686 S. Adams Street. Kansas Čity, KS 66105 1-913-321-9000 FAX 1-913-321-9007 www.versaflex.com

Coating / Lining Inspection Report Log

Date: Project	Description:		lified Applicate	or:		
I. :	Purpose for Inspe	ction:				
Date of	Original Installatio	on:				
	Environmental Co A. During Insp ement Technique:	onditions: pection Work:				
Time of Day	f Temp ° F ———	Relative Humidity	Wind Velocity	Substrate Temp, °F	Substrate Moisture	Dew Point
Descrip	tion of general wea	ther conditions	during Inspec	tion:		
	B. During Origement Technique:	ginal Coating / l	Lining Work:			
Time of Day	f Temp ° F	Relative Humidity	Wind Velocity	Substrate Temp, °F	Substrate Moisture	Dew Point
	. <u>——</u>					
Descrip	otion of general wea	ather conditions	during Installa	ation:		

This document contains information that is the confidential and proprietary property of VersaFlex Incorporated. It may not be copied, published or disclosed to others, or used for any purpose other than review, without the express prior written consent of an authorized officer of VersaFlex Incorporated. No warranties are expressed or implied by this information.

686 S. Adams Street. Kansas Čity, KS 66105 1-913-321-9000 FAX 1-913-321-9007 www.versaflex.com

III. Substrate Preparation:

Substrate: Equipment: Surface Preparation Standard: Surface Profile: General Comments:		
IV. Primer Application:		
Primer System:		
Application Technique:		
Amount Used:		
General Comments:		
_		
V. Polyurea System Application:		
System Used:		
I -4 / D -4 -1- NI1		
Application Equipment Used:		
Spray Gun		
Mixing Chamber:	Spray Tip:	
Processing Temperature: Primary: ISO:		
Processing Pressure: Static:	Spray:	
General Comments:	1 7	
		`
_		

This document contains information that is the confidential and proprietary property of VersaFlex Incorporated. It may not be copied, published or disclosed to others, or used for any purpose other than review, without the express prior written consent of an authorized officer of VersaFlex Incorporated. No warranties are expressed or implied by this information.

686 S. Adams Street. Kansas Čity, KS 66105 1-913-321-9000 FAX 1-913-321-9007 www.versaflex.com

VI.	Coating / Lining Properties:							
	A. Application Thickness	Method Used:						
	Value (mils / mm)	Approximate Location						
Gener	ral Comments:							
	B. Adhesion Testing:	Method Used:						
	Adhesion Test Unit:	Adhesive:						
	Value (psi / Mpa)	Failure Mode / Comments						
Ganar	ral Comments:							
Gener	ar Comments.							
	C. Coating / Lining Shore	e Hardness: Method Used:						
	Value (Shore A / D)							
								
Gener	ral Comments:							
Jener	ar comments.							

This document contains information that is the confidential and proprietary property of VersaFlex Incorporated. It may not be copied, published or disclosed to others, or used for any purpose other than review, without the express prior written consent of an authorized officer of VersaFlex Incorporated. No warranties are expressed or implied by this information. © 2014 VersaFlex Incorporated / Rev 10.14

686 S. Adams Street. Kansas Čity, KS 66105 1-913-321-9000 FAX 1-913-321-9007 www.versaflex.com

VII.	General Application / Inspection C	Comments:
Com	ments:	
-		
VIII.	Retain Sample for Testing:	
	dition, a 12" X 12" (30.5 cm x 30.5 cm rea system supplier for conformal testi	(100 mils or less), retain sample should be prepared and sent to ing.
Samp	eles sent by:	Date:
Dano	rtad by:	Data

This document contains information that is the confidential and proprietary property of VersaFlex Incorporated. It may not be copied, published or disclosed to others, or used for any purpose other than review, without the express prior written consent of an authorized officer of VersaFlex Incorporated. No warranties are expressed or implied by this information.

686 S. Adams Street. Kansas Čity, KS 66105 1-913-321-9000 FAX 1-913-321-9007 www.versaflex.com

General Job Layout / Drawing: