

20 YEAR COATING SYSTEM LIMITED NON-PRORATED, NO DOLLAR LIMIT WARRANTY

Owner's Name:	Roofing Contractor Name:	
Owner's Address:	Roofing Contractor Address:	
Building Name: Building Address:	Roofing Contractor Phone: Polyglass Registered Contract	or#:
Polyglass Product(s) Used: *		
Product	Method	Sequence
Other Roofing Products Used:		
Project Size:	Completion Date:	
Term Warranty: *Roof coating should be maintained at all times	Warranty Number:	
TERMS AND CONDITIONS: 1. Definitions: "POLYGLASS" shall mean POLYGLASS U.S.A., In above as Owner's Name whose building the POLYGLASS roof coa		442. "Owner" shall mean the original party listed
installed system resulting in leakage for a period of 20 Years from the authority to make any modifications, representations or oral ag be in accordance with POLYGLASS current published specification 3. Term of Warranty: Except as indicated in paragraphs 2, 6, 8 ar above. 4. Claims Procedure: POLYGLASS shall have no obligation und Direct all claims to POLYGLASS, U.S.A., Inc. 1111 W. Newport Cc warranty and detailed information of the leakage and alleged defectionity will result in voiding of this warranty. If the claim is found to be for a two (2) hour minimum, plus round-trip mileage per the IRS Ta: 5 Replacement Costs: POLYGLASS warrants to the original Owne of leakage, POLYGLASS through its authorized representative, sha result of faulty material supplied by POLYGLASS, ordinary wear at workmanship deficiencies in the proper application of the POLYG determined by POLYGLASS providing replacement products and reference of the proper application of the POLYG determined by POLYGLASS providing replacement products and reference of the proper application of the POLYG determined by POLYGLASS providing replacement products and reference of the proper application of the POLYG determined by POLYGLASS providing replacement products and reference of the product of a cast of God or natural causes such as, but not wind launched debris or earthquakes; b) fire; c) accidents; d) vand defects or other building movement; g) lack of positive drainage, exposure of the roofing to solvents and/or petroleum distillates such respect to storing, handling and installing of roofing membrane; j) on trelated to the roofing system or condensation due to design or coating membrane caused by installation of roof top or through rown or supplied or furnished by POLYGLASS, including 1 environmental and airborne contaminates; g) loss in part of whole on to provided by POLYGLASS; s) Damage or injury arising in any way from testing/sampling of the membrane, design and consulting of the building or structure other than that having the POLYGLASS.	reements except as stated herein. c) The original installation is in order for this warranty to be in force. Ind 12 hereof, this warranty is valid from the date of completion and 12 hereof, this warranty is valid from the date of completion and 12 hereof, this warranty is valid from the date of completion and 12 hereof, this warranty is valid from the date of completion and 12 hereof, this warranty is valid from the date of completion and the value of the	of the Liquid Applied Roofing Membrane must in and acceptance by POLYGLASS as indicated acceptance. Any claim shall provide a copy of after discovery of the claimed defect, failure to \$75.00 per Technical Representative, per hour in the date of completion stated herein, if notified ole discretion, determines that the leakage is the component materials of the coating system, or mediate covered leakage conditions by means aged areas as determined by POLYGLASS. the Owner's responsibility. Failure to follow the me void and not apply if damage is the direct or a Beautort Scale, floods, hurricanes, tornadoes, easonable maintenance to the roof; f) structural dilicone Roof Coatings have been applied; h) gard of manufacturer's handling procedures withing design, or metal work; k) moisture infiltration materials upon the roof; m) damage to the roof or or air conditioning equipment, antenna, frame val of POLYGLASS; n) inadequate performance dhesives; o) tie-ins to existing roof systems; p) cumstances r) any exposed mastics or sealants tant or waste; t) Damage or injury arising in any resulting from water entry from any other portion ten approval of POLYGLASS: a) any alterations roof, or c) changes in building usage; d) change tim procedures not covered under the warranty. Terpresentative of POLYGLASS during the term pads or traffic surfaces, or other appurtenances embrane. POLYGLASS retains the right to make fusal to provide such access or retain sampling this warranty until all monetary obligations for rovision of this warranty. To a) owner shall notify POLYGLASS in writing of r pays a transfer fee of \$500.00 plus any out-of-of the foregoing, POLYGLASS will advise owner workers at transfer fee of \$500.00 plus any out-of-of the foregoing. POLYGLASS will advise owner workers as a transfer fee of \$500.00 plus any out-of-of the foregoing. POLYGLASS will advise o
AUTHORITY TO GIVE WARRANTIES BEYOND THOSE PROVIDED IN BY FLORIDA LAW.	N THS WARRANTY.ALL RIGHTS AND DUTIES ARISING UN	DER THIS WARRANTY SHALL BE GOVERNED
Warranty as provided by POLYGLASS is solely based upon infor determined as incomplete or inaccurate, shall result in this warrant		ty Request Form. Information presented and
Signed on Behalf of Polyglass U.S.A. Inc.	Date	

OWNER MAINTENANCE WARRANTY GUIDELINES

MAINTENANCE AND CARE FOR YOUR POLYGLASS PRODUCT

There are various items associated with your roof/coating system that are **NOT** covered under the manufacturer's warranty. Some can have a direct impact on the performance, life cycle and watertight integrity of the roofing/coating system. The Owner has a responsibility to regularly maintain the roofing system. It is recommended that a file of records be maintained related to all roof and roof-top associated activities. Such file should contain the original warranty, invoices related to the original roof installation, repair invoices, a log of roof inspections and any roof-top activities such as service to roof top mechanical equipment. Polyglass recommends the Owner institute a roof log for all parties accessing the roof, regardless of who or the purpose, that they are required to sign. This protects you, the owner from: 1) unwanted roof traffic and 2) any damage caused can, many times, be traced back to the responsible party.

Industry organizations such as, National Roofing Contractors Association (NRCA) and the Roof Coating Manufacturers Association (RCMA) recommend that roofs have a visual inspection at a minimum rate of two (2) times per year by a qualified party. Many Polyglass Registered Contractors offer this service for a nominal fee. Such visual inspections are generally recommended in the spring and fall. It is a good practice to have the roofs inspected after severe weather conditions such as: hail, strong winds, hurricanes, blizzards, ice storms, etc. Proper precautions should be followed during inspections to prevent against trip/fall accidents.

Guidelines For Roof Inspection & Generalized Remedial Repairs

- 1. Remove roof-top debris, such as; leaves, branches, dirt, rocks, bottles, trash, etc., that has accumulated.
- 2. Clean gutters, downspouts, drains and scuppers. Make sure water freely flows from the roof. No standing water should remain on the roof surface within 48 hours after the last precipitation.
- 3. Examine all metal flashing areas for rusting or damage that may have been caused by traffic, wind, hail, snow, ice, etc. All damaged, loose, or poorly sealed materials must be repaired by a Polyglass Registered Contractor or otherwise approved by Polyglass.
- 4. All exposed mastics and sealants regardless of purpose or function, are maintenance items to be maintained and remediated by the Owner, including pitch pan and metal flashing sealants.
- 5. Examine all adjacent areas to the roof, parapet walls and adjoining structures. Damage to items such as masonry, failing mortar joints, loose or missing sealants, loose stone/tile caps, loose and improperly sealed counterflashing, etc. often causes leaks that are inadvertently blamed on the roofing system and not provided for by the manufacturer's warranty. Not only does this cost the roofing manufacturer time in the investigation of problems not associated with the product, it may cost the Owner time and money. Many manufacturers, including Polyglass, may charge an Owner for the time spent to investigate non-warranty related problems. These items need to be repaired by the properly trained personnel to avoid any unnecessary charges or voiding of warranty coverage. Unauthorized repairs will void the manufacturer's warranty.
- 6. When repairing items on the roof/coating product(s), associated items, or building structure, be sure to use precaution and properly protect the roof/coating product(s) from damage.
- 7. Examine roof-top equipment, such as; air condition units, condensers, exhaust fans, antennas and other roof-top items for damage. Check for leaking oil, damaged flashings or loose parts/equipment that could cause puncture damage to the roof/coating product(s). All units shall be checked to assure they are sound, watertight and not be displaced by wind events.
- 8. Check the building for excessive movement or settlement. Improper placement or omission, or the need for expansion joints, could cause splits or stress in the roof/coating system, drastically reducing the life cycle of the system.
- 9. All work directly or indirectly related to the roof/coating system, where the materials need to be repaired; i.e. new curbs, units, exhaust fans, antenna installation, repairs, etc., must be accomplished by a current Polyglass Registered Contractor. Failure of the Owner to utilize a Polyglass Registered Contractor will result in immediate termination of the warranty without further notification.

Conditions beyond those noted herein above should be provided to Polyglass, in writing within 15 days of discovery for recommendations. To avoid interruption and/or cancellation of your warranty coverage, compliance with the above Owner Maintenance Warranty Guideline is recommended.