



Fully Adhered Membrane - Cover Board (RB) - Existing Roof - Wood Deck (Recover)						
				IB M	IEMBRANE	
				IB A	PPROVED ADHI	ESIVE
				APF	ROVED COVER	BOARD
	/////////////////////////////////////		//////////////////////////////////////		ROVED INSULA IESIVE	TION
	<u>Laci Arest Pill of Lac Neighby or </u>	Participation (1971)		EXIS	STING ROOF*	
7				WO	OD DECK	
			/			
Fire Rating /	Deck Type		pard (over Existing Asph	,	IB Membrane	Max. Design
Max. Slope Not	Deck Type -	Type Min. Approved 1/4"	Insulation Adhesive BM, CR20, OB500,	naltic Roof) Pattern Four Continuous Ribbons,	Attachment IB Approved	Pressure** Minimum Req.
Max. Slope Not Classified	7/16" OSB	Type Min. Approved 1/4" Cover Board	Insulation Adhesive	Pattern	Attachment	Pressure**
Max. Slope Not Classified Class 'A' 1":12"	7/16" OSB 1/2" Plywood	Type Min. Approved 1/4"	Insulation Adhesive BM, CR20, OB500, OSFA, PG1 or RSIA BM, CR20, OB500, OSFA, PG1 or RSIA	Pattern Four Continuous Ribbons, 12" o.c. Four Continuous Ribbons, 12" o.c.	Attachment IB Approved Adhesive	Pressure** Minimum Req. for IB Warranty
Max. Slope Not Classified Class' A' 1":12" Existing Roof: APP or St Approved Cover Board: Approved Insulation Adl RSIA = IB Rapid Set Insul Fire Classification Note(minimum ¼" DensDeck PI insulated, or un-insulated, Approved Cover Boards n ** Refer to Substrate Re For additional info	7/16" OSB 1/2" Plywood BS modified bitumen, smooth or DensDeck Prime, Securock Gy, thesive: BM = Polyset BoardMa lation Adhesive; maximum bead (s): 1 UL Class A up to 1":12" lim. rime, Securock Ultralight Coate, smooth surfaced, Type G3 mir, any not retain UL Classification, esistance table for required purmation about IB Roof	Type Min. Approved 1/4" Cover Board Min. Approved 1/4" Cover Board Min. Approved 1/4" Cover Board or granule surfaced asphaltic built-up rov pypsum Fiber Board, minimum % thickn ax, CR-20 = Polyset CR-20, OB500 = O d spacing 12" o.c. iitled to insulated or non-insulated cap s d Glass-Mat, or DexCell FA Glass Mat neeral surfaced cap sheet or mineral sur fecover over modified bitumen or sir ull-out values. Systems requirements, reco	Insulation Adhesive BM, CR20, OB500, OSFA, PG1 or RSIA BM, CR20, OB500, OSFA, PG1 or RSIA of, or single-ply membrane (CPA, Class; or minimum 1/2" IB HD ISO; or DiyBond 500 Adhesive Fastener, OStheet, smooth or gravel surfaced Bit Roof Board, or minimum 7/16" Deigraced modified bitumen membrane ngle-ply roof may not retain fire class	Pattern Four Continuous Ribbons, 12" o.c. Four Continuous Ribbons, 12" o.c. CSPE, EPDM, PVC, or TPO) minimum ½" thick Structodek HD Prime SFA = Millennium One-Step Foamable vuilt-Up Roof System) or PVC roof system xCell Cement Board. Maintains existing e BUR system when utilized with minimus stification. In details, approvals and limitating the stifunction of the sti	Attachment IB Approved Adhesive IB Approved Adhesive IB Approved Adhesive Id Adhesive; PG-1 = Millennium PG-1 Classification for any Class A, B of m ¼" Securock Gypsum Fiber Boots Attions for the above assets	Pressure** Minimum Req. for IB Warranty Minimum Req. for IB Warranty I Pump Grade Adhesive; or g gypsum cover boards: or C, coated or uncoated, ard. The use of other IB
Max. Slope Not Classified Class' A' 1":12" Existing Roof: APP or St Approved Cover Board: Approved Insulation Adl RSIA = IB Rapid Set Insul Fire Classification Note(, minimum ¼" DensDeck PI insulated, or un-insulated, Approved Cover Boards n ** Refer to Substrate Re For additional infot to the latest edition	7/16" OSB 1/2" Plywood BS modified bitumen, smooth or Densbeck Prime, Securock Gy Ilhesive: BM = Polyset BoardMa lation Adhesive; maximum bead (s): ¹ UL Class A up to 1":12" limrinne, Securock Ultralight Coate smooth surfaced. Type G3 mirmay not retain UL Classification. sistance table for required purmation about IB Roof on of the IB Roof System.	Type Min. Approved 1/4" Cover Board Min. Approved 1/4" Cover Board Min. Approved 1/4" Cover Board or granule surfaced asphaltic built-up row pysum Fiber Board, minimum ¼" thickn pysum Fiber Board, minimum ¼" thickn pysum Fiber Board, minimum ¼" thickn pysum 70 Fiber Board, minimum ¼" thickn pysum 70 Fiber Board pysum 70 Fiber Board de Glass-Mat, or DexCell FA Glass Mat peral surfaced cap sheet or mineral surfac	Insulation Adhesive BM, CR20, OB500, OSFA, PG1 or RSIA BM, CR20, OB500, OSFA, PG1 or RSIA of, or single-ply membrane (CPA, or single-ply membrane or membrane membrane or Technical Services plea	Pattern Four Continuous Ribbons, 12" o.c. Four Continuous Ribbons, 12" o.c. CSPE, EPDM, PVC, or TPO) minimum ½" thick Structodek HD Prime SFA = Millennium One-Step Foamable Juill-Up Roof System) or PVC roof system xCell Cement Board. Maintains existing by BUR system when utilized with minimus siffication.	Attachment IB Approved Adhesive IB Approved Adhesive IB Approved Adhesive Id Adhesive Id Adhesive Id Adhesive Id Adhesive Id Adhesive Adhesive Id Adhesive Adhesive Id Adhesive Adhesive Adhesive Id Adhesive Adhesive Adhesive Adhesive Id Adhesive Adhesive Adhesive Adhesive Id Adhesive Adhesive Adhesive Adhesive Adhesive Adhesive Id Adhesive Adhesive Adhesive Adhesive Adhesive Adhesive Id Adhesive Adhesi	Minimum Req. for IB Warranty Minimum Req. for IB Warranty Minimum Req. for IB Warranty I Pump Grade Adhesive; or g gypsum cover boards: or C, coated or uncoated, ard. ³ The use of other IB mblies, please refer
Max. Slope Not Classified Class' A' 1":12" Existing Roof: APP or St Approved Cover Board: Approved Insulation Adl RSIA = IB Rapid Set Insul Fire Classification Note(minimum ¼" DensDeck PI insulated, or un-insulated, Approved Cover Boards n ** Refer to Substrate Re For additional info	7/16" OSB 1/2" Plywood BS modified bitumen, smooth of DensDeck Prime, Securock Gy Ihesive: BM = Polyset BoardMa Idation Adhesive, maximum beac (s): 'UL Class A up to 1":12" Ilm Prime, Securock Ultralight Coate, smooth surfaced, Type G3 mirmay not retain UL Classification are table for required purmation about IB Roof on of the IB Roof System Mill White* Gray	Type Min. Approved 1/4" Cover Board Min. Approved 1/4" Cover Board Min. Approved 1/4" Cover Board or granule surfaced asphaltic built-up rov pypsum Fiber Board, minimum % thickn ax, CR-20 = Polyset CR-20, OB500 = O d spacing 12" o.c. iitled to insulated or non-insulated cap s d Glass-Mat, or DexCell FA Glass Mat neeral surfaced cap sheet or mineral sur fecover over modified bitumen or sir ull-out values. Systems requirements, reco	Insulation Adhesive BM, CR20, OB500, OSFA, PG1 or RSIA BM, CR20, OB500, OSFA, PG1 or RSIA of, or single-ply membrane (CFA, or less); or minimum ½" IB HD ISC, or less; or minimum ½" IB HD ISC, or less; or minimum ½" IB HD ISC, or less; are most or gravel surfaced Bis record modified bitumen membrane ingle-ply roof may not retain fire class armmendations, installation or Technical Services pleasure in the company of the comp	Pattern Four Continuous Ribbons, 12" o.c. Four Continuous Ribbons, 12" o.c. SPE, EPDM, PCO, or TPO) Ininimum M* Thick Structodek HD Prime SFA = Millennium One-Step Foamable vuillt-Up Roof System) or PVC roof system xCell Cement Board. *Maintains existing as BUR system when utilized with minimus sification. In details, approvals and limits se contact us at 800-426-1620 arranty Length****	Attachment IB Approved Adhesive IB Approved Adhesive IB Approved Adhesive Id Adhesive; PG-1 = Millennium PG-1 Classification for any Class A, B of m ¼" Securock Gypsum Fiber Boots Attions for the above assets	Pressure** Minimum Req. for IB Warranty Minimum Req. for IB Warranty I Pump Grade Adhesive; or g gypsum cover boards: or C, coated or uncoated, ard. ³ The use of other IB mblies, please refer Type***
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