



Fully Adhered Membrane (SP) - Ex	isting Roof (Modified Bitumen) - Cementitious Wood Fiber Deck (Recover)
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	✓ IB FLEECEBACK MEMBRANE
	IB I ELLOCATION WEIGHT WITE
	- APPROVED LOW RISE
	MEMBRANE ADHESIVE -
	SPATTER PATTERN
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	EXISTING ROOF* MODIFIED BITUMEN
	WODII ILD BITOMLIN
	OFMENTITION OF MOOD FIRED
	CEMENTITIOUS WOOD FIBER
Fire Rating /	IB Fleeceback Membrane (over Existing Modified Bitumen Roof) Max. Design
Max. Slope Deck Type	Attachment Pressure**
¹ Not Rated Cementitious Wood Fiber	CR-20 Spatter Pattern -112.5 psf 3.75 lbs/square (Class 225)
Existing Roof: APP or SBS modified bitumen, smooth or granule surface Fire Classification Note(s): ¹ This assembly is not UL Classified. ** Refer to Substrate Resistance table for required pull-out values.	1 root only.
For additional information about IB Roof Systems req to the latest edition of the IB Roof Systems Specificat	uirements, recommendations, installation details, approvals and limitations for the above assemblies, please refe ions Manual. For Technical Services please contact us at 800-426-1626.
Membranes: Membrane	
IB PVC Single-Ply FB 50 Mil White*	10 Year 15 Year 20 Year Total System - No Dollar Limit (NDL) Warranty Plus (WP)
IB PVC Single-Ply FB 60 Mil White*	15 Year 20 Year 25 Year Commercial Limited Material Warranty (CLMW)
* Meets CRRC, Title-24, & EnergyStar Standards	****Refer to Warranty Selection Guide for Warranty Riders, Term Length Limitations, and eligibility requirements
Submitted By:	the Warranty Program Project Name:
Address: Email:	Address:
	CRRC CHARLES
CUL) US TGFU.R15546 APPROVED ESR	MIAMI DADE COUNTY APPROVED RATED PRODUCT 0640 ENERGY STAR