



		Full	y Adhered I	<i>l</i> lembrane	- Insulation	n (RB) - Insulatio	n (RB) - W oo	od Fiber (Te	ar Off)	
							/ IB MEMB	BRANE		
								\\\ED \\DHE6 \	/ <u>r</u> _	
						aaaaaaaataaaaaa	- IB APPRI	OVED ADHESI\	VE.	
+	<u>/////////////////////////////////////</u>	<u> </u>	/////////////////////////////////////	+ +	+ +	+ +	<u>∰</u> ∃ _ APPROV	'ED INSULATIO	N	
\times	$\langle \times \rangle$	$\langle \times$	$\langle \times \times \rangle$	$\langle \times \rangle$	$\langle \times \times$	$\times\times\times$	>			
\times	$\times\!$	$\langle \times \rangle$	\times	$\langle \rangle \langle \rangle$	$\times \times \times$		APPROV ADHESIV	ED INSULATIO	N	
			<u>/ </u>	<u> </u>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 			/E		
\times	\overline{X}	$\overline{\langle}$	$\langle \chi \chi \rangle$	$\overline{\langle}$	\overline{X}	XXX		'ED INSULATIO	N	
	$\times \times$	X	$\times\!$	$\times \times$	$\times \times \times$			ED INSULATIO	N	
		$\frac{1}{1}$	////		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		/ ADHESI\ 開	/E		
$\overset{\sim}{\searrow}$		$\overline{X}X$		\times			\			
X	XXX	$\langle \chi \chi$	*****	\longrightarrow	XXXX		CEMENT	TITIOUS WOOD	FIBER	
X	XXX	$\langle \chi \chi$	******		XXXX		$\overrightarrow{\star}$			
\bigvee	XXX	$\langle \rangle \rangle$	$\times\!$	XXX	XXXX	XXXXXX	$\stackrel{\wedge}{\Rightarrow}$			
XX	XXX	$\langle \chi \chi \rangle$	$\times\!$	XXXX	XXXXX	XXXXXX	$\stackrel{\prime}{\supseteq}$			
	Deline I	Doole	•	- Insulation					In Management	
	e Rating / ax. Slope	Deck Type	Туре	Insulation Adhesive	Pattern	Туре	Insulation Adhesive	Pattern	IB Membrane Attachment	Max. Design Pressure**
					Pattern Four continuous ribbons, 12" o.c.	Type Approved Insulation		Pattern Four continuous ribbons, 12" o.c.		
Ma	¹ Class 'A'	Type Cementitious	Approved Insulation	Adhesive BM, CR20, OB500, OSFA,	Four continuous	Approved Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation	Adhesive BM, CR20, OB500, OSFA,	Four continuous	Attachment IB Approved	Pressure** Minimum Req
Ma	Class 'A' Unlimited Class 'A' Unlimited Class 'A' Unlimited Class 'A' Unlimited	Type Cementitious Wood Flber Cementitious Wood Flber Cementitious Wood Flber	Approved Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation	Adhesive BM, CR20, OB500, OSFA, PG1, or RSIA OB500	Four continuous ribbons, 12" o.c. Four continuous ribbons, 12" o.c. Four continuous ribbons, 12" o.c.	Approved Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation	Adhesive BM, CR20, OB500, OSFA, PG1, or RSIA OB500 CR20	Four continuous ribbons, 12" o.c.	IB Approved Adhesive	Pressure** Minimum Req for IB Warranty -45.0 psf
App	¹Class 'A' Unlimited ¹Class 'A' Unlimited ¹Class 'A' Unlimited ¹Class 'A' Unlimited	Type Cementitious Wood Flber Cementitious Wood Flber Cementitious Wood Flber mr. Minimum 1- mr. Adhesive: E	Approved Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation -inch thickness - IB EnergyBM = Polyset BoardMax, C	Adhesive BM, CR20, OB500, OSFA, PG1, or RSIA OB500 CR20 vBoard II or III, H-Shik CR-20 = Polyset CR-2	Four continuous ribbons, 12" o.c. Four continuous ribbons, 12" o.c. Four continuous ribbons, 12" o.c.	Approved Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation Min. 1.5" EnergyBoard II or AC	Adhesive BM, CR20, OB500, OSFA, PG1, or RSIA OB500 CR20	Four continuous ribbons, 12" o.c. Four continuous ribbons, 12" o.c. Four continuous ribbons, 12" o.c.	IB Approved Adhesive IB Approved Adhesive IB Approved Adhesive	Pressure** Minimum Req for IB Warranty -45.0 psf (Class 90) -52.5 psf (Class 105)
App or F Fire 6366 IB A	1 Class 'A' Unlimited 1 Class 'A' Element In Class 'A' Unlimited 1 Classification In C	Cementitious Wood Flber Cementitious Wood Flber Cementitious Wood Flber Cementitious Wood Flber On: Minimum 1- on Adhesive: E Set Insulation A Note(s): 'UL C ons and or adh	Approved Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation inch thickness - IB Energy M = Polyset BoardMax, C Adhesive; maximum bead lass 'A' up with unlimited . Class' A' up to 1-½": 12" whesives may not achieve U	Adhesive BM, CR20, OB500, OSFA, PG1, or RSIA OB500 CR20 yBoard II or III, H-Shii CR-20 = Polyset CR-2 spacing 12" o.c. slope when utilized when utilized with IB Er UL classification.	Four continuous ribbons, 12" o.c.	Approved Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation	Adhesive BM, CR20, OB500, OSFA, PG1, or RSIA OB500 CR20 CR20 brane adhered with IB V	Four continuous ribbons, 12" o.c. Four continuous ribbons, 12" o.c. Four continuous ribbons, 12" o.c. amable Adhesive; PG-1 = dertibond 432 Bonding Additional Add	Attachment IB Approved Adhesive IB Approved Adhesive IB Approved Adhesive	Pressure** Minimum Req for IB Warranty -45.0 psf (Class 90) -52.5 psf (Class 105) mp Grade Adhesive; or IB Water Borne
App or F Fire 636 IB A	1 Class 'A' Unlimited 1 Class 'A' 1	Cementitious Wood Flber Cementitious Wood Flber Cementitious Wood Flber Cementitious Wood Flber On: Minimum 1- on Adhesive: E Set Insulation A Note(s): ¹ UL C all/140-ff² ² UL C ions and or adi te Resistance information	Approved Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation -inch thickness - IB Energ, BM = Polyset BoardMax, C Adhesive; maximum bead lass 'A' up with unlimited. Class 'A' up to 1.½":12" with hesives may not achieve to table for required pull-on about IB Roof Sys	Adhesive BM, CR20, OB500, OSFA, PG1, or RSIA OB500 CR20 yBoard II or III, H-Shii CR-20 = Polyset CR-2 spacing 12* o.c. slope when utilized with IB Er Ut. classification. but values. stems requirements	Four continuous ribbons, 12" o.c. leid or H-Shield CG; or IE 20, OB500 = OlyBond 50 with any UL Classified insergy Board II, IB Energy Bents, recommendations.	Approved Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation B Approved UL Classified Polyisc 00 Adhesive Fastener, OSFA = M sulation, any thickness and memt by Board III, ACFoam ations, installation detail	Adhesive BM, CR20, OB500, OSFA, PG1, or RSIA OB500 CR20 covanurate dillennium One-Step Footbrane adhered with IB V III, any thickness and n	Four continuous ribbons, 12" o.c. Four continuous ribbons, 12" o.c. Four continuous ribbons, 12" o.c. amable Adhesive; PG-1 = dertibond 432 Bonding Adhembrane adhered with lace.	Attachment IB Approved Adhesive IB Approved Adhesive IB Approved Adhesive #### Millennium PG-1 Pur ####################################	Pressure** Minimum Req for IB Warranty -45.0 psf (Class 90) -52.5 psf (Class 105) mp Grade Adhesive; or IB Water Borne ve. 3The use of other
App or F Fire 636 IB A	1 Class 'A' Unlimited 1 Class 'A' 1	Cementitious Wood Fiber Cementitious Wood Fiber Cementitious Wood Fiber Cementitious Wood Fiber On: Minimum 1- on Adhesive: E Set Insulation A Note(s): 'UL C oons and or adh te Resistance information ition of the	Approved Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation inch thickness - IB Energy IM = Polyset BoardMax, C Adhesive; maximum bead lass 'A' up with unlimited - Class 'A' up with unlimited - Class 'A' up to 1-½": 12" with the sives may not achieve to table for required pullon about IB Roof Systems St. III Insulation	Adhesive BM, CR20, OB500, OSFA, PG1, or RSIA OB500 CR20 yBoard II or III, H-Shii CR-20 = Polyset CR-2 spacing 12* o.c. slope when utilized with IB Er Ut. classification. but values. stems requirements	Four continuous ribbons, 12" o.c. eld or H-Shield CG; or IE 20, 0B500 = OlyBond 50 iith any UL Classified inspergy Board II, IB Energy Board II, IB Energy Board II, IB For Techni	Approved Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation B Approved UL Classified Polyisc OO Adhesive Fastener, OSFA = M Sulation, any thickness and memt by Board III, ACFoam II, ACFoam ations, installation detain ical Services please con	Adhesive BM, CR20, OB500, OSFA, PG1, or RSIA OB500 CR20 covanurate dillennium One-Step Footbrane adhered with IB V III, any thickness and n	Four continuous ribbons, 12" o.c. amable Adhesive; PG-1 = fertibond 432 Bonding Adhembrane adhered with limitations for the 6-1626.	Attachment IB Approved Adhesive IB Approved Adhesive IB Approved Adhesive #### Millennium PG-1 Pur ####################################	Pressure** Minimum Req for IB Warranty -45.0 psf (Class 90) -52.5 psf (Class 105) mp Grade Adhesive; or IB Water Borne ve. 3 The use of other ies, please refer
App App or Fire 636 IB A ** F	1 Class 'A' Unlimited	Cementitious Wood Fiber On: Minimum 1- on Adhesive: E Set Insulation A Note(s): ¹ UL C all/140-ff² ² UL C all/140-ff² ² UL C information ition of the	Approved Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation inch thickness - IB Energy IM = Polyset BoardMax, C Adhesive; maximum bead lass 'A' up with unlimited - Class 'A' up with unlimited - Class 'A' up to 1-½": 12" with the sives may not achieve to table for required pullon about IB Roof Systems St. III Insulation	Adhesive BM, CR20, OB500, OSFA, PG1, or RSIA OB500 CR20 yBoard II or III, H-Shii CR-20 = Polyset CR-2 spacing 12" o.c. slope when utilized with Be in UL classification. Dut values. stems requirements Specifications M	Four continuous ribbons, 12" o.c. eld or H-Shield CG; or IE 20, 0B500 = OlyBond 50 iith any UL Classified inspergy Board II, IB Energy Board II, IB Energy Board II, IB For Techni	Approved Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation B Approved UL Classified Polyisc OO Adhesive Fastener, OSFA = M Sulation, any thickness and memt By Board III, ACFoam II, ACFoam ations, installation detain ical Services please con Warrant	Adhesive BM, CR20, OB500, OSFA, PG1, or RSIA OB500 CR20 ocyanurate Millennium One-Step Foat brane adhered with IB V of III, any thickness and notact us at 800-426	Four continuous ribbons, 12" o.c. amable Adhesive; PG-1 = fertibond 432 Bonding Achembrane adhered with limitations for the 6-1626.	Attachment IB Approved Adhesive IB Approved Adhesive IB Approved Adhesive ### Millennium PG-1 Pur Ithesive at 1-gal/60-ft2 #### B WaterBorne Adhesi ###################################	Pressure** Minimum Req for IB Warranty -45.0 psf (Class 90) -52.5 psf (Class 105) mp Grade Adhesive; or IB Water Borne ve. 3The use of other ies, please refer e***
App App or F Fire 636 IB A ** F	1 Class 'A' Unlimited 1 Class 'A' 1 Class 'A' Unlimited 1 Class 'A	Cementitious Wood Fiber Cementitious Fib	Approved Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation -inch thickness - IB Energ, BM = Polyset BoardMax, C Adhesive; maximum bead class 'A' up with unlimited Class 'A' up to 1.½":12" with hesives may not achieve to table for required pullon about IB Roof Systems S IB Roof Systems S	Adhesive BM, CR20, OB500, OSFA, PG1, or RSIA OB500 CR20 VBoard II or III, H-Shik CR-20 = Polyset CR-2 spacing 12" o.c. slope when utilized with IB En UL classification. out values. Specifications M lembrane Co	Four continuous ribbons, 12" o.c. eld or H-Shield CG; or IE 20, OB500 = OlyBond 50 with any UL Classified inspergy Board II, IB Energy Board II, IB Energy Board II, IB For Technical Inc.	Approved Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation B Approved UL Classified Polyisc 00 Adhesive Fastener, OSFA = M sulation, any thickness and memb by Board III, ACFoam II, ACFoam ations, installation detail ical Services please com Warrant Guard* 10 Year	Adhesive BM, CR20, OB500, OSFA, PG1, or RSIA OB500 CR20 covanurate dillennium One-Step Footbrane adhered with IB V III, any thickness and notact us at 800-426 ty Length***	Four continuous ribbons, 12" o.c. amable Adhesive; PG-1 = dertibond 432 Bonding Achembrane adhered with limitations for the 6-1626.	Attachment IB Approved Adhesive IB Approved Adhesive IB Approved Adhesive IB Approved Adhesive ### Millennium PG-1 Put thesive at 1-gal/60-ft2 B WaterBorne Adhesi #### Above assemble Warranty Type em - No Dollar Limit (No Pulus (WP)	Pressure** Minimum Req for IB Warranty -45.0 psf (Class 90) -52.5 psf (Class 105) mp Grade Adhesive; or IB Water Borne ve. ³ The use of other ies, please refer e***
Appropries	1 Class 'A' Unlimited	Cementitious Wood Fiber Con: Minimum 1- on Adhesive: E Set Insulation A Note(s): ¹UL C alons and or adf te Resistance information ition of the nes: 50 Mil	Approved Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation -inch thickness - IB Energ, BM = Polyset BoardMax, C Adhesive; maximum bead Class 'A' up with unlimited Class 'A' up to 1-½":12" with esives may not achieve to table for required pull-on about IB Roof Systems State of the Poof Systems	Adhesive BM, CR20, OB500, OSFA, PG1, or RSIA OB500 CR20 yBoard II or III, H-Shii CR-20 = Polyset CR-2 spacing 12" o.c. slope when utilized with Be in the utilized with Be in the utilized with Be pecification. Setems requirement of the pecification of the control of the pecification	Four continuous ribbons, 12" o.c. eld or H-Shield CG; or IE 20, OB500 = OlyBond 50 with any UL Classified inspergy Board II, IB Energy Board II, IB Energy Board II, IB For Technical Inc.	Approved Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation B Approved UL Classified Polyisc 00 Adhesive Fastener, OSFA = M Sulation, any thickness and memt ny Board III, ACFoam II, ACFoam ations, installation detail ical Services please con Warrant Guard* 10 Year 15 Year	Adhesive BM, CR20, OB500, OSFA, PG1, or RSIA OB500 CR20 CR20 brane adhered with IB V III, any thickness and notact us at 800-426 by Length***	Four continuous ribbons, 12" o.c. amable Adhesive; PG-1 = Vertibond 432 Bonding Adnembrane adhered with limitations for the 6-1626.	Attachment IB Approved Adhesive IB Approved Adhesive IB Approved Adhesive ###################################	Pressure** Minimum Req for IB Warranty -45.0 psf (Class 90) -52.5 psf (Class 105) mp Grade Adhesive; or IB Water Borne ve. ³ The use of other ies, please refer e*** IDL)
App App or Fire 636 IB A ** R	1 Class 'A' Unlimited	Cementitious Wood Flber In Adhesive: E Set Insulation A Note(s): ¹UL C all/140-ft² ²UL C ions and or adh te Resistance Information ition of the nes: 150 Mil 60 Mil	Approved Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation -inch thickness - IB Energ, BM = Polyset BoardMax, C Adhesive; maximum bead Class 'A' up to 1-½":12" with unlimited Class 'A' up to 1-½":12" with essives may not achieve to table for required pull-on about IB Roof Systems St. IB Roof Systems St. IB Roof Systems St. III Gray White* Gray White* Gray White* Gray	Adhesive BM, CR20, OB500, OSFA, PG1, or RSIA OB500 CR20 yBoard II or III, H-Shii CR-20 = Polyset CR-2 spacing 12" o.c. slope when utilized with BE in the utilized with Be	Four continuous ribbons, 12" o.c. eld or H-Shield CG; or IE 20, OB500 = OlyBond 50 iith any UL Classified insnergy Board II, IB Energy Board III, IB Energy Board III, IB Energy Board III Ener	Approved Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation B Approved UL Classified Polyisc 00 Adhesive Fastener, OSFA = M sulation, any thickness and memb by Board III, ACFoam II, ACFoam ations, installation detail ical Services please com Warrant Guard* 10 Year 15 Year 20 Year	Adhesive BM, CR20, OB500, OSFA, PG1, or RSIA OB500 CR20 CR20 CR20 Docyanurate Millennium One-Step Foot brane adhered with IB V III, any thickness and notact us at 800-426 Ty Length*** 15 Year 20 Year 20 Year 30 Year Selection Guide for War	Four continuous ribbons, 12" o.c. amable Adhesive; PG-1 = Vertibond 432 Bonding Adnembrane adhered with limitations for the 6-1626.	Attachment IB Approved Adhesive IB Approved Adhesive IB Approved Adhesive IB Approved Adhesive ### Millennium PG-1 Pur thesive at 1-gal/60-ft2 ### B WaterBorne Adhesive ### WaterBorne Adhesive ### WaterBorne Adhesive ### WaterBorne Adhesive ### WaterBorne Adhesive #### WaterBorne Adhesive #### WaterBorne Adhesive #### WaterBorne Adhesive ###################################	Pressure** Minimum Req for IB Warranty -45.0 psf (Class 90) -52.5 psf (Class 105) mp Grade Adhesive; or IB Water Borne ve. 3The use of other ies, please refer IDL) stranty (CLMW) ranty (RLMW)
Approved to	1 Class 'A' Unlimited	Cementitious Wood Fiber In Adhesive: E Set Insulation, Note(s): ¹ UL Cons and or adite Resistance information of the nes: 150 Mil 160 Mil 180 Mil 170 Cementition of the nes: 170 Mil 180 Mil 180 Mil 180 Mil 180 Mil	Approved Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation -inch thickness - IB Energ, BM = Polyset BoardMax, C Adhesive; maximum bead Class 'A' up to 1-½":12" with unlimited Class 'A' up to 1-½":12" with essives may not achieve to table for required pull-on about IB Roof Systems St. IB Roof Systems St. IB Roof Systems St. III Gray White* Gray White* Gray White* Gray	Adhesive BM, CR20, OB500, OSFA, PG1, or RSIA OB500 CR20 yBoard II or III, H-Shii CR-20 = Polyset CR-2 spacing 12" o.c. slope when utilized with BE in the utilized with Be	Four continuous ribbons, 12" o.c. eld or H-Shield CG; or IE 20, OB500 = OlyBond 50 iith any UL Classified insnergy Board II, IB Energy Board III, IB Energy Board III, IB Energy Board III Ener	Approved Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation B Approved UL Classified Polyisc 00 Adhesive Fastener, OSFA = M sulation, any thickness and memb by Board III, ACFoam II, ACFoam ations, installation detail ical Services please com Warrant Guard* 10 Year 15 Year 20 Year 21 Year 22 Year Project Nam	Adhesive BM, CR20, OB500, OSFA, PG1, or RSIA OB500 CR20 CR20 Covanurate Millennium One-Step Foot brane adhered with IB V III, any thickness and material transportations at 800-426 Ty Length*** 15 Year 20 Year 25 Year 30 Year Selection Guide for Warram	Four continuous ribbons, 12" o.c. amable Adhesive; PG-1 = dertibond 432 Bonding Adhesive adhered with libiting and the foliations for t	Attachment IB Approved Adhesive IB Approved Adhesive IB Approved Adhesive IB Approved Adhesive ### Millennium PG-1 Pur thesive at 1-gal/60-ft2 ### B WaterBorne Adhesive ### WaterBorne Adhesive ### WaterBorne Adhesive ### WaterBorne Adhesive ### WaterBorne Adhesive #### WaterBorne Adhesive #### WaterBorne Adhesive #### WaterBorne Adhesive ###################################	Pressure** Minimum Req for IB Warranty -45.0 psf (Class 90) -52.5 psf (Class 105) mp Grade Adhesive; or IB Water Borne ve. 3The use of other ies, please refer IDL) stranty (CLMW) ranty (RLMW)
Approved to	1 Class 'A' Unlimited	Cementitious Wood Fiber In Adhesive: E Set Insulation, Note(s): ¹ UL Cons and or adite Resistance information of the nes: 150 Mil 160 Mil 180 Mil 170 Cementition of the nes: 170 Mil 180 Mil 180 Mil 180 Mil 180 Mil	Approved Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation -inch thickness - IB Energ, BM = Polyset BoardMax, C Adhesive; maximum bead Class 'A' up to 1-½":12" with unlimited Class 'A' up to 1-½":12" with essives may not achieve to table for required pull-on about IB Roof Systems St. IB Roof Systems St. IB Roof Systems St. III Gray White* Gray White* Gray White* Gray	Adhesive BM, CR20, OB500, OSFA, PG1, or RSIA OB500 CR20 yBoard II or III, H-Shii CR-20 = Polyset CR-2 spacing 12" o.c. slope when utilized with BE in the utilized with Be	Four continuous ribbons, 12" o.c. eld or H-Shield CG; or IE 20, OB500 = OlyBond 50 iith any UL Classified insnergy Board II, IB Energy Board III, IB Energy Board III, IB Energy Board III Ener	Approved Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation B Approved UL Classified Polyisc 00 Adhesive Fastener, OSFA = M sulation, any thickness and memb by Board III, ACFoam II, ACFoam actions, installation detail ical Services please con Warrant Guard* 10 Year 15 Year 20 Year 21 Year 32 Year	Adhesive BM, CR20, OB500, OSFA, PG1, or RSIA OB500 CR20 CR20 Covanurate Millennium One-Step Foot brane adhered with IB V III, any thickness and material transportations at 800-426 Ty Length*** 15 Year 20 Year 25 Year 30 Year Selection Guide for Warram	Four continuous ribbons, 12" o.c. amable Adhesive; PG-1 = dertibond 432 Bonding Adhesive adhered with libiting and the foliations for t	Attachment IB Approved Adhesive IB Approved Adhesive IB Approved Adhesive IB Approved Adhesive ### Millennium PG-1 Pur thesive at 1-gal/60-ft2 ### B WaterBorne Adhesive ### WaterBorne Adhesive ### WaterBorne Adhesive ### WaterBorne Adhesive ### WaterBorne Adhesive #### WaterBorne Adhesive #### WaterBorne Adhesive #### WaterBorne Adhesive ###################################	Pressure** Minimum Req for IB Warranty -45.0 psf (Class 90) -52.5 psf (Class 105) mp Grade Adhesive; or IB Water Borne ve. 3The use of other ies, please refer IDL) stranty (CLMW) ranty (RLMW)
Approved First Food to to the Sult Additional	1 Class 'A' Unlimited	Cementitious Wood Fiber In Adhesive: E Set Insulation, Note(s): ¹ UL Cons and or adite Resistance information of the nes: 150 Mil 160 Mil 180 Mil 170 Cementition of the nes: 170 Mil 180 Mil 180 Mil 180 Mil 180 Mil	Approved Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation -inch thickness - IB Energ, BM = Polyset BoardMax, C Adhesive; maximum bead Class 'A' up to 1-½":12" with unlimited Class 'A' up to 1-½":12" with essives may not achieve to table for required pull-on about IB Roof Systems St. IB Roof Systems St. IB Roof Systems St. III Gray White* Gray White* Gray White* Gray	Adhesive BM, CR20, OB500, OSFA, PG1, or RSIA OB500 CR20 yBoard II or III, H-Shii CR-20 = Polyset CR-2 spacing 12" o.c. slope when utilized with BE in the utilized with Be	Four continuous ribbons, 12" o.c. leld or H-Shield CG; or IE 20, 0B500 = OlyBond 50 iith any UL Classified insurery Board II, IB Energy Bronze Chemical Chemi	Approved Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation Min. 1.5" EnergyBoard II or AC Foam II Insulation B Approved UL Classified Polyisc 00 Adhesive Fastener, OSFA = M sulation, any thickness and memb by Board III, ACFoam II, ACFoam ations, installation detail ical Services please com Warrant Guard* 10 Year 15 Year 20 Year 21 Year 22 Year Project Nam	Adhesive BM, CR20, OB500, OSFA, PG1, or RSIA OB500 CR20 CR20 Covanurate Millennium One-Step Foot brane adhered with IB V III, any thickness and material transportations at 800-426 Ty Length*** 15 Year 20 Year 25 Year 30 Year Selection Guide for Warram	Four continuous ribbons, 12" o.c. amable Adhesive; PG-1 = dertibond 432 Bonding Adhesive adhered with libiting and the foliations for t	Attachment IB Approved Adhesive IB Approved Adhesive IB Approved Adhesive IB Approved Adhesive ### Millennium PG-1 Pur thesive at 1-gal/60-ft2 ### B WaterBorne Adhesive ### WaterBorne Adhesive ### WaterBorne Adhesive ### WaterBorne Adhesive ### WaterBorne Adhesive #### WaterBorne Adhesive #### WaterBorne Adhesive #### WaterBorne Adhesive ###################################	Pressure** Minimum Req for IB Warranty -45.0 psf (Class 90) -52.5 psf (Class 105) mp Grade Adhesive; or IB Water Borne ve. 3The use of other ies, please refer IDL) stranty (CLMW) ranty (RLMW)