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MANUFACTURERS OF ADVANCED TECHNOLOGY WATERPROOFING MEMBRANES

P.O. Box 497 • No. 2 Industrial Park Drive • Morrilton, Arkansas 72110 • Fax (501) 354-3019 • Phone 1-800-535-8597

WARRANTY REQUEST FORM

Instructions for Completing This Warranty Request Form

"Warranty Request Form" must be filled out in full. All applicable questions asked pertaining to project must be addressed. Answers such as "not applicable" (N/A) will not be accepted. Answers, other than descriptive ones such as, "no" or "none" **are** acceptable when addressing "Roof System" data.

Failure to complete "Warranty Request Form" as detailed in instructions, will result in delay of processing.

All information shall be true and correct, since the data determines approval for warranty, and is a permanent record of installed system and project.

If any non-standard details or specifications are incorporated in this roof system, the Roofing Contractor must apply for these changes, in writing to: BITEC Manager of Technical Services, before starting the project. All applications for non-standard system construction will be attached to "Warranty Request Form" at time of receipt as a permanent record.

Warranty cannot be processed if the following criteria are not met:

- 1) Receipt of completed Warranty Request.
- 2) Receipt of final inspection and signed punch list.
- 3) Receipt of all applicable warranty fees.
- 4) Authorized BITEC Applicator installed project. If project was sub-contracted by a BITEC Authorized Applicator to a roofing contractor not authorized by BITEC, INC., the Authorized Applicator must notify, to BITEC in writing that the job will be supervised and that conditions of roof system application will be maintained by the Authorized Applicator. (See sub-contractor form).

BITEC has the right to disallow issuance of warranty if provisions outlined in BITEC specifications are not met.

NOTE: Each separate roof construction must be covered by a warranty request identifying the building number.

	FOR OFFICE USE ONLY		
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Date Received:		Warranty Fee Amount (\$)	
Inspection Date:		Date Inspection Form	
		Received:	
Tech. Mgr.		Date:	
Approval:		Date.	
Warranty Issued:		Mouseum H.	
		Warranty #:	

As BITEC INC. Authorized Contractor(s), we certify the roofing system described below has been installed in strict accordance with BITEC INC. current specifications and good roofing practices except as covered by the approved attachments. Please arrange to furnish the following warranty to us for delivery to the building owner.

AUTHORIZED CONTRACTOR		Date				
Name			Applicator No			
Address						
City	State	Zip	Telephone			
Signature		T	itle			
PROJECT IDENTIFICATION:						
Project Name						
Address			Bldg. No			
City	State	Zip	Telephone			
Owner Name						
Address						
City	State	Zip	Telephone			
Architect Name						
Address						
City	State	Zip	Telephone			
New Construction or Re- Roof with (Complete Section I, following page)	Tear- Off 🗌		cover plete Section II, following page)			
ROOF DETAILS Building usage						
Parapet height (if other specify)			_ Roof height			
Roof Size (ft²)	F	Roof Slope _				
BITEC products used: Type			Quantity			
Specification number	Type of coa	Type of coating used (Brand)				
Approximate cost of roof system (contracte	or price to owne	er or G.C.) \$ _				
Roof System Completion Date: Month_			Day Year			

SECTION I - New Construction or Re-Roof with Tear-Off.

Deck: ☐ Steel ☐ Wood ☐ Lightweight Concrete ☐ Structural Concrete
□ Other
Primer applied to deck: ☐ YES ☐ NO
Primer applied to flashings or masonry? YES NO
Vapor Barrier (Type & Method of Attachment)
Insulation (Type, Method of Attachment, and Thickness)
Cover Board (Type, Method of Attachment, and Thickness)
Base sheet (Type & Method of Attachment)
Ply sheet (Type & Method of Attachment)
BITEC Membrane (Type, Color & Method of Attachment)
Surfacing (Type, brand if for roof coating)
Will roof system as installed, provide for positive drainage? \square YES \square NO
(*** All non-standard details must be listed as shop drawings and/or correspondence, and
must be pre-approved by the Manager of Technical Services.)
Warranty Period Required Years ☐ Standard Roofing ☐ NDL ☐ NDL Full-System
Is warranty fee, if applicable, attached? $\ \square$ YES $\ \square$ NO
If yes, give amount \$
If no, explain:
BITEC membranes purchased from:

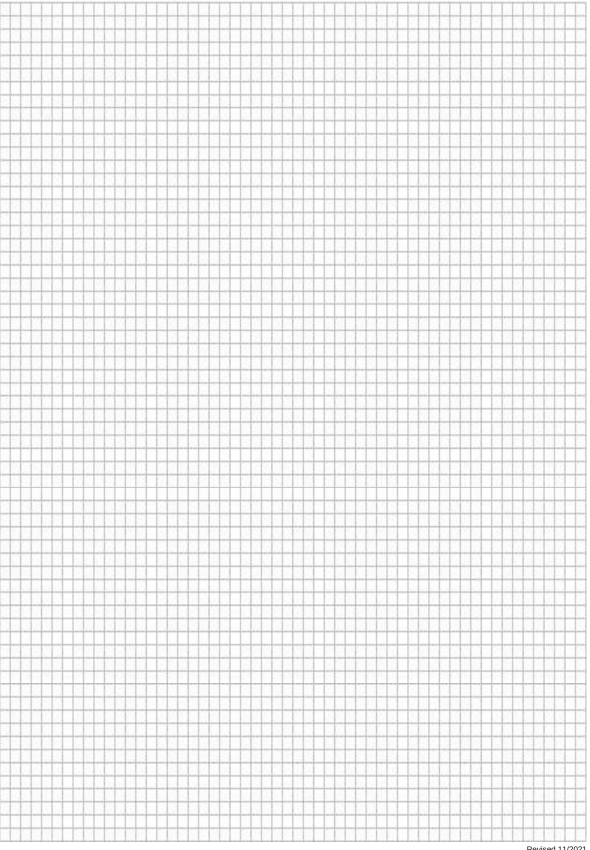
SECTION II - RECOVER

(Existing roof system not removed)

Were core samples taken to determine condition of the existing roof system?
\square YES \square NO If yes, explain findings:
Deck: ☐ Steel ☐ Wood ☐ Lightweight Concrete ☐ Structural Concrete
□Other:
Vapor Barrier (Type & Method of Attachment)
Insulation (Type, Method of Attachment, and Thickness)
Cover Board (Type, Method of Attachment, and Thickness)
Cover Board (Type, Method of Attachment, and Thickness)
Base sheet (Type & Method of Attachment)
Ply sheet(s) (Type & Method of Attachment)
Membrane (Type, & Method of Attachment)
If existing surface was gravel, was gravel removed?
☐ YES ☐ NO If yes, explain how:
RECOVER
(New BITEC Roof System Installed)
Insulation or Separation Layer (Type & Method of Attachment)
Base sheet (Type & Method of Attachment)
Ply sheet (Type & Method of Attachment)
Fig Sheet (Type & Method of Attachment)
Membrane (Type, Color & Method of Attachment)
Surfacing (Type, brand if roof coating is used)
Will roof system as installed, provide for positive drainage? ☐ YES ☐ NO
vviii root system as installed provide for positive drainage (YES NO

ROOF DIAGRAM

Use back page for the roof diagram to give approximate dimensions and to draw outline of the roof slope. Indicate location of vent(s) through roof and all mechanical fixtures. **Shop drawing or blueprint will also suffice and is preferred.**



Revised 11/2021