



Fully Adhered Membrane (SP) - Existing Roof (MB) - Steel Deck ( <i>Rec</i> over)						
			/	IB FLEECEBACK MEMBRANE		
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				APPROVED LOW RISE MEMBRANE ADHESIVE - SPATTER PATTERN		
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				STEEL DECK		
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	e Rating /	Deck Type	IB Fleeceback M	embrane (over Existing Modified	Bitumen Roof)	Max. Design
Ma	ax. Slope			Attachment CR20 Spatter Pattern		Pressure** -257.5 psf
	<sup>1</sup> Not Rated	Min. 22 ga. Type B, Grade 33 Steel	3.75 lbs/square			(Class 515)
	<sup>1</sup> Not Rated	Min. 22 ga. Type B, Grade 33 Steel				-262.5 psf (Class 525)
Existing Roof: APP or SBS modified bitumen, smooth or granule surfaced roof only. Fire Classification Note(s): <sup>1</sup> This assembly is not UL Classified.						
Fire Classification Note(s): This assembly is not OL Classified. ** 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 t	he latest editio	n of the IB Roof Systems Specifications Manu	al. For Technical Ser	vices please contact us at 800-426	-1626.	-
	Membranes:			Warranty Length***		/arranty Type***
	PVC Single-Ply FB		10 Year 15 Year 20 Year Total Syste			n - No Dollar Limit (NDL) ıs (WP)
IB PVC Single-Ply FB 60 Mil				15 Year 20 Year 25 Year Commercial L		
Ib PVC Single-Ply FB 80 Mil       White*       Ib Year       Ib Year						
* Meets CRRC, Title-24, & EnergyStar Standards *** Refer to Warranty Selection Guide for Warranty Riders, Term Length Limitations, and eligibility requirements of the Warranty Program						
	omitted By			Project Name:		
Address: Email:				Address:		
			MIAMI DADE APPROV		ENERGY STAR	COMPLIANT