





Building Name:	Newington DVS		Warranty Serial No:	20120921
Building Address:	6900 Newington Road Lorton, VA 22079		Effective Date:	06/14/2013
Building Owner:	SAME		Warranted Roof Area:	93,400 sq. ft.
Owner Address:			Expiration Date:	06/14/2033
subject to the Terms the roofing membrar are attributable to the System (an "Authoriz 1. The Roofing Syste Seaman Corp.'s tech	Terms & em includes only FiberTite® roof membranes, insula	rs commencing with FiberTite Roofing S a roofing applicator & Conditions tion and accessorie	h the date of substantial co ystem ("Roofing System") i authorized by Seaman Cor s provided by Seaman Cor	mpletion of the installation or nstalled on the Building that rp. to install the Roofing p installed in accordance wit
notice Owner author 4. Owner shall give of Roofing System. Ow roof access delays a etc., Owner shall be atc., Owner shall be 5. If, after its inspecti provided by the Auth 6. If, after its inspecti for Seaman Corp.'s in and cause the then e promptly make or car 7. In no event shall of the prior written cons 8. Seaman Corp. shawithout limitation, ma 9. This warranty shall disasters, including wlightning, which dama disobedience, vandai unauthorized alteratic System by Owner, (dmaintain the Roofing settling, warping, def the walls or mortar of	Seaman Corp. written notice not more than thirty (30 zes Seaman Corp. or its agents to inspect the Roofi or cause to be granted to Seaman Corp. free access ner shall indemnify and hold Seaman Corp. harmles is a result of security or other restrictions. Should the responsible for all costs necessary to expose the Roon, Seaman Corp. determines in good faith that the orized Applicator, Seaman Corp. will repair any leak on, Seaman Corp. determines in good faith that the investigation and inspection costs and Seaman Corp. wistning remaining portion of this warranty to remain use to be made any such repairs or fails to pay such where make any alterations or repairs to the Roofing	ng System and invito the roof of the B is for any damages. Roofing System for in leaks are a result o in the Roofing System for in leaks are a result o in the Roofing Sy cause of the leaks. It is warra investigation and in System or install a until all invoices for paid in full to the Aponsible for damags, winds in excess ong System's ability System, or which in installation of struct the Roofing System and in the Roofing System of the structures to the Roofing Systems or the R	estigate the cause of the le- uilding during regular busin or costs incurred by Seams e concealed with an overbu- spection and/or repair, f defects in the Roofing System at its expense, are outside of the scope of er of the type of repairs neces anty shall automatically terr aspection costs, ny structures, fixtures on or or or otherwise relating to the authorized Applicator and Sies, leaks, or loss caused in of 60 MPH, hail greater than to resist leaks, (b) acts of water specific sortions, including without limitation delines listed on the reverse or substrata to which the feter that	ak. less hours to inspect the an Corp. or its agents due to orden; i.e., garden roof, pavinstem and/or the workmanship this warranty, Owner shall pessary to correct the leaks ninate if Owner fails to through such system without Roofing System, including leaman Corp. whole or in part by: (a) nature a distribution or the part by: (b) and war or terrorism, civil ability to resist leaks; (c) or through the Roofing on, failure of Owner to e side of this warranty, (e) Roofing System is attached of ecifically approved by
any other party other construction or design and/or structure. 10. Rights under this the then-current trans 11. Failure by Seama conditions of this war but only to the extent amended only by a w 12. This warranty sha principles and Owner	ture in, through, around or above the walls and/or of than Seaman Corp. or the Authorized Applicator, (j) n of the Building or its components, (l) a change in the warranty may be transferable by Owner to a third parfer fees, inspections services and subsequent repair on Corp. to enforce any of the terms or conditions in ranty. If any portion of this warranty is unenforceable necessary to comply with such law, and the remaining signed by authorized representatives of both pill be construed in accordance with, and shall be governess to submit to the exclusive jurisdiction of the or claim arising in connection with this warranty.	failure of any mate ne use of the Buildin arty only with the print of the Roofing Systhis warranty shall reunder applicable Ing provisions shall arties. erned by, the laws	rial or component not furnising, and/or (j) loss of integrition written consent of Seamstem, if necessary, by the Coot be interpreted to be a waw, such portion shall be diremain in full force and effect of the State of Ohio withou	shed by Seaman Corp., (k) to be desired by Seaman Corp. and the payment of the comment of the corp. This warranty may be to the conflict of the co
DISCLAIMS ALL OTH WARRANTY OF MEF WARRANTY OF MEF WARRANTY OF MEF WARRANTY OF MERCAN AND EXCLUSIVE RE TO OWNER OR ANY DAMAGES OF ANY FOONTENTS OF THE ANALYSIS of the archite warranty of the archite warranty of the archite	RTH ABOVE, SEAMAN CORP. MAKES NO REPRIFIER WARRANTIES OR GUARANTEES, WHETHER CHANTABILITY OR OF FITNESS FOR A PARTIC RITY TO MAKE ANY REPRESENTATIONS OTHER ED WARRANTY IS REQUIRED BY LAW DESPITE THE BREACH OF SUCH WARRANTY SHALL BENER AGREES THAT REPAIR UNDER THE TERMS MEDY FOR ALL LEAKS AND ALL DEFECTS IN M. OTHER PERSON OR ENTITY FOR ANY INCIDEN (IND., INCLUDING BUT NOT LIMITED TO, DAMAG BUILDING, OR LOSS OF PROFITS, UNDER ANY cture or engineering required to evaluate the type only or household purposes IS NOT WARRANTED HER.	R WRITTEN OR OF ULAR PURPOSE. I THAN THOSE ST THIS DISCLAIMEF EXPRESSLY LIM S OF THE WARRAI ATERIAL AND WO ITAL, SPECIAL, EX ES TO OTHER CO LEGAL THEORY. S	RAL, EXPRESS OR IMPLIE NO EMPLOYEE OR REPR ATED IN THIS WARRANT THE OWNER AGREES THE OWNER AGREES THE OWNER AGREES TO THE FORTH ABOVE RKMANSHIP. SEAMAN CICEPTIONAL, CONSEQUE MPONENTS OF THE ROSE AGREED THE	ED, INCLUDING ANY ESENTATIVE OF SEAMAN Y, IN THE EVENT AN IHAT SUCH WARRANTY THE WARRANTY SET SHALL BE OWNER'S SOLE ORP. SHALL NOT BE LIABI ENTIAL OR OTHER OF, THE BUILDING OR THE e any responsibility for the ling. Any Roofing System
AFS AFS	\$0.50 b		SEAM!	AN CORPORATION
			TN IN	7
Building Owner's Sig	nature	Ву:	11 0 , 0 10	11 8/2/1
Full System			V.P. of Ral	0/2//
Warranty Addendum	:	Title:	U	Date:

Title: //
1000 Venture Blvd., Wooster, OH 44691



Jonathan Pierson FiberTite tech + warranty service 330-202-5932

ROOF MAINTENANCE

TO: Building Owner - Attention: Building Engineering and/or Maintenance Department

FiberTite Single-ply manufactured membrane ("FiberTite Roof") consists of a puncture and abrasion resistant fabric with our proprietary Ketone Ethylene Ester (KEE) coating that can withstand weathering and environmental hazards, in accordance with the warranty set forth on the reverse side (the "Warranty"). To obtain optimum performance from your FiberTite Roof and in order to maintain the effectiveness of the Warranty over the lifetime of the Warranty, you should comply with all of the maintenance activities set forth below.

You should perform bi-annual inspections of your building roof in the spring and fall of the year, as well as immediately following any significant weather events, to make sure that your building roof is free of any conditions that may cause unnecessary injury to the roof deck, leading to expensive repairs and possible damage to the building interior. When performing a roof maintenance inspection you should check for punctures in the membrane sheet; open seams at the membrane overlaps and at the roof penetrations (soil stacks, curbs, platforms, etc.) as well as the parapet walls and/or edge details (use a blunt instrument, such as a screw driver, to inspect seam integrity); caulking at the termination bars, surface mounted reglet and pitch pan sealants, any loose fasteners and nails, both on the roof field itself as well as on the wall and edge details; check drains and gutters to make sure that they are unclogged; and check to make sure that there is no water ponding on the roof. We have included a checklist to be used as a reference tool in performing such inspections.

You should also establish and maintain a policy of keeping unauthorized people off your roof and minimize the number of service personnel trips on your roof. You should place locks on all doors leading to your roof as well as post a sign that disallows entrance to unauthorized personnel. We have enclosed pressure sensitive labels with your Warranty that you must post on your roof exit doors. These labels refer to the slippery nature of the FiberTite Roof when it becomes wet from rain, snow, or ice conditions. Proper safety shoes must be worn if it is imperative that roof top work be performed under these weather conditions.

If you have a busy roof, i.e., one with much foot traffic, you should install walkways on the roof. Use of walkways will minimize the possibility of damage to the FiberTite Roof.

It is important to consider the roof covering whenever you add new products and/or processes to your building operation that will cause chemical contaminant venting onto your roof. Below is a list of chemicals that can cause harm to the FiberTite roof covering, especially if left ponding for several months (please note that the list of chemicals below is not an exhaustive list):

Acetic Acid Benzene Ethyl Acetate Methyl Ethyl Ketone (MEK)

Phenol Solvent Degreasers Aromatic Hydrocarbons Chlorox Furfural Nitric Acid

Nitric Acid Phosphoric Acid 75% Toluene Asphalt Materials Cooking Oil above 140°F. Gasoline Paint Thinners Phthalate Plasticizer Above 100°F.

Xylene

You should consider the compatibility of the roof system should the building be used for a new purpose. Any installation of new roof top equipment, such as air conditioning equipment, requires the service of an authorized FiberTite contractor to install new flashings and other equipment so that no harm is caused to the integrity of the roof covering.

In addition to the bi-annual inspections referenced above, we recommend that you initiate a service contract with an authorized FiberTite contractor which allows for professional annual inspections and immediate corrective action for any potential roof damaging problems. Authorized FiberTite contractors have thorough knowledge of FiberTite rechnology and full service professional abilities in solving roof damaging problems. Contact your FiberTite representative or the FiberTite Technical Service Department for any assistance in locating these authorized contractors or for any questions about your FiberTite Roof.

Seaman Corporation: 1000 Venture Blvd., Wooster, Ohio 44691 tel. 800/927-8578 fax 800/649-2737
<a href="https://www.fibertite.com/www.seaman.corp.com/www.fibertite.com/www.seaman.corp.com/www.seaman.corp.com/fibertite.com/www.seaman.corp.com/fibertite.com/www.seaman.corp.com/fibertite.com/www.seaman.corp.com/fibertite.com/www.seaman.corp.com/fibertite.com/fibertit

Jim Stone, or Terry Androw



Innovative Customer Solutions through Fiber and Polymer Technology
1000 VENTURE BLVD. • WOOSTER, OHIO 44691 • TELEPHONE (330) 262-1111 • FAX (330) 263-6950
www.seaman.corp.com

PARTIAL CHEMICAL REAGENT LIST COMPATIBLE WITH FIBERTITE® MEMBRANE

Ammonium Phosphate

Ammonium Sulphate

Antifreeze (Ethylene Glycol)

Animal Oil

ASTM Fuel A

ASTM Oil #2

Calcium Chloride Solutions

Calcium Hydroxide

20% Chlorine Solution

Clorox

Conc. Ammonium Hydroxide

Corn Oil

Crude Oil

Diesel Fuel

Ethyl Alcohol

Fertilizer Solution

#2 Fuel Oil

#6 Fuel Oil

Glycerin

Hydraulic Fluid

Hydorchloric Acid (50%)

Hydrofluoric Acid (5%)

Hydrofluoric Acid (50%)

Hydrofluosilicic Acid (30%)

Ivory Soap

JP-4 Jet Fuel

Palm Oil

Kerosene

Magnesium Chloride

Magnesium Hydroxide

Methyl Alcohol

Mineral Spirits

Naptha

Lactic Acid

Phosphoric Acid (50%)

Potassium Chloride

Potassium Sulphate

Raw Linseed Oil

SAE-30 Oil

Salt Water

Sea Water

Sodium Acetate Solutions

Sodium Bisulphate Solutions

Sodium Hydroxide (60%)

Sodium Phosphate

Sulfuric Acid (50%)

50% Tanic Acid

Transformer Oil

ransionner on

Transformer Oil (PCB)

Turpentine

Urea Formaldehyde

Vegetable Oil

Zinc Chloride

The above compatibility list must be conditioned by chemical concentrate percentage and temperature. For example, if animal fats are vented through the stack at high temperatures, 200°F, the membrane may be scorched and damaged. Please send to our attention any specific data pertinent to your needs for us to analyze.

Revised 07-19-2012

FiberTite* is a registered trademark of Seaman Corporation





Building:		Date: Date of previous insp.:					
Locati	ion:	Inspected	by:				
_			Prob	lem		Date of	
I. Su	pporting Structure	ок	Minor	Major	Observations	Repair	
	Exterior and Interior Walls						
	Expansion / Contraction						
	Settlement Cracks						
	Deterioration / Spalling						
	Moisture Stains / Efflorescence Physical Damage						
	Other						
	Exterior and Interior Roof Deck						
	Securement to Supports						
	Expansion / Contraction	_				-	
	Structural Deterioration						
	Water Stains / Rusting						
	Physical Damage						
	Attachment of Membrane / Insulation New Equipment Alterations	_					
	Other						
						-	
I. Roc	of Condition						
	A. General Appearance						
	Debris						
	Drainage						
	Physical Damage General Condition					-	
	New Equipment Alterations						
	Other						
	B. Surface Condition						
	Scrapes / Cuts						
	Other						
	C. Membrane Condition						
	Loose Laps / Seams						
	Punctures						
	Fastener Backout						
	Securement to Substrate						
	Other						
. Flas	shing Condition						
	A. Roof Perimeter Base Flashing						
	Punctures or Tears						
	Open Laps						
	Attachment						
	Ridging or Wrinkling					-	
	Other					-	
	B. Counter Flashing / Terminations						
	Open Laps						
	Attachment						
	Rusting Fasteners						
	Caulking						
	Other						

			Prob	lem		Date of
III. Fla	shing Condition ; (Cont'd)	ок	Minor	Major	Observations	Repair
	C. Coping					
	Open Fractures					
	Punctures				i	
	Attachment		\vdash			
	Rusting				1	
	Fasteners				1	
	Caulking					
	Other					
	D. Perimeter Walls		-			_
	Mortar Joint					
	Spalling					
	Movement Cracks					
	Other					
V. Roo	f Perimeter Edging / Facia					
					1	
	Splitting					
	Securement					
	Rusting		-			
	Fasteners Punctures					
	Other					
-			La parametra de la constanta d	NAME OF TAXABLE PARTY.		
. Root	f Penetrations					
	A. Equipment Base Flashings					
	Open Laps					
	Punctures					
	Attachment	1				
	Other					
	B. Equipment Housing				E	
	Counter Flashing					
	Open Seams					
	Physical Damage					
	Caulking					
	Drainage					
	Other					
	C. Equipment Operation					
	Discharge of Contaminants					
	Excessive Traffic Wear				3-	
	Other					
	D. Roof Jacks / Vents / Drains					
	Attachment				V.	
	Physical Damage	-				
	Operational / Clogged					
	Caulking					
	Other				XI	
	- Juliet					
I. Expa	ansion Joints					
	Open Joints					
	Punctures					
	Securement				3529	
	Rusting					
	Fasteners					
	Other					
	- Culei					_=
ı.	Pitch Pockets					
2000						
	Open Joints Sealant					
			-			
	Evenesive Movement					
	Excessive Movement Rusting					-