

FA-CBRB-INRB-EX-CWF FastSpec

Adhered

	Ful	ly Adhere	ed Membrane (Si	e) - Cover Boa	rd (RB) - Insulat	ion (RB) - Existing Re	oof - Cementitie	ous Wood Fibe	r Deck (Recov	er)	
						_		/ IB FLEECEBACK	MEMBRANE		
							APPROVED LOW RISE MEMBRANE ADHESIVE - SPATTER PATTERN				
							APPROVED COVER BOARD				
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$\bigotimes$	XXXXX	XXXX	******	XXXXXX		*****		- >			
	e Rating / x. Slope	Deck	·	er Existing Asp		Ture	Cover Board	D.((	IB Fleeceback Membrane	Max. Design	
IMIE	<sup>1</sup> Class "A"	Type Cementitious	Type	Adhesive BM, CR20,	Pattern Four continuous	Туре	Insulation Adhesive BM, CR20,	Pattern Four continuous	Attachment CR-20 Spatter	Pressure** Minimum Reg	
	1":12"	Wood Fiber	Approved Insulation	OB500, OSFA, PG1, or RSIA	ribbons, 12" o.c.	Approved Cover Board	OB500, OSFA, PG1, or RSIA	ribbons, 12" o.c.	Pattern 3.75 lbs/square	for ID Worroot	
	<sup>1</sup> Class "A" 1":12"	Cementitious Wood Flber	Min. 2" Insulfoam IX EPS Insulation or Min. 1.5" EnergyBoard II Insulatior	OB500	Four continuous ribbons, 12" o.c.	1/4" DensDeck Prime or 1/4" Securock Gypsum Fiber Board	OB500	Four continuous ribbons, 12" o.c.	CR-20 Spatter Pattern 3.75 lbs/square	-120.0 psf (Class 240)	
	<sup>1</sup> Class "A" 1":12"	Cementitious Wood Flber	Min. 1.5" EnergyBoard I or AC Foam II Insulatior		Four continuous ribbons, 12" o.c.	1/4" DensDeck Prime or 1/4" Securock Gypsum Fiber Board	OSFA, PG1, or RSIA	Four continuous ribbons, 12" o.c.	CR-20 Spatter Pattern 3.75 lbs/square	-232.5 psf (Class 465)	
	<sup>1</sup> Class "A" 1":12"	Cementitious Wood Flber	Min. 1.0" EnergyBoard II or III, AC Foam II or III, or H-Shield or H-Shield CG Insulation	CR20	Four continuous ribbons, 12" o.c.	1/4" DensDeck Prime	CR20	Four continuous ribbons, 12" o.c.	CR-20 Spatter Pattern 3.75 lbs/square	-257.5 psf (Class 515)	
	<sup>1</sup> Class "A" 1":12"	Cementitious Wood Flber	or H-Shield or H-Shield CG Insulation	CR20	ribbons, 12" o.c.	1/4" Securock Gypsum Fiber Board	CR20	Four continuous ribbons, 12" o.c.	CR-20 Spatter Pattern 3.75 lbs/square	-267.5 psf (Class 535)	
<ul> <li>Existing Roof: APP or SBS modified bitumen, smooth or granule surfaced asphaltic built-up roof only         Approved Insulation: IB EnergyBoard II or III, H-Shield CG         Approved Insulation: IB EnergyBoard: DensDeck Prime, Securock Ultralight Coated Glass-Mat, Securock Gypsum Fiber Board, or DexCell FA Glass Mat Roof Board, minimum ¼" thickness; or minimum 7/16" DexCell Cement Board, or         minimum ¼" IB HD ISO; or minimum ½" thick Structodek HD Primed         Approved Insulation Adhesive: BM = Polyset BoardMax, CR-20 = Polyset CR-20, OB500 = OlyBond 500 Adhesive Fastener, OSFA = Millennium One-Step Foamable Adhesive; PG-1 = Millennium PG-1 Pump Grade Adhesive;         or RSIA = IB Rapid Set Insulation Adhesive; maximum bead spacing 12" o.c. unless otherwise indicated.         Fire Classification Note(s): 'Class A up to 1":12' slope over any Class A, B or C built up roof system when utilized with any of the following roof insulations: IB Energy Board II, IB Energy Board III, ACFoam II, or ACFoam III and         any of the following gypsum cover boards: minimum ¼" DensDeck Prime, Securock Ultralight Coated Glass-Mat, or DexCell FA Glass Mat Roof Board, or un-insulated, smooth surfaced, with all joints staggered 6-in. from         the plywood joints, adhered with any UL Classificat adhesive." Maintains existing Classification for any Class A, B or C, coated or uncoated, insulated, or un-insulated, smooth surfaced, Type G3 mineral surfaced cap sheet or         minimum %" Recover over modified bitumen membrane BUR system when utilized with minimum %" Securock Gypsum Fiber Board.<sup>3</sup> Use of other IB Approved Insulations and/or IB Approved Cover Boards may not achieve UL         Classification. "Recover over modified bitumen may not retain fire classification.</li> <li>** Refer to Substrate Resistance table for required pull-out values.</li> <li>For additional information about IB Roof Systems requirements, recommendations, installation details, approvals and limitations for the above ass</li></ul>											
Membranes: Membrane Color:						Warrant	Warranty Length*** Warranty Type***				
IB PVC Single-Ply FB 50 Mil			White*				15 Year 🔲 20 Yea	Warranty	em - No Dollar Limit (N Plus (WP)	IDL)	
IB PVC Single-Ply FB 60 Mil			White*				15 Year 20 Year 25 Year Commercial Limited Material Warranty (CLMW)				
<u> </u>	ets CRRC, Title		U White*				Selection Guide for War		al Limited Material War		
Sub	omitted E					the Warranty Progr	the Warranty Program Project Name: Address:				
	C C	Úus	FM	ESR-2852		DADE COUNTY APPROVED	RATED PRODUCT 0640	Energy STAF	COMPLANT		