> </u>			
(Cont'd)				
		attached systems		
	71			
	· ·			
Cap Sheets	DuraFlex 190FR SBS	Min. 4-inch side-laps; Min. 6-inch end-laps;		
	DuraFlex 190FRTG SBS			
	DuraFlex 250FR SBS			
Cap Sheets	DuraFlex G4FR SBS			
Cap Sheets	DuraFlex G4FRTG SBS			
	DuraFlex G4M SBS			
	USP SBS 160M			
		Min. 2-inch thick top coat; Celcore PVA curing compound applied		
Cellular	Min. 300 psi Celcore			
Lightweight	Min. 200 psi Celcore MF			
	Min. 300 psi Mearlcrete			
	Min. 200 psi Elastizell	board (1 lbs/ft3); Min. 2-inch top coat		
	DuraFlexG4S SBS DuraFlexSBS PolyBase GAFGLAS Stratavent Perforated Venting Base USP Base Sheet USP NVB USP Type IV USP Type 4 USP Type VI USP Type 6 DuraFlex 190 SBS DuraFlex 190FR SBS DuraFlex 190FRTG SBS DuraFlex G4FRTG SBS DuraFlex G4FRTG SBS DuraFlex G4M SBS USP SBS 160M Min. 300 psi Celcore MF with HS Rheology Admixture Min. 300 psi Celcore MF Min. 300 psi Mearlorete Min. 300 psi Mearlorete Min. 300 psi Mearlorete Min. 300 psi Mearlorete Min. 300 psi			



U.S. PLY, INC. SBS Modified Roofing Systems

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.

Name	Definition							
As Tested	Information provided to the report user based on the as tested condition of the roof system							
CD Fasteners & Plates	-OMG 3 in. Ribbed	one of the following: DMG 3 in. Ribbed Galvalume Plate or OMG 3" Galvalume Steel Plate with OMG #14 Heavy Duty or CD-10 fastener Furfast 3" Metal Insulation Plate or Trufast 3" Recessed Metal Insulation Plate with Trufast HD fastener						
CR-20	ICP Adhesives CF	CP Adhesives CR-20 applied 12-inch o.c. in continuous 2.5 to 3.5-inch ribbons						
Cover Board		One layer of cover board listed in this report or <i>approved</i> under rule 61G20-3, such as gypsum, cement board, perlite, polyisocyanurate, or wood fiberboard. Insulation shall be preliminarily secured unless otherwise noted.						
	As Tested deck c	onstruction deta	ils are described as follows:					
	Concrete Deck	Min. $f'_c = 2,5$	00 psi at 28 days					
	Steel Deck		Vide Rib Deck (Type WR) conforming to ANSI/SDI-RD1.0 & FBC; 0.5% Vented for <i>LWIC</i> applications only. The nenclature is used to further describe the <i>As Tested</i> condition.					
		F<#>	<#> #12-24 HWH self-drilling screws or equivalent fastener at each flute used to secure the deck to the structural supports; Min. 0.25-inch penetration					
		G<#>	Min. Grade <#> of Steel Deck					
Deck Detail		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					
		W	3/4-inch O.D. flat washer used with indicated fastener					
	Wood Deck	APA Span-Rated plywood sheathing. The following nomenclature is used to further describe the As Tested condition.						
		T<#>	Min. <#>-inch thickness of the plywood					
		L<#>	Max. span of <#> inches					
		N<#>	8d ring shank nails spaced <#>-inch o.c. at all intermediate supports and at the perimeter of each board					
DensDeck Prime	Min. 0.25-inch Ge	orgia-Pacific De	nsDeck Prime					
EHD Fasteners & Plates	Trufast 3" Metal In	sulation Plates	and Trufast #15 EHD Screws					
HA BUR Base			ed in ASTM D 312, Type IV hot asphalt: V Glass Ply, USP™ Type 4, USP™ Type VI Premium Glass Ply, or USP™ Type 6					
HA BUR Ply			fully bonded in ASTM D 312, Type IV hot asphalt: Type 4, USP™ Type VI Premium Glass Ply, or USP™ Type 6					
HA SBS Base		One ply of the following fully bonded in ASTM D 312, Type IV hot asphalt: DuraFlex™ 30 SBS Base, DuraFlex™ 60 SBS Base, DuraFlex™ SBS PolyBase, DuraFlex™ 190S SBS, or DuraFlex™ G4S SBS Base						
HA SBS Cap			ed in ASTM D 312, Type IV hot asphalt: G4M SBS, DuraFlex™ 190 FR SBS, DuraFlex™ G4FR SBS, DuraFlex™ 250FR SBS, or USP™ SBS 160M					
HA SBS Ply			fully bonded in ASTM D 312, Type IV hot asphalt: Flex™ G4S SBS Base					

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Name	Definition
HD Fasteners & Plates	One of the following: -OMG 3 in. Ribbed Galvalume Plate or OMG 3" Galvalume Steel Plate with #14 Heavy Duty fastener -Trufast 3" Metal Insulation Plate or Trufast 3" Recessed Metal Insulation Plate with Trufast HD fastener
Hot Asphalt	ASTM D 312, Type IV Asphalt
Insulation	One or more layers or combinations of roofing insulation listed in this report or <i>approved</i> under rule 61G20-3, such as gypsum, perlite, polyisocyanurate, polystyrene, or wood fiberboard. Insulation shall be preliminarily secured unless otherwise noted.
ISO I	One layer of any of the following products: -ACFoam-II -ACFoam-IIII -ACFoam Tapered -Multi-Max FA3 -Tapered Thermaroof-3
ISO II	One layer of any of the following products: -ACFoam-II -ACFoam-III -ACFoam Tapered -Multi-Max FA3 -Tapered Thermaroof-3 -H-Shield -H-Shield Tapered
ISO III	One layer of any of the following products: -ACFoam-II -ACFoam Tapered -Multi-Max FA3 -Tapered Thermaroof-3 -ENRGY 3 -ISO 95+ GL
ISO IV	One layer of any of the following products: -ACFoam-II -ACFoam-III -Multi-Max FA3 -H-Shield -H-Shield CG -ENRGY 3 -ISO 95+ GL
LWIC	Poured-in-place Cellular Lightweight Concrete with encapsulated insulation board
MA Base	One ply of the following mechanically attached as prescribed per the approved assembly: DuraFlex™ 30 SBS Base, DuraFlex™ 60 SBS Base, DuraFlex™ SBS PolyBase, USP™ Base Sheet or USP™ NVB
MCRF	Minimum Characteristic Resistance Force as determined by TAS 105 for the named fastener in the selected assembly
MDP	Maximum Design Pressure
OB500	OMG OlyBond 500 applied 12-inch o.c. in continuous 3/4 to 1-inch ribbons.
Preliminarily Secured	Fastened at minimum rate of 4 per 4 ft x 8 ft board or 2 per 4 ft x 4 ft board.

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APPENDIX B

Name	Definition
Recover	Where assemblies are used to recover an existing roof, the existing roof shall consist of only one layer of roofing, i.e. recovering a previously recovered roof is not permitted. Recover roofing shall be conducted in compliance with FBC Section 1511. For mechanically fastened roof assemblies, the existing roof insulation thickness may be contributory in meeting the minimum insulation thickness requirements for a given assembly.
SD Fasteners & Plates	One of the following: -OMG 3 in. Ribbed Galvalume Plate or OMG 3" Galvalume Steel Plate with OMG #12 Standard or #14 Heavy Duty fastener -Trufast 3" Metal Insulation Plate or Trufast 3" Recessed Metal Insulation Plate with Trufast #12 DP or Trufast HD fastener
SECUROCK	Min. 0.25-inch USG SECUROCK Gypsum-Fiber Roof Board
TA SBS Base	One ply of the following fully bonded by torch adhering: DuraFlex™ 60TG SBS Base or DuraFlex™ 90TG SBS Base
TA SBS Cap	One ply of the following fully bonded by torch adhering: DuraFlex™ G4FRTG SBS or DuraFlex™ 190 FRTG SBS
TA SBS Ply	One or more plies of the following fully bonded by torch adhering: DuraFlex™ 60TG SBS Base or DuraFlex™ 90TG SBS Base

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APPENDIX B

APPROVED ASSEMBLIES

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

- 1. MDPs were calculated using a 2:1 margin of safety per FBC Section 1504.9.
- 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.

	Assembly System Numbers and Definitions					
<u>C-A-#</u>	Assemblies with All Layers Adhered over Concrete Deck (New or Existing)					
C-AM-#	Assemblies with Adhered Membranes over Fastened Insulation over Concrete Deck (New, Existing, or Recover)					
<u>C-M-#</u>	Assemblies with Fastened Base Sheets over Concrete Deck (New, Existing, or Recover)					
<u>LC-A-#</u>	Lightweight Concrete Assemblies with All Layers Adhered over Concrete Deck (New or Existing)					
L-C-M-#	Lightweight Concrete Assemblies with Fastened Base Sheets over Concrete Deck (New or Existing)					
<u>L-S-M-#</u>	Lightweight Concrete Assemblies with Fastened Base Sheets over Steel Deck (New or Existing)					
<u>R-A-#</u>	Recover Assemblies with All Layers Adhered					
<u>S-AM-#</u>	Assemblies with Adhered Membranes over Fastened Insulation over Steel Deck (New, Existing, or Recover)					
<u>S-M-#</u>	Assemblies with Fastened Base Sheets over Steel Deck (New, Existing, or Recover)					
<u>W-M-#</u>	Assemblies with Fastened Base Sheets over Wood Deck (New or Existing)					

		Asser	mblies with Al	Layers Adhered ove	r Concrete De	eck (New or Exist	ing)		
System No.	Primer	Base Insulation	Base Insulation Attachment	Top Insulation	Top Insulation Attachment	Base Ply	Ply Sheet	Cap Sheet	MDP (psf)
C-A-1	-	Min. 1.5-inch, min. 1.25 pcf Insulfoam EPS	CR-20	DensDeck Prime or SECUROCK	CR-20	HA BUR Base, HA SBS Base, or TA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-87.5 (Lim. 9)
C-A-2	-	Min. 1.5-inch ACFoam II, H-Shield or ISO 95+GL	OB500	DensDeck Prime	OB500	HA BUR Base, HA SBS Base, or TA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-150 (Lim.9)
C-A-3	ASTM D 41	Min. 2-inch H-Shield	Hot Asphalt	Min. 3/4-inch EnergyGuard Perlite Roof Insulation or FescoBoard or Min. 1/2-inch Structodek High Density Fiberboard Roof Insulation	Hot Asphalt	HA BUR Base or HA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-157.5 (Lim. 9)

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		Asser	nblies with Al	Layers Adhered ove	r Concrete De	eck (New or Exist	ing)		
System No.	Primer	Base Insulation	Base Insulation Attachment	Top Insulation	Top Insulation Attachment	Base Ply	Ply Sheet	Cap Sheet	MDP (psf)
C-A-4	ASTM D 41	Min. 2-inch H-Shield	Hot Asphalt	DensDeck Prime or SECUROCK	Hot Asphalt	HA BUR Base, HA SBS Base, or TA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-157.5 (Lim. 9)
C-A-5	-	Min. 1.5-inch, min. 1.50 pcf Insulfoam EPS	CR-20	DensDeck Prime or SECUROCK	CR-20	HA BUR Base, HA SBS Base, or TA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-180 (Lim. 9)
C-A-6	ASTM D 41	OPTIONAL Min. 2-inch ACFoam II or Multi-Max FA3	Hot Asphalt	Min. 1/2-inch Structodek High Density Fiberboard Roof Insulation	Hot Asphalt	HA BUR Base or HA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-187.5 (Lim. 9)
C-A-7	-	Min. 2-inch ACFoam II, Multi-Max FA3 or H-Shield	OB500	DensDeck Prime	OB500	HA BUR Base, HA SBS Base, or TA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-202.5 (Lim. 9)
C-A-8	-	Min. 2-inch ACFoam II, ISO 95+ GL, H- Shield, ENRGY 3 or Multi-Max FA3	OB500	SECUROCK	OB500	HA BUR Base, HA SBS Base, or TA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-225 (Lim. 9)
C-A-9	ASTM D 41	OPTIONAL Min. 2-inch ACFoam II or Multi-Max FA3	Hot Asphalt	Min. 3/4-inch FescoBoard	Hot Asphalt	HA BUR Base or HA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-232.5 (Lim. 9)
C-A-10	-	Min. 1.5-inch, min. 2.0 pcf Insulfoam EPS	CR-20	DensDeck Prime or SECUROCK	CR-20	HA BUR Base, HA SBS Base, or TA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-240 (Lim. 9)
C-A-11	-	OPTIONAL Min. 1.5-inch <i>ISO IV</i>	CR-20	DensDeck Prime or SECUROCK	CR-20	HA BUR Base, HA SBS Base, or TA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-262.5 (Lim. 9)
C-A-12	ASTM D 41	OPTIONAL Min. 2-inch ACFoam II or Multi-Max FA3	Hot Asphalt	DensDeck Prime or SECUROCK	Hot Asphalt	HA BUR Base, HA SBS Base, or TA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-302.5 (Lim. 9)

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	Assemb	lies with Adhered Me	embranes over Fast	ened Insulation over	Concrete Deck (Nev	v, Existing, or <i>Re</i>	cover)	
System No.	Base Insulation	Base Insulation Attachment	Top Insulation	Top Insulation Attachment	Base Ply	Ply Sheet	Cap Sheet	MDP (psf)
C-AM-1	Min. 1.5-inch ISO I or min. 2-inch H-Shield or H-Shield Tapered	CD Fasteners and Plates at a rate of 1 fastener per 4-ft ²	Min. 1/2-inch Structodek High Density Fiberboard or Min. 3/4-inch EnergyGuard Perlite or FescoBoard	Hot Asphalt	HA BUR Base or HA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-45 (Lim. 7)
C-AM-2	Min. 1.5-inch ISO I or min. 2-inch H-Shield or H-Shield Tapered	CD Fasteners and Plates at a rate of 1 fastener per 4-ft ²	DensDeck Prime or SECUROCK	Hot Asphalt	HA BUR Base, HA SBS Base, or TA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-45 (Lim. 7)
C-AM-3	OPTIONAL Insulation	-	Min. 2-inch ACFoam Composite/PB or Thermaroof Composite-3	CD Fasteners and Plates at a rate of 1 fastener per 4-ft ²	HA BUR Base or HA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-45 (Lim. 7)
C-AM-4	Min. 2-inch ISO II	HD Fasteners and Plates at a rate of 1 fastener per 1.45-ft ²	DensDeck Prime or SECUROCK	CR-20 ribbons spaced 6-inch o.c.	HA BUR Base, HA SBS Base, or TA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-52.5 (Lim. 7)
C-AM-5	Min. 2-inch ISO II	HD Fasteners and Plates at a rate of 1 fastener per 1.45-ft ²	DensDeck Prime or SECUROCK	OB500 ribbons spaced 6-inch o.c. or Hot Asphalt	HA BUR Base, HA SBS Base, or TA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-60 (Lim. 7)
C-AM-6	Min. 2-inch ISO III	CD Fasteners and Plates at a rate of 1 fastener per 1.6-ft ²	Min. 1/2-inch Structodek High Density Fiberboard or Min. 3/4-inch FescoBoard	Hot Asphalt	HA BUR Base or HA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-67.5 (Lim. 7)
C-AM-7	Min. 2-inch ISO III	CD Fasteners and Plates at a rate of 1 fastener per 1.6-ft ²	DensDeck Prime or SECUROCK	Hot Asphalt	HA BUR Base, HA SBS Base, or TA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-67.5 (Lim. 7)
C-AM-8	Min. 2-inch ISO II	HD Fasteners and Plates at a rate of 1 fastener per 1.45-ft ²	Min. 1/2-inch Structodek High Density Fiberboard	Hot Asphalt	HA BUR Base or HA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-67.5 (Lim. 7)
C-AM-9	Min. 2-inch ISO II	HD Fasteners and Plates at a rate of 1 fastener per 1.45-ft ²	Min. 3/4-inch EnergyGuard Perlite or FescoBoard	Hot Asphalt	HA BUR Base or HA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-75 (Lim. 7)

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	Assemblies with Fastened Base Sheets over Concrete Deck (New, Existing, or Recover)											
System No.	Base Insulation	Top Insulation	Base Sheet	Base Sheet Attachment	Ply Sheet	Cap Sheet	MDP (psf)					
C-M-1	Insulation	-	USP Base, USP NVB or DuraFlex 30 SBS Base	CD Fasteners and Plates at 12-inch o.c. in the 2-inch lap and 18- inch o.c. in two (2) equally spaced, staggered center rows	HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-45 (Lim. 7)					
C-M-2	Insulation	-	USP Base or DuraFlex 30 SBS Base	CD Fasteners and Plates at 6-inch o.c. in the lap and 12-inch o.c. in two (2) equally spaced, staggered center rows	HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-60 (Lim. 7)					

	L	ightweight Concrete Asser	nblies with All Layers Adher	ed over Concrete De	eck (New or Existing)	
System No.	LWIC	Base Insulation	Cover Board	Base Ply	Ply Sheet	Cap Sheet	MDP (psf)
LC-A-1	Min. 300 psi Celcore, Elastizell or Mearlcrete	OPTIONAL Min. 2-inch ISO IV ribbon adhered in <i>CR-20</i>	DensDeck Prime or SECUROCK ribbon adhered in CR-20	HA BUR Base, HA SBS Base, or TA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-180 (Lim. 9)
LC-A-2	Min. 300 psi Elastizell	OPTIONAL Min. 1.5-inch ACFoam II, ISO 95+ GL or H-Shield ribbon adhered in <i>OB500</i>	DensDeck Prime or SECUROCK ribbon adhered in OB500	HA BUR Base, HA SBS Base, or TA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-225 (Lim. 9)

	Ligh	tweight Concrete Asse	mblies with Fastened Base Sheets ove	r Concrete Deck (New or	Existing)	
System No.	LWIC	Base Sheet	Base Sheet Attachment	Ply Sheet	Cap Sheet	MDP (psf)
LC-M-1	Min. 200 psi Celcore MF	MA Base	1.8-inch Twin Loc-Nails secured 9-inch o.c. in the laps and 18-inch o.c. in two (2), equally spaced, staggered center rows	HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-45 (Lim. 7)
LC-M-2	Min. 200 psi Elastizell	MA Base	Trufast FM-90 Assembled Base-Ply Fastener or 1.8-inch Twin Loc-Nails secured 7-inch o.c. in the laps and 7-inch o.c. in two (2), equally spaced, staggered center rows	HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-45 (Lim. 7)

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	Ligh	tweight Concrete Asser	mblies with Fastened Base Sheets ove	r Concrete Deck (New or	Existing)	
System No.	LWIC	Base Sheet	Base Sheet Attachment	Ply Sheet	Cap Sheet	MDP (psf)
LC-M-3	Min. 300 psi Mearlcrete	MA Base	Trufast FM-90 Assembled Base-Ply Fastener secured 7-inch o.c. in the laps and 7-inch o.c. in two (2), equally spaced, staggered center rows	HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-52.5 (Lim. 7)
LC-M-4	Min. 300 psi Cellular Lightweight Concrete (MCRF ≥ 88 lbf using 1.8-inch Twin Loc-Nails)	USP Base Sheet or DuraFlex 30 SBS Base	1.8-inch Twin Loc-Nails secured 9-inch o.c. in the laps and 9-inch o.c. in two (2), equally spaced, staggered center rows	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-60 (Lim. 7)
LC-M-5	Min. 300 psi Celcore MF with HS Rheology Admixture	MA Base	Trufast FM-90 Assembled Base-Ply Fastener secured 9-inch o.c. in the laps and 12-inch o.c. in two (2), equally spaced, staggered center rows	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-60 (Lim. 7)
LC-M-6	Min. 300 psi Celcore	MA Base	Trufast FM-90 Assembled Base-Ply Fastener secured 7-inch o.c. in the 3-inch side laps and 7-inch o.c. in two (2), equally spaced, staggered center rows	HA BUR Ply or HA SBS Ply	HA SBS Cap	-75 (Lim. 7)
LC-M-7	Min. 300 psi Celcore	DuraFlex 60 SBS Base or DuraFlex SBS PolyBase	Trufast FM-260 or FM-260V Base-Ply Fastener secured 7-inch o.c. in the 3-inch side laps and 7-inch o.c. in two (2), equally spaced, staggered center rows	HA BUR Ply or HA SBS Ply	HA SBS Cap	-75 (Lim. 7)

		Lightweight Cor	crete Assemblies with	Fastened Base Sheets over Steel Decl	k (New or Existing)		
System No.	Deck Detail	LWIC	Base Sheet	Base Sheet Attachment	Ply Sheet	Cap Sheet	MDP (psf)
LS-M-1	G40, L5, PW	Min. 200 psi Celcore MF	MA Base	1.8-inch Twin Loc-Nails secured 9-inch o.c. in the laps and 18-inch o.c. in two (2), equally spaced, staggered center rows	HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-45 (Lim. 7)
LS-M-2	G40, L5, PW	Min. 200 psi Elastizell	MA Base	Trufast FM-90 Assembled Base-Ply Fastener or 1.8-inch Twin Loc-Nails secured 7-inch o.c. in the laps and 7-inch o.c. in two (2), equally spaced, staggered center rows	HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-45 (Lim. 7)
LS-M-3	G40, L5, PW	Min. 300 psi Mearlcrete	MA Base	Trufast FM-90 Assembled Base-Ply Fastener secured 7-inch o.c. in the laps and 7-inch o.c. in two (2), equally spaced, staggered center rows	HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-52.5 (Lim. 7)

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		Lightweight Cor	crete Assemblies with	Fastened Base Sheets over Steel Decl	k (New or Existing)		
System No.	Deck Detail	LWIC	Base Sheet	Base Sheet Attachment	Ply Sheet	Cap Sheet	MDP (psf)
LS-M-4	G40, L5, PW	Min. 300 psi Cellular Lightweight Concrete (MCRF ≥ 88 lbf using 1.8-inch Twin Loc-Nails)	USP Base Sheet or DuraFlex 30 SBS Base	1.8-inch Twin Loc-Nails secured 9-inch o.c. in the laps and 9-inch o.c. in two (2), equally spaced, staggered center rows	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-60 (Lim. 7)
LS-M-5	G40, L5, PW	Min. 300 psi Celcore MF with HS Rheology Admixture	MA Base	Trufast FM-90 Assembled Base-Ply Fastener secured 9-inch o.c. in the laps and 12-inch o.c. in two (2), equally spaced, staggered center rows	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-60 (Lim. 7)
LS-M-6	G40, L5, PW	Min. 300 psi Celcore	MA Base	Trufast FM-90 Assembled Base-Ply Fastener secured 7-inch o.c. in the 3-inch side laps and 7-inch o.c. in two (2), equally spaced, staggered center rows	HA BUR Ply or HA SBS Ply	HA SBS Cap	-75 (Lim. 7)
LS-M-7	G40, L5, PW	Min. 300 psi Celcore	DuraFlex 60 SBS Base or DuraFlex SBS PolyBase	Trufast FM-260 or FM-260V Base-Ply Fastener secured 7-inch o.c. in the 3-inch side laps and 7-inch o.c. in two (2), equally spaced, staggered center rows	HA BUR Ply or HA SBS Ply	HA SBS Cap	-75 (Lim. 7)

			Recover	Assemblies with	All Layers Ad	hered			
System No.	Existing Roof	Base Insulation	Base Insulation Attachment	Top Insulation	Top Insulation Attachment	Base Ply	Ply Sheet	Cap Sheet	MDP (psf)
R-A-1	Existing asphaltic mineral surfaced cap sheet	Min. 1.5-inch, min. 1.25 pcf Insulfoam EPS	CR-20	DensDeck Prime or SECUROCK	CR-20	HA BUR Base, HA SBS Base, or TA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-87.5 (Lim. 9)
R-A-2	Existing asphalt BUR or mineral surfaced cap sheet	OPTIONAL Min. 1.5-inch ACFoam II, H-Shield, ISO 95+GL or Multi-Max FA3	OB500	DensDeck Prime or SECUROCK	OB500	HA BUR Base, HA SBS Base, or TA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-120 (Lim.9)

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			Recover	Assemblies with	All Layers Ad	lhered			
System No.	Existing Roof	Base Insulation	Base Insulation Attachment	Top Insulation	Top Insulation Attachment	Base Ply	Ply Sheet	Cap Sheet	MDP (psf)
R-A-3	Existing asphalt BUR or mineral surfaced cap sheet	Min. 2-inch H-Shield	Hot Asphalt	Min. 3/4-inch EnergyGuard Perlite Roof Insulation or FescoBoard or Min. 1/2-inch Structodek High Density Fiberboard Roof Insulation	Hot Asphalt	HA BUR Base, HA SBS Base, or TA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-157.5 (Lim. 9)
R-A-4	Existing asphalt BUR or mineral surfaced cap sheet	Min. 2-inch H-Shield	Hot Asphalt	DensDeck Prime or SECUROCK	Hot Asphalt	HA BUR Base or HA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-157.5 (Lim. 9)
R-A-5	Existing asphaltic mineral surfaced cap sheet	Min. 1.5-inch, min. 1.50 pcf Insulfoam EPS	CR-20	DensDeck Prime or SECUROCK	CR-20	HA BUR Base, HA SBS Base, or TA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-180 (Lim. 9)
R-A-6	Existing asphalt BUR or mineral surfaced cap sheet	OPTIONAL Min. 2-inch ACFoam II or Multi-Max FA3	Hot Asphalt	Min. 1/2-inch Structodek High Density Fiberboard Roof Insulation	Hot Asphalt	HA BUR Base or HA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-187.5 (Lim. 9)
R-A-7	Existing asphalt BUR or mineral surfaced cap sheet	OPTIONAL Min. 2-inch ACFoam II or Multi-Max FA3	Hot Asphalt	Min. 3/4-inch FescoBoard	Hot Asphalt	HA BUR Base or HA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-232.5 (Lim. 9)
R-A-8	Existing asphaltic mineral surfaced cap sheet	Min. 1.5-inch, min. 2.0 pcf Insulfoam EPS	CR-20	DensDeck Prime or SECUROCK	CR-20	HA BUR Base, HA SBS Base, or TA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-240 (Lim. 9)
R-A-9	Existing asphaltic mineral surfaced cap sheet	OPTIONAL Min. 1.5-inch ISO IV	CR-20	DensDeck Prime or SECUROCK	CR-20	HA BUR Base, HA SBS Base, or TA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-262.5 (Lim. 9)
R-A-10	Existing asphalt BUR or mineral surfaced cap sheet	OPTIONAL Min. 2-inch ACFoam II or Multi-Max FA3	Hot Asphalt	DensDeck Prime or SECUROCK	Hot Asphalt	HA BUR Base, HA SBS Base, or TA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-302.5 (Lim. 9)

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APPENDIX B

		Assemblies with A	Adhered Membra	nes over Fastened Ins	sulation over St	eel Deck (New, Ex	isting, or Recov	ver)	
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	G40	Min. 1.5-inch ISO I or min. 2-inch H-Shield or H-Shield Tapered	SD Fasteners and Plates at a rate of 1 fastener per 4-ft ²	Min. 1/2-inch Structodek High Density Fiberboard or Min. 3/4-inch EnergyGuard Perlite or FescoBoard	Hot Asphalt	HA BUR Base or HA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-45 (Lim. 7)
S-AM-2	G40	Min. 1.5-inch ISO I or min. 2-inch H-Shield or H-Shield Tapered	SD Fasteners and Plates at a rate of 1 fastener per 4-ft ²	DensDeck Prime or SECUROCK	Hot Asphalt	HA BUR Base, HA SBS Base, or TA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-45 (Lim. 7)
S-AM-3	G40	OPTIONAL Insulation	-	Min. 2-inch ACFoam Composite/PB or Thermaroof Composite-3	SD Fasteners and Plates at a rate of 1 fastener per 4-ft ²	HA BUR Base or HA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-45 (Lim. 7)
S-AM-4	G40	Min. 2-inch ISO II	HD Fasteners and Plates at a rate of 1 fastener per 1.45-ft ²	DensDeck Prime or SECUROCK	CR-20 ribbons spaced 6-inch o.c.	HA BUR Base, HA SBS Base, or TA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-52.5 (Lim. 7)
S-AM-5	G40	Min. 2-inch ISO II	HD Fasteners and Plates at a rate of 1 fastener per 1.45-ft ²	DensDeck Prime or SECUROCK	OB500 ribbons spaced 6-inch o.c. or Hot Asphalt	HA BUR Base, HA SBS Base, or TA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-60 (Lim. 7)
S-AM-6	G40	Min. 2-inch ISO III	SD Fasteners and Plates at a rate of 1 fastener per 1.6-ft ²	Min. 1/2-inch Structodek High Density Fiberboard or Min. 3/4-inch FescoBoard	Hot Asphalt	HA BUR Base or HA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-67.5 (Lim. 7)
S-AM-7	G40	Min. 2-inch ISO III	SD Fasteners and Plates at a rate of 1 fastener per 1.6-ft ²	DensDeck Prime or SECUROCK	Hot Asphalt	HA BUR Base, HA SBS Base, or TA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-67.5 (Lim. 7)
S-AM-8	G40	Min. 2-inch ISO II	HD Fasteners and Plates at a rate of 1 fastener per 1.45-ft ²	Min. 1/2-inch Structodek High Density Fiberboard	Hot Asphalt	HA BUR Base or HA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-67.5 (Lim. 7)
S-AM-9	G40, L6, F2	OPTIONAL Insulation	-	Min. 1/2-inch DensDeck Prime	Trufast 3" Metal Insulation Plates with Trufast HD screws at a rate of 1 fastener per 1.6-ft ²	HA BUR Base, HA SBS Base, or TA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-67.5 (Lim. 7)

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		Assemblies with	Adhered Membra	nes over Fastened In	sulation over St	eel Deck (New, Ex	isting, or Recov	rer)	
System No.	Deck Detail	Base Insulation	Base Insulation Attachment	Top Insulation	Top Insulation Attachment	Base Ply	Ply Sheet	Cap Sheet	MDP (psf)
S-AM-10	G40, L6, F2	OPTIONAL Insulation	-	Min. 1/2-inch SECUROCK	Trufast 3" Metal Insulation Plates with Trufast HD screws at a rate of 1 fastener per 1.78-ft ²	HA BUR Base, HA SBS Base, or TA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-67.5 (Lim. 7)
S-AM-11	G40, L6, F2	OPTIONAL Insulation	-	Min. 2-inch ACFoam II	Trufast 3" Metal Insulation Plates with Trufast HD screws at a rate of 1 fastener per 1.45-ft ²	GAFGLAS Stratavent Perforated Venting Base, loose laid	HA BUR Ply or HA SBS Ply	HA SBS Cap or TA SBS Cap	-67.5 (Lim. 7)
S-AM-12	G40	Min. 2-inch ISO II	HD Fasteners and Plates at a rate of 1 fastener per 1.45-ft ²	Min. 3/4-inch EnergyGuard Perlite or FescoBoard	Hot Asphalt	HA BUR Base or HA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-75 (Lim. 7)
S-AM-13	G40, L6, F2W, S18	Min. 1.5-inch ISO	-	Min. 1/2-inch SECUROCK	EHD Fasteners and Plate at a rate of 1 fastener per 1-ft ²	HA BUR Base, HA SBS Base, or TA SBS Base	OPTIONAL HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-157.5 (Lim.7)

		Asse	emblies with Fas	tened Base Sheets	over Steel Deck (New, Existing,	or Recover)		
System No.	Deck Detail	Base Insulation	Top Insulation	Base Sheet	Base Sheet Attachment	Ply Sheet	Cap Sheet	MDP (psf)
S-M-1	G40	Insulation	-	USP Base, USP NVB or DuraFlex 30 SBS Base	SD Fasteners and Plates at 12-inch o.c. in the 2-inch lap and 18-inch o.c. in two (2) equally spaced, staggered center rows	HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-45 (Lim. 7)
S-M-2	G40	Insulation	-	USP Base or DuraFlex 30 SBS Base	SD Fasteners and Plates at 6-inch o.c. in the lap and 12-inch o.c. in two (2) equally spaced, staggered center rows	HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-60 (Lim. 7)
S-M-3	G40, L5, F2, S18	Min. 1.5-inch Insulation	-	DuraFlex SBS Polybase	EHD Fasteners and Plates at 6-inch o.c. in the lap and 6-inch o.c. in two (2) equally spaced, staggered center rows	HA SBS Base, HA SBS Ply, TA SBS Base or TA SBS Ply	HA SBS Cap or TA SBS Cap	-142.5 (Lim. 7)

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		Asse	emblies with Fas	tened Base Sheets	over Steel Deck (New, Existing	, or Recover)		
System No.	Deck Detail	Base Insulation	Top Insulation	Base Sheet	Base Sheet Attachment	Ply Sheet	Cap Sheet	MDP (psf)
S-M-4	G40, L6, F1, S12	Min. 1.5-inch Insulation	OPTIONAL Cover Board	DuraFlex SBS Polybase	EHD Fasteners and Plates at 12-inch o.c. in the lap and 12-inch o.c. in two (2) equally spaced, staggered center rows	HA BUR Ply, HA SBS Ply, or TA SBS Ply	HA SBS Cap or TA SBS Cap	-150 (Lim. 7)
S-M-5	G40, L6, F2, S18	Min. 1.5-inch /SO with min. 1/2-inch SECUROCK	OPTIONAL Cover Board	DuraFlex SBS Polybase	EHD Fasteners and Plates at 6-inch o.c. in the lap and 6-inch o.c. in two (2) equally spaced, staggered center rows	HA SBS Base, HA SBS Ply, TA SBS Base or TA SBS Ply	HA SBS Cap or TA SBS Cap	-157.5 (Lim.7)
S-M-6	G80, L6, F2, S12	Min. 1.5-inch Insulation	OPTIONAL Cover Board	DuraFlex SBS Polybase	EHD Fasteners and Plates at 6-inch o.c. in the lap and 6-inch o.c. in two (2) equally spaced, staggered center rows	HA SBS Base, HA SBS Ply, TA SBS Base or TA SBS Ply	HA SBS Cap or TA SBS Cap	-172.5 (Lim.7)
S-M-7	G80, L5, F2, S12	Min. 1.5-inch Insulation	OPTIONAL Cover Board	DuraFlex SBS Polybase	HD Fasteners and Plates at 6-inch o.c. in the lap and 6-inch o.c. in two (2) equally spaced, staggered center rows	HA SBS Base, HA SBS Ply, TA SBS Base or TA SBS Ply	HA SBS Cap or TA SBS Cap	-232.5 (Lim. 7)
S-M-8	G80, L6, F2W, S12	Min. 1.5-inch Insulation	OPTIONAL Cover Board	DuraFlex SBS Polybase	HD Fasteners and Plates at 6-inch o.c. in the lap and 6-inch o.c. in two (2) equally spaced, staggered center rows	HA SBS Base, HA SBS Ply, TA SBS Base or TA SBS Ply	HA SBS Cap or TA SBS Cap	-232.5 (Lim.7)

		Assemb	olies with Fastened Base Sheets over Wood Deck	(New or Existing)		
System No.	Deck Detail	Base Sheet	Base Sheet Attachment	Ply Sheet	Cap Sheet	MDP (psf)
W-M-1	T19/32, L24, N6	USP Base or DuraFlex 30 SBS Base	12 ga. annular ring shank nails and 32 ga., 1-5/8-inch diameter tin caps at 8-inch o.c. in the lap and three (3) equally spaced, staggered center rows	OPTIONAL HA BUR Ply, HA SBS Ply or TA SBS Ply	HA SBS Cap or TA SBS Cap	-52.5 (Lim. 7)
W-M-2	T19/32, L24, N4	USP Base or DuraFlex 30 SBS Base	12 ga. annular ring shank nails and 32 ga., 1-5/8-inch diameter tin caps at 8-inch o.c. in the lap and three (3) equally spaced, staggered center rows	OPTIONAL HA BUR Ply, HA SBS Ply or TA SBS Ply	HA SBS Cap or TA SBS Cap	-60 (Lim. 7)

END OF REPORT

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