



		Fully Adhere	ed Membrane (SP) - In	sulation (RB) -	Concrete Deck (Ne	w or Tear Off)		
						- IB FLEECEBACK MEMBRANE		
					MEMBRANE A	~ APPROVED LOW RISE MEMBRANE ADHESIVE - SPATTER PATTERN		
					APPROVED II	- APPROVED INSULATION		
						- APPROVED INSULATION ADHESIVE		
				Δ <i>σ</i> . Δ	! ! ! !			
STRUCTURAL CONCRETE								
			Δ Δ		<u>ن</u>			
:	. 4 ·.		· 4	l · · · · ✓ · ·				
	e Rating / ax. Slope	Deck Type	Туре	Insulation Attachment	Fasteners	IB Fleeceback Membrane Attachment	Max. Design Pressure**	
	¹ Class 'A' Unlimited	Structural Concrete	1" Approved Insulation	BM, CR20	Four continuous ribbons, 12" o.c.	CR-20 Spatter Pattern 3.75 lbs/square	-272.5 psf (Class 555)	
	¹ Class 'A' Unlimited	Structural Concrete	1" Approved Insulation	OB500, OSFA, PG1, or RSIA	Four continuous ribbons, 12" o.c.	CR-20 Spatter Pattern 3.75 lbs/square	-327.5 psf (Class 655)	
Approved Insulation: IB EnergyBoard II or III, ACFoam II or ACFoam III, H-Shield or H-Shield CG, or IB Approved UL Classified Polyisocyanurate 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° oc. Fire Classification Note(s): ¹UL Class 'A' up with unlimited slope when utilized with any of the following IB Approved ISO insulations: IB Energy Board II, IB Energy Board III, ACFoam III, or ACFoam III, any thickness adhered with any UL Classification adhesive. ²UL Class 'A' up to ½".12" when utilized with minimum 1" thickness H-Shield CG. ³UL Class 'C' Classification with an unlimited slope when utilized with minimum 1" thickness H-Shield CG. ³UL Class 'C' Classification with an unlimited slope when utilized with minimum 1" thickness H-Shield CG. ³UL Class 'C' Classification with an unlimited slope when utilized with minimum 1" thickness H-Shield CG. ³UL Class 'C' Classification with an unlimited slope when utilized with minimum 1" thickness H-Shield CG. ³UL Class 'C' Classification with an unlimited slope when utilized with minimum 1" thickness H-Shield CG. ³UL Class 'C' Classification with an unlimited slope when utilized with minimum 1" thickness H-Shield CG. ³UL Class 'C' Classification with an unlimited slope when utilized with minimum 1" thickness H-Shield CG. ³UL Class 'C' Classification with an unlimited slope when utilized with minimum 1" thickness H-Shield CG. ³UL Class 'C' Classification with an unlimited slope when utilized with minimum 1" thickness H-Shield CG. ³UL Classification with an unlimited slope when utilized with minimum 1" thickness H-Shield CG. ³UL Class 'C' Classification with an unlimited slope when utilized with minimum 1" thickness H-Shield CG. ³UL Class 'C' Classification with an unlimited slope when utilized with minimum 1" thickness H-Shield CG. ³UL Class 'C' Clas								
			Systems requirements, recomn ns Specifications Manual. For T	echnical Services pleas	se contact us at 800-426-1626.		,,	
Membranes: Membrane Color:					rranty Length***	Warranty Ty		
IB PVC Single-Ply FB 50 Mil White* IB PVC Single-Ply FB 60 Mil White*			10 Year	20 Year 25 Year	Warranty Plus (WP)			
1=	IB PVC Single-Ply FB 60 Mil White*					Commercial Limited Material Warranty (CLMW)		
		4, & EnergyStar Standards		***Refer to W	arranty Selection Guide for Warranty Rid		* * * *	
	omitted By ress: il:	y:		Project Address:				
	CLASSIA	FM FM	> Es Mu		CRRC			