





Fire Rating / Max. Slope		Deck Type	Cover Board (ove	r Existing Roof)	IB Memb	Max. Design	
			Туре	Attachment	Fasteners	Pressure**	
	¹Class "A" Unlimited	Structural Concrete	Approved Cover Board	HD #14 or CD-10, 3" IB Insulation Plate (6 per 4' x 8')	HD #14 or CD-10, IB 2-3/8" Barbed Seam Plate	In-Seam 18" o.c. Min. x 67"	-30.0 psf (Class 60)
	¹ Class "A" Unlimited	Structural Concrete	Approved Cover Board	Min. IB SD #12, 3" IB Insulation Plate (6 per 4' x 8')	HD #14 or CD-10, IB 2-3/8" Barbed Seam Plate	In-Seam 12" o.c. Min. x 67"	-45.0 psf (Class 90)
	¹ Class "A" Unlimited	Structural Concrete	Approved Cover Board	Min. IB SD #12, 3" IB Insulation Plate (6 per 4' x 8')	HD #14 or CD-10, IB 2-3/8" Barbed Seam Plate	In-Seam 6" o.c. Min. x 67"	-67.5 psf (Class 135)
	¹ Class "A" Unlimited	Structural Concrete	Approved Cover Board	Min. IB SD #12, 3" IB Insulation Plate (6 per 4' x 8')	HD #14 or CD-10, IB 2-3/8" Barbed Seam Plate	In-Seam 6" o.c. Min. x 31"	-127.5 psf (Class 255)

Existing Roof: APP or SBS modified bitumen, smooth or granule surfaced asphaltic built-up roof, or single-ply membrane (CPA, CSPE, EPDM, PVC, or TPO)

Approved Cover Board: DensDeck, DensDeck Prime, DensDeck StormX, Securock Ultralight Glass-Mat, Securock Ultralight Coated Glass-Mat, Securock Gypsum Fiber Board, DexCell Glass-Mat Roof Board, or DexCell FA Glass Mat Roof Board, minimum ¼" thickness; or minimum ½" thickness IB HD ISO or H-Shield HD ISO, or minimum ½" thickness Structodek HD Primed.

Fire Classification Note: Maintains existing classification with unlimited slope but is limited to existing Class A to retain existing Class A to retain existing Class A to retain existing class in Classification with unlimited slope but is limited to existing Class A to retain existing Cla thick DensDeck, DensDeck Prime, Securock Glass-Mat Roof Board, DexCell Glass Mat Roof Board, or DexCell FA Glass Mat Roof Board, or minimum 7/16-in. thick DexCell Cement Board. ³Maintains existing classification limited to 3/*:12" slope and limited to any existing Class A, B, or C roofing system to retain existing Classification, when covered with 1/2-in.thick IB HD ISO or H-Shield HD ISO. ⁴Recover over modified bitumen, or over Single-Ply may not retain UL Classification. ⁵Use of other IB Approved cover boards or lesser thicknesses may not retain
**Refer to Substrate Resistance Table for required pull-out values. ses may not retain UL Classification.

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 IB Technical Department at 800-426-1626.

Membranes:	Membrane Color:			Warranty Length***			Warranty Type***			
IB PVC Single-Ply 50 Mil	White*	Gray	Tan	Bronze	ChemGuard*	10 Year	15 Year	20 Year	Total Systems - No Dollar Limit (TSW)	
IB PVC Single-Ply 60 Mil	White*	Cool Sand*	Cool Stone*	Gray	Tan	15 Year	20 Year	25 Year	Warranty Plus (WP) Commercial Limited Material Warranty (CLMW)	
IB PVC Single-Ply 80 Mil	White*	Gray	Tan	Bronze	ChemGuard*	15 Year	20 Year	25 Year	Residential Limited Material Warranty (RLMW)	
*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:							Project Name:			
Address:						Address:				
Email:										













