



## IKO DIAMOND SHIELD LIMITED WARRANTY APPLICATION (CANADA)

Please download the PDF form to your computer or network drive, and then open it with Adobe Reader and fill it.

Save and Send completed form to <a href="mailto:ikotechcanada@iko.com">ikotechcanada@iko.com</a>.

NOTE: Submit this Application at least 2 weeks prior to job start. IKO products must be utilized; any substitutions from IKO products must be pre-approved by IKO Technical Services. Warranty issuance is contingent upon successful inspection of the completed roofing project. Warranty is valid only upon receipt of full payment to IKO for warranty. Consult IKO Innovi TPO Installation Manual, IKO Innovi Attachment Guide, and IKO detail drawings at <a href="iko.com/innovi">iko.com/innovi</a>, for complete information regarding technical and attachment requirements for warranties. Please attach a Roof Drawing indicating the linear dimensions of all roof areas, with this Warranty Application.

Today's Date	day's Date Project Start Date			
Warranty Start Date				
APPLICATOR INFORMAT	TION			
Company Name		IAAP # _		
Address				
City	State/Province		ZIP/Postal Code	
Contact Name		Title		
Main Phone	Direct/Mobile Phone		Email	
BUILDING INFORMATION	N			
Builiding Name				
	(Please enter a complete street a	ddress, cross stre	ets are not allowed)	
City	State/Province		ZIP/Postal Code	
Builiding Owner (Warranty Holde	er)			
Building Owner Address				
			ZIP/Postal Code	
Roof Height (in feet)	Roof Access (choose one	·)		-
PROJECT INFORMATION				
Project Type (choose one)			Roof Area (in square feet, NOT squares)	
			<b>OF</b> describe existing roofing system to be <u>remc</u>	
Existing Insulation Type (choo	ose one)			
Existing Insulation Attachme	nt (choose one)			
Existing Membrane (choose or	ne)			
Existing Membrane Attachme	ent (choose one)			
	OOF or RE-COVER describe existing are not included in the IKO Diamond Shield Warro	•	be <b>left in place</b> :	
Number of Insulation Layers	(excluding cover board) To	tal Thickness	of Remaining Layers	
Existing Insulation Type (choose o	ne)			
Existing Membrane (choose or	ne)			
Surfacing (if any) (choose one)				
Above-Membrane Componer	nts (choose one)			





DIAMOND SHIELD WARRANTY TE	RM			
Diamond Shield Warranty Term (choose one)	Additional Coverage	_ Additional Coverage (choose one)		
<b>NOTE:</b> Additional Coverage options require to Innovi Attachment Guide, and all relevant det		<b>9</b> ,		,
STRUCTURAL DECK				
Deck Type (choose one)		Deck Slope	: 12" or	%
IF STEEL: Steel Gauge (choose one)				
DECKS OTHER THAN STEEL				
Wood Deck Thickness (inches)		<del></del>		
Structural Concrete Deck PSI				
ROOFING MEMBRANE				
Membrane Thickness (choose one)	Mem	brane Attachment (choose one)		
Membrane Field Sheet Width (choose one)				
FOR MECHANICALLY ATTACHED MEMBRAN	NES (INCLUDING	INDUCTION WELD)		
Membrane Fasteners (choose one)				
Membrane Fastener Length (choose one) _				-
Membrane Plates (choose one)				
Number of Perimeter Half-Sheets				
Fastener Spacing In-Seam (inches o.c.):	Field	Perimeter	Corne	rs
Spacing of Induction Weld Plates;	Field	Perimeter	Corne	rs
FOR FULLY ADHERED MEMBRANES:				
Adhesive Type (choose one)				
COVER BOARD				
<b>NOTE:</b> If no Cover Board is used, select "No" fastener information only once.	response to first o	question and leave rest of sectio	n blank. If layers are t	through-fastened, state
COVER BOARD? (choose one)	Cover Board Type	choose one)		_
Cover Board Thickness (choose one)		Board Size (choose on	e)	
FOR MECHANICAL ATTACHMENT				
Cover Board Fasteners (choose one)				
Cover Board Fastener Length (choose one)				-
Cover Board Plates (choose one)				
Number of Fasteners per Board:	Field	Perimeter	Corne	ers
FOR ADHESIVE ATTACHMENT	Note: 4'x4' boo	ards are required for Adhesive At	tachment	
Adhesive (choose one)				
Adhesive Bead Spacing:	Field	Perimeter	Corne	ers





## **FLAT INSULATION**

If layers are through-fastened, state fastener information only once. Leave information for any layers not used blank. If more than four layers are used, enter specifics in the Additional Information below.

# of Layers FLAT Insulation	Note: 4'x4' boo	ards are required for Adhesive At	tachment
TOP LA	YER (OR FIRST INSULATIN	IG LAYER UNDER COVER BOA	ARD)
Insulation Type (choose one)			
Thickness (choose one)			
FOR MECHANICAL ATTACHMENT	Fasteners (choose one) _		
Fastener Length (choose one)		Plates (choose one)	····
Number of Fasteners per Board:	Field	Perimeter	Corners
FOR ADHESIVE ATTACHMENT		Adhesive (choose one)	
Adhesive Bead Spacing:	Field	Perimeter	Corners
2nd LAYER	(LAYER BELOW TOP LAY	ER; LEAVE BLANK IF NO 2nd	LAYER)
Insulation Type (choose one)			
Thickness (choose one)		Board Size (choose one)	
FOR MECHANICAL ATTACHMENT	Fasteners (choose one) _		
Fastener Length (choose one)		Plates (choose one)	
Number of Fasteners per Board:	Field	Perimeter	Corner
FOR ADHESIVE ATTACHMENT		Adhesive (choose one)	
Adhesive Bead Spacing:	Field	Perimeter	Corner
3rd LAYER	(LAYER BELOW 2ND LAY	ER; LEAVE BLANK IF NO 3rd	LAYER)
Insulation Type (choose one)			
Thickness (choose one)			<u>-</u>
FOR MECHANICAL ATTACHMENT			
Fastener Length (choose one)			
Number of Fasteners per Board:	Field	Perimeter	Corner
FOR ADHESIVE ATTACHMENT			
Adhesive Bead Spacing:	Field	Perimeter	Corner
4th LAYER	(LAYER BELOW 3RD LAY	ER; LEAVE BLANK IF NO 4th	LAYER)
Insulation Type (choose one)			
Thickness (choose one)			
FOR MECHANICAL ATTACHMENT			
Fastener Length (choose one)		Plates (choose one)	
Number of Fasteners per Board:	Field	Perimeter	Corner
FOR ADHESIVE ATTACHMENT		Adhesive (choose one)	
Adhesive Bead Spacing:	Field	Perimeter	Corner
т	HERMAL BARRIER (leave	blank if NO Thermal Barrier)	
Insulation Type (choose one)			
Thickness (choose one)			
FOR MECHANICAL ATTACHMENT	· -		
Fastener Length (choose one)		Plates (choose one)	
Number of Fasteners per Board:	Field	Perimeter	Corner
FOR ADHESIVE ATTACHMENT		Adhesive (choose one)	
Adhesive Bead Spacing:	Field	Perimeter	Corner





TAPERED INSULATION			
Fapered System Extent: (choose one)			
Tapered Insulation Type (choose one)		_ Tapered Slope:	
FOR MECHANICAL ATTACHMENT	Fasteners (choose one) _		
Fastener Length (choose one)		Plates (choose one)	
# Fasteners per Board:	Field	Perimeter	Corner
FOR ADHESIVE ATTACHMENT		Adhesive (choose one)	
Adhesive Bead Spacing:	Field	Perimeter	Corner
VAPOR BARRIER			
Туре:		_ Attachment:	
THERMAL BARRIER			
Туре:		_ Thickness:	
Attachment:			
EDGE TERMINATION			
Termination Type (choose item)			
Fermination Fasteners (choose item)			
astener Spacing	O.C.		
PLEASE ADD ANY NOTES OR A	DDITIONAL INFORMAT	ION	
Notes:			
		IL ADDRESS HAS BEEN IENT BEFORE SENDING	
	IKO REVIEW	& RESPONSE	
IKO Technical Services will review this war - If your warranty application is returned - If you are asked to provide additional i · Changes can be made to the appro · Please enter the date of your changes	as approved, you do not need to nformation or to make changes in priate sections above, and you c	respond below. In the proposed system: In note any further response in the	·

## - If your warranty application is returned as approved, you do not need to respond below. - If you are asked to provide additional information or to make changes in the proposed system: Changes can be made to the appropriate sections above, and you can note any further response in the bottom section below. Please enter the date of your changes/responses in the box provided. IKO TECHNICAL SERVICES RESPONSE TO ROOFING APPLICATOR Today's Date \_\_\_\_\_\_ WARRANTY APPLICATION STATUS (choose item) \_\_\_\_\_ Notes to Roofing Applicator: ROOFING APPLICATOR RESPONSE TO IKO TECHNICAL SERVICES Today's Date \_\_\_\_\_\_ Notes to IKO Technical: