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_			Туре	Insulation Adhesive	Fasteners	Туре	Insulation Adhesive	Fasteners	IB Membrane Attachment	Pressure**
0	Not Classified	7/16" OSB	Approved Insulation	BM, CR20, OB500, OSFA, PG1, or RSIA	Fasteners Four continuous ribbons, 12" o.c.	Type Min. Approved 1/4" Cover Board		Four continuous		
	Classified Class 'A' Unlimited	7/16" OSB 1/2" Plywood	Approved Insulation Approved Insulation	BM, CR20, OB500, OSFA, PG1, or RSIA BM, CR20, OB500, OSFA, PG1, or RSIA	Four continuous ribbons, 12" o.c. Four continuous ribbons, 12" o.c.	Min. Approved 1/4" Cover Board Min. Approved 1/4" Cover Board	Insulation Adhesive BM, CR20, OB500, OSFA, PG1, or RSIA BM, CR20, OB500, OSFA, PG1, or RSIA	Four continuous ribbons, 12" o.c. Four continuous ribbons, 12" o.c.	Attachment IB Approved Adhesive IB Approved Adhesive	Pressure** Minimum Req. for IB Warranty Minimum Req. for IB Warranty
Ap.	Classified Class 'A' Unlimited Proved Insulation SIA = IB Rapid Set	7/16" OSB 1/2" Plywood n Adhesive: B Insulation Adh	Approved Insulation Approved Insulation 3M = Polyset Boar hesive; maximum	BM, CR20, OB500, OSFA, PG1, or RSIA BM, CR20, OB500, OSFA, PG1, or RSIA rdMax, CR-20 = Polyset bead spacing 12" o.c.	Four continuous ribbons, 12" o.c. Four continuous ribbons, 12" o.c. CR-20, OB500 = OlyBond 50	Min. Approved 1/4" Cover Board Min. Approved 1/4" Cover Board	BM, CR20, OB500, OSFA, PG1, or RSIA BM, CR20, OB500, OSFA, PG1, or RSIA A = Millennium One-Step Foan	Four continuous ribbons, 12" o.c. Four continuous ribbons, 12" o.c.	Attachment IB Approved Adhesive IB Approved Adhesive Millennium PG-1 Pur	Pressure** Minimum Req. for IB Warranty Minimum Req. for IB Warranty
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Ap RS Ap Ap Cei Fir De.	Classified Class 'A' Unlimited Class 'A' Unlimited Class 'A' Unlimited Class Margid Set Cover Bo Cov	7/16" OSB 1/2" Plywood n Adhesive: B Insulation Adh n: IB EnergyB card: DensDec num %" IB HD Note(s): 'UL Ci at Roof Board, 0-ft2 or "IB Wat	Approved Insulation Approved Insulation Approved Insulation BM = Polyset Boar Hosive; maximum oard Il or III, or IB ck Prime, DensDe ISO or HShield Hass 'A' with unlim or minimum 7/16 ter Borne 636 Adl	BM, CR20, OB500, OSFA, PG1, or RSIA BM, CR20, OB500, OSFA, PG1, or RSIA rdMax, CR-20 = Polyset bead spacing 12" oc. B Approved UL Classified eck StormX, Securock UI HD ISO; or minimum 1/2" in mitted slope when utilized "DexCell Cement Board thesive" at 1-gal/140-ft2.	Four continuous ribbons, 12" o.c. Four continuous ribbons, 12" o.c. CR-20, OB500 = OlyBond 50 to 12 Polyisocyanurate, IB Approvitalight Coated Glass-Mat, Southick Structodek HD Primed with any UL Classified insulated with all joints staggered 6-ir 2"UL Class 'A' up to 4":12" who	Min. Approved 1/4" Cover Board Min. Approved 1/4" Cover Board 500 Adhesive Fastener, OSFA oved UL Classified Expanded Securock Gypsum Fiber Board ation and any of the following in. from the plywood joints, me then utilized with any UL Class	Insulation Adhesive BM, CR20, OB500, OSFA, PG1, or RSIA BM, CR20, OB500, OSFA, PG1, or RSIA A = Millennium One-Step Foan I Polystyrene, IB Approved UL vd, or DexCell FA Glass Mat Rog g gypsum cover boards: minimusechanically attached or adheresified insulation and minimum	Four continuous ribbons, 12" o.c. Four continuous ribbons, 12" o.c. able Adhesive; PG-1 = Classified Extruded Polyof Board, minimum ¼" turn ¼" DensDeck Prime, and and membrane adheri ½" Securock Gypsum Fi	Attachment IB Approved Adhesive IB Approved Adhesive Millennium PG-1 Put styrene Insulation hickness; or minimur Securock Ultralight ed using "IB Vertibor ber Board. 3 UL Class	Pressure** Minimum Req. for IB Warranty Minimum Req. for IB Warranty mp Grade Adhesive; co m 7/16" DexCell Coated Glass-Mat, or nd 432 Bonding s 'A' up to ½":12" wher
App RS App App Cee Fire De. Add utill who	Classified Class 'A' Unlimited Class 'A' Unlimited Class 'A' Unlimited Classification In Classification	7/16" OSB 1/2" Plywood n Adhesive: B Insulation Adh n: IB EnergyB nard: DensDec to Bood Note(s): *UL Cl at Roof Board, 0-fi2 or "IB Wat n %" H-Shield h y UL Classified	Approved Insulation Approved Insulation Approved Insulation BM = Polyset Boar hesive; maximum oard II or III, or IB ck Prime, DensDe ISO or HShield Halass 'A' with unlim or minimum 7/16 tet Borne 636 Adl HD ISO over any d	BM, CR20, OB500, OSFA, PG1, or RSIA BM, CR20, OB500, OSFA, PG1, or RSIA rdMax, CR-20 = Polyset bead spacing 12" o.c. 8 Approved UL Classified seck StormX, Securock UI HD ISO; or minimum ½" mited slope when utilized 5" DexCell Cement Board thesive" at 1-gal/140-ft2. UL Classified insulation	Four continuous ribbons, 12" o.c. Four continuous ribbons, 12" o.c. CR-20, OB500 = OlyBond 50 of Polyisocyanurate, IB Approviate Coated Glass-Mat, Sthick Structodek HD Primed with any UL Classified insulad with all joints staggered 6-in CyUL Class 'A' up to 4":12" who (except expanded or extrude continuous ribbons, 12" or extru	Min. Approved 1/4" Cover Board Min. Approved 1/4" Cover Board Min. Approved 1/4" Cover Board OO Adhesive Fastener, OSFA oved UL Classified Expanded Securock Gypsum Fiber Board lation and any of the following in. from the plywood joints, men utilized with any UL Class ed polystyrene), any combina	Insulation Adhesive BM, CR20, OB500, OSFA, PG1, or RSIA BM, CR20, OB500, OSFA, PG1, or RSIA A = Millennium One-Step Foan I Polystyrene, IB Approved UL vd, or DexCell FA Glass Mat Rog g gypsum cover boards: minimulechanically attached or adhere	Four continuous ribbons, 12" o.c. Four continuous ribbons, 12" o.c. able Adhesive; PG-1 = Classified Extruded Polyof Board, minimum ½" to the continuous with the continuous properties of the continuous with the continuous properties of the continuous properties properties of the continuous properties of the continuous properties of the continuous properties properties of the continuous properties of the continuous properties propert	Attachment IB Approved Adhesive IB Approved Adhesive Millennium PG-1 Pur styrene Insulation hickness; or minimum Securock Ultralight ed using "IB Vertibor ber Board. ³ UL Class imum thickness. ⁴ Ul	Pressure** Minimum Req. for IB Warranty Minimum Req. for IB Warranty mp Grade Adhesive; co m 7/16" DexCell Coated Glass-Mat, or nd 432 Bonding s 'A' up to ½":12" wher
App RSS App Cel Fin De. Add utill whh	Classified Class 'A' Unlimited Class 'A' Unlimited Classification Cover Bot Cover B	7/16" OSB 1/2" Plywood n Adhesive: B Insulation Adh n: IB EnergyBoard: DensDec Note(s): 'UL Cl at Roof Board, 0-fi2 or "IB Wal n' ½" H-Shield H by UL Classified the Resistance Information	Approved Insulation Approved Insulation Approved Insulation M = Polyset Boar nesive; maximum oard II or III, or IB ck Prime, DensDe ISO or HShield I- lass 'A' with unlim or minimum 7/16 ter Borne 636 Adi HD ISO over any d insulation and m table for require to about IB Ro	BM, CR20, OB500, OSFA, PG1, or RSIA BM, CR20, OB500, OSFA, PG1, or RSIA rdMax, CR-20 = Polyset bead spacing 12" o.c. B Approved UL Classified sek StormX, Securock UI HD ISO; or minimum ½" in titled slope when utilized "DexCell Cement Board thesive" at 1-gal/140-ft2. "UL Classified insulation minimum ½" Securock G; bed pull-out values. Toof Systems required	Four continuous ribbons, 12" o.c. Four continuous ribbons, 12" o.c. Four continuous ribbons, 12" o.c. CR-20, OB500 = OlyBond 50 of Polyisocyanurate, IB Approvitralight Coated Glass-Mat, St thick Structodek HD Primed with any UL Classified insulad with all joints staggered 6-in: 2 of Class A up to 4":12" will (except expanded or extrude ypsum Fiber Board. Use of correments, recommendations)	Min. Approved 1/4" Cover Board Min. Approved 1/4" Cover Board Min. Approved 1/4" Cover Board 000 Adhesive Fastener, OSFA oved UL Classified Expanded Securock Gypsum Fiber Board lation and any of the following in. from the plywood joints, me hen utilized with any UL Class ed polystyrene), any combina other IB Approved Insulations dations, installation de	Insulation Adhesive BM, CR20, OB500, OSFA, PG1, or RSIA BM, CR20, OB500, OSFA, PG1, or RSIA A = Millennium One-Step Foan I Polystyrene, IB Approved UL rd, or DexCell FA Glass Mat Rog g gypsum cover boards: minimulechanically attached or adhere sified insulation and minimum is and/or IB Approved Cover Bo etails, approvals and Ii	Four continuous ribbons, 12" o.c. Four continuous ribbons, 12" o.c. able Adhesive; PG-1 = Classified Extruded Polyof Board, minimum %" to um %" DensDeck Prime, ad and membrane adher %" Securock Gypsum Fired below the 1/2 in. min pards may not achieve Unitations for the administrations.	Attachment IB Approved Adhesive IB Approved Adhesive Millennium PG-1 Pur styrene Insulation hickness; or minimur Securock Ultralight ed using "IB Vertibor ber Board.3 UL Class imum thickness. 4 UL L Classification.	Pressure** Minimum Req. for IB Warranty Minimum Req. for IB Warranty mp Grade Adhesive; of m 7/16" DexCell Coated Glass-Mat, or d 432 Bonding s' A' up to ½":12" whee. L Class 'A' up to ½":12"
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