

	Ful	ly Adhere	ed Membrane (SF	e) - Cover Boai	rd (RB) - Insulat	ion (RB) - Existing Ro	oof - Cementitio	ous Wood Fibe	r Deck (Recov	er)	
IB FLEECEBACK MEMBRANE											
								APPROVED LOW RISE MEMBRANE ADHESIVE - SPATTER PATTERN			
								APPROVED COVER BOARD			
# 53336	APPROVED INSULATION ADHESIVE										
APPROVED INSULATION											
								APPROVED INSULATION ADHESIVE			
$\Lambda\Lambda$	EXISTING ROOF*										
									CEMENTITIOUS WOOD FIBER		
Fire	Rating /	Deck	Insulation (ov	er Existing Asp	haltic Roof)		Cover Board	•	IB Fleeceback	Max. Design	
	x. Slope	Туре	Туре	Adhesive	Pattern	Туре	Insulation Adhesive	Pattern	Membrane Attachment	Pressure**	
	<sup>1</sup> Class "A" 1":12"	Cementitious Wood Flber	Approved Insulation	BM, CR20, OB500, OSFA, PG1, or RSIA	Four continuous ribbons, 12" o.c.	Approved Cover Board	BM, CR20, OB500, OSFA, PG1, or RSIA	Four continuous ribbons, 12" o.c.	CR-20 Spatter Pattern 3.75 lbs/square	Minimum Req for IB Warranty	
٥	<sup>1</sup> Class "A" 1":12"	Cementitious Wood Flber	Min. 2" Insulfoam IX EPS Insulation or Min. 1.5" EnergyBoard II Insulation	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 II or AC Foam II Insulation	OSFA, PG1, or RSIA	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)	
٥	<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)	
٥	<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)	
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 or H-Shield CG Approved Cover Board: DensDeck Prime, Securock Ultralight Coated Glass-Mat, Securock Gypsum Fiber Board, or DexCell FA Glass Mat Roof Board, 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 gypsum cover boards: minimum ½" DensDeck Prime, Securock Ultralight Coated Glass-Mat, or DexCell FA Glass Mat Roof Board, or minimum 7/16" DexCell Cement Board with all joints staggered 6-in. from the plywood joints, adhered with any UL Classified 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 mineral surfaced modified bitumen membrane BUR system when utilized with minimum ½" Securock Gypsum Fiber Board. *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.  **Refer to Substrate Resistance table for required pull-out values.											
For additional information about IB Roof Systems requirements, recommendations, installation details, approvals and limitations for the above assemblies, please refer to the latest edition of the IB Roof Systems Specifications Manual. For Technical Services please contact us at 800-426-1626.											
Membrane Color:						Warrant	Warranty Length*** Warranty Type***				
IB PVC Single-Ply FB 50 Mil White*						10 Year 1	10 Year 15 Year 20 Year		Total System - No Dollar Limit (NDL)		
☐ IB PVC Single-Ply FB 60 Mil ☐ White*						15 Year 2	15 Year 20 Year 25 Year Commercial Limited Material Warranty (CLMW)			rranty (CLMW)	
<b>□</b> IB	PVC Single-Ply	FB 80 Mil	White*			15 Year 2					
* Meets CRRC, Title-24, & EnergyStar Standards  ***Refer to Warranty Selection Guide for Warranty Riders, Term Length Limitations, and eligibility requirements of the Warranty Program											
Submitted By: Address: Email:  Project Name: Address:											
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