

SECTION 07560
FLUID APPLIED ROOFING AND WATERPROOFING
(OVER EXISTING MODIFIED BITUMEN
SUBSTRATES)

PART 1 GENERAL

1.1 DESCRIPTION

This specification is designed specifically for the application of AguaSeal Base (Base) and MonoTop over the following existing roofing systems:

- a) Modified Bitumen APP & SBS (smooth)
- b) Modified Bitumen APP & SBS (granulated)

1.2 DESCRIPTION OF FLUID APPLIED ROOFING SYSTEM

The fluid applied roofing system will consist of a reinforced elastomeric system specifically designed for use on a roof. The system has been approved by FMRC (Factory Mutual Research Corporation) according to Standard 4470 for Class 1 Roof Constructions which includes- Spread of Flame Fire, Windstorm Pressure, Windstorm Pull, Hail Damage, Resistance to Foot Traffic, and Susceptibility to Leakage Classifications.



1.3 SECTION INCLUDES

This specification incorporates the application of substrate suitable primers and the installation of the fluid applied flexible acrylic waterproofing system over a range of existing roofing systems. This work shall include the preparation of the existing substrate, application of the primer(s), application of the new roofing and waterproofing system, the detail work flashing system, and final clean up.

1.4 RELATED WORK

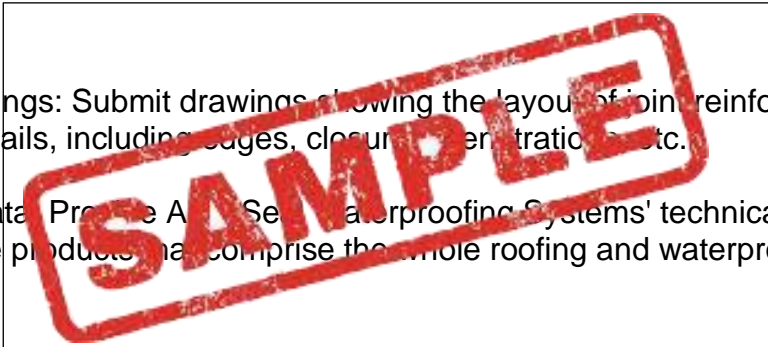
The contractor shall review all sections of these specifications to determine items of work that will interface with the application of this roofing system. Coordination and execution of related sections shall be the responsibility of the contractor.

1.5 REFERENCES

1. ASTM B117 - Test Method of Salt Spray (Fog) Testing.
2. ASTM G-29 - Test Methods for Algae Resistance.
3. ASTM E-108 - Test Method for Fire Test of Roof Coverings.
4. ASTM D-1653 - Water Vapor Transmission of Materials.
5. ASTM G26 - Practice for Operating Light- and Water-Exposure Apparatus for exposure of Nonmetallic Materials.
6. ASTM D-412 - Ultimate Tensile Strength at Break.
7. ASTM D-6083 - Standard Specification for Liquid Applied Acrylic Coatings used in roofing.
8. FM 4470 - Standard for Class 1 Spread of Flame Fire, Windstorm Pressure, Windstorm Pull, Hail Damage, Resistance to Foot Traffic, and Susceptibility to Leakage Classifications

1.6 SUBMITTALS

1. Shop Drawings: Submit drawings showing the layout of joint reinforcing and all flashing details, including edges, closures, penetrations, etc.
2. Product Data: Provide Agua Seal Waterproofing Systems' technical data for each of the products that comprise the whole roofing and waterproofing system.
3. Manufacturer's Installation Instructions: Provide technical data and application instruction sheets from AguaSeal Waterproofing Systems for the total scope of work regarding the specific project.
4. Verify field measurements and submit materials list, including quantities, to be applied to achieve specified membrane thickness.
5. Manufacturer's Certificate: Provide Certification that each of the products to be utilized meet or exceed specified requirements.

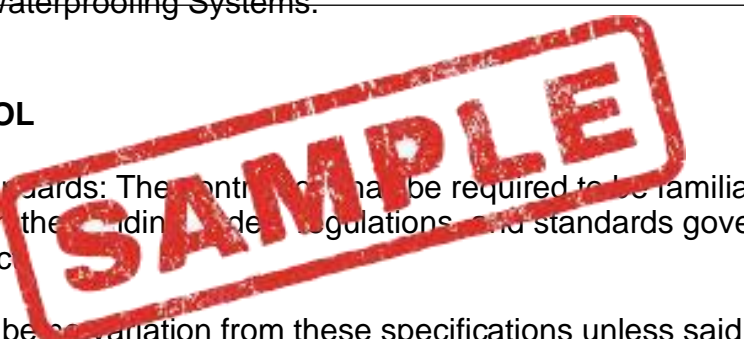


1.7 QUALIFICATIONS

1. **Applicator Qualifications:** AguaSeal Waterproofing Systems shall have sole discretion, including the right of refusal to disqualify, regarding the qualifications of the proposed applicator of any AguaSeal Waterproofing Systems products specified for the project. Minimum requirements for approval of Applicators for the specified project are 3 years known and documented history of successful application of fluid applied waterproofing systems.
2. Approved Applicators will also have necessary and documented experience in the application of fluid applied waterproofing systems on roofs of a similar size and scale as specified for this project.
3. Proof of this qualification shall be provided, if and as necessary, in written form by AguaSeal Waterproofing Systems.

1.8 QUALITY CONTROL

1. **Codes and Standards:** The contractor shall be required to be familiar and acquainted with the applicable code regulations and standards governing the specified project.
 - a) There shall be no variation from these specifications unless said variation is submitted in writing and approved by the specification author and AguaSeal Waterproofing Systems and/or its Technical Sales Representative (TSR).
 - b) An Approved Applicator (as designated by AguaSeal Waterproofing Systems) shall be on site during all applications of any AguaSeal Waterproofing Systems' products.
2. **Manufacturer's Technical Sales Representative (TSR):** AguaSeal Waterproofing Systems' TSR shall be on site at regular intervals, spread no more than 7-10 business days apart, during the application process. At the Building Owner' specific request, the TSR shall, following each site visit, provide a written inspection report. To be in compliance with Warranty requirements, the TSR is required by AguaSeal Waterproofing Systems to approve the application process at specific stages:
 - a) Prior to the commencement of the work to evaluate and advise, regarding specific elements of the project that may require additional scope of work over and above standard installation procedures,



- b) At initial application of any AguaSeal Waterproofing Systems primer(s), and commencement of the Base and fabric scope of work,
 - c) To comply with AguaSeal Waterproofing Systems warranty requirements, inspections at 7 to 10 day intervals during the Base and fabric scope of the work,
 - d) During and after the MonoTop scope of work and upon completion of the project and prior to any issuance of warranty.
3. The application of this coating system must be in accordance with AguaSeal Waterproofing System’s application rate for required dry film thickness, published application instructions and Material Safety Data Sheets.
 4. The specified roofing system must be installed by AguaSeal Waterproofing Systems authorized roofing applicator in compliance with drawings and specifications as provided by AguaSeal Waterproofing System.
 5. There must be no deviations made from AguaSeal Waterproofing System’s specification or AguaSeal’s approved shop drawings without the PRIOR WRITTEN APPROVAL of AguaSeal Waterproofing System.
 6. The solar reflectance of this roofing product may decrease over time due to environmental defacement such as dirt, biological growth, ponded water, etc. The roof should be monitored at regular intervals and maintained or cleaned when necessary to assure the maximum solar reflectance.

1.9 DELIVERY, STORAGE, AND HANDLING

1. Deliver materials to site in manufacturer’s unopened and undamaged containers bearing the following information:
 1. Name of manufacturer
 2. Name of contents and products code
 3. Net volume of contents
 4. Lot or batch number
 5. Storage temperature limits
 6. Shelf life expiration date
 7. Mixing instructions and proportions of content
 8. Safety information and instructions



2. Store materials in accordance with AguaSeal Waterproofing Systems' instructions. **It is essential that product be protected from the elements to preserve its integrity.** Contact the AguaSeal Technical Sales Representative for guidance.
3. Store materials at temperatures between 40 - 90 degrees F (4 - 32 degrees C). Keep out of direct sunlight.
4. Support stored material containers on pallets or otherwise off potentially wet ground as necessary.
5. Handle materials in accordance with manufacturer's recommendations.



1.10 ENVIRONMENTAL REQUIREMENTS

The MonoSeal System should only be applied if no rain is expected before the application has had time to dry and if ambient temperatures are 40F (4.5C) or above.

1.11 WARRANTY

MonoTop finish coating will always be applied over a Base and Fabric foundation to build millage to Warranty requirements.

The application rates vary with the warranty selected. The total system dry thickness will also vary based on the base coating used and the warranty selected. See section 3.3 for application and minimum dry thickness amounts.

In all options the following are requirements for obtaining an AguaSeal Warranty.

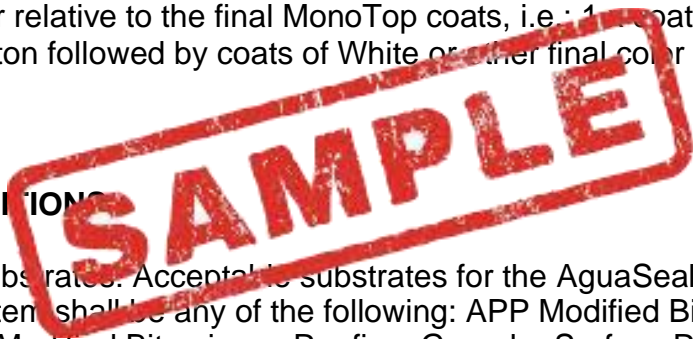
1. Provide applicable time-frame AguaSeal Waterproofing Systems material only or labor and material warranty (see Application, below).
2. The Contractor shall be responsible for an initial three years of labor warranty with AguaSeal Waterproofing Systems being responsible for material only or both labor and material, subject to the specific agreement, from year four forward.
3. Manufacturer is responsible for the labor portion of the warranty from year four forward.

4. To qualify for any Agua-Seal Waterproofing Systems Warranty the system must comply to the following dry mil thickness;

Base with MonoTop System - 10 Year 40 mils dry minimum
 15Year 46 mils dry minimum
 20 Year 52 mils dry minimum.

20-year Leak Free Base / MonoTop Warranties require the addition of AguaBase installed around both internal drains and scuppers.

20-year Leak Free Warranties require that the first coat of MonoTop be an alternate color relative to the final MonoTop coats, i.e.: 1st coat Light Gray/Tan/Cotton followed by coats of White or other final color selection.



1.12 PROJECT CONDITIONS

- A. Acceptable Substrate. Acceptable substrates for the AguaSeal Base and MonoTop System shall be any of the following: APP Modified Bituminous Roofing, SBS Modified Bituminous Roofing, Granular Surface Roll Roofing or other substrates approved by AguaSeal Waterproofing Systems.
- B. GC should conduct a roof scan on flat and low slope roofs of all types prior to commencement of any AguaSeal work, in order to comply with AguaSeal Waterproofing System Warranty requirements.
- C. Substrate: After existing roofing systems are cleaned and repaired by the system installer, as required, but prior to starting the membrane system installation work, complete all substrate corrective actions required, including but not limited to; removal and replacement of deteriorated flashing, roof decking, removal and replacement of wet insulation. Substrate shall be smooth, dry, and free of debris.

PART 2 PRODUCTS

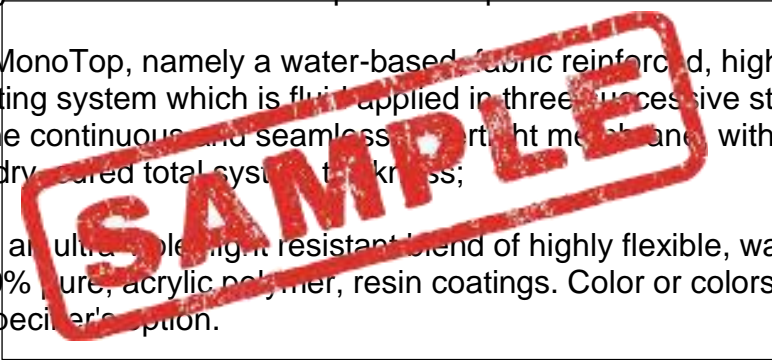
2.1 MANUFACTURER

1. AguaSeal Waterproofing Systems USA LLC
 3609 River Road, Johns Island, Charleston, SC 29455
 Phone: (843) 614 9663 www.aguaseal.com

2.2 MEMBRANE COMPOUND MATERIAL

2. Waterproofing Material: At Owner's/Specifier's option -

- a) Base and MonoTop, namely a water-based fabric reinforced, highly flexible acrylic coating system which is fluid applied in three successive stages, creating one continuous and seamless airtight membrane with a 40-mil minimum, dry-cured total system thickness;
- b) MonoTop - an ultra-violet light resistant blend of highly flexible, water based, 100% pure, acrylic polymer, resin coatings. Color or colors at Owner's/Specifier's option.



1.1 The AguaSeal Base and MonoTop System comprises:

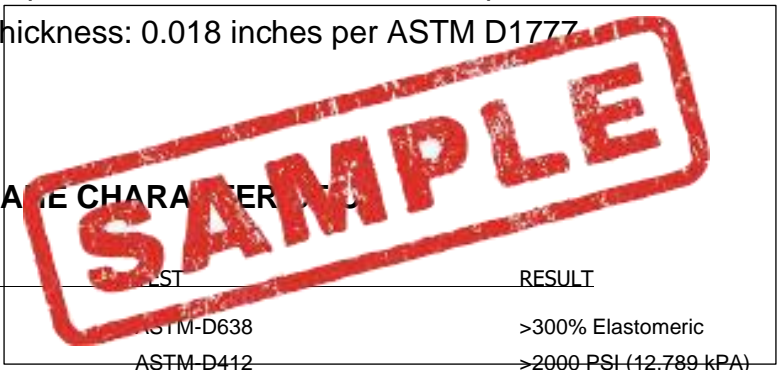
- I. Base: a blend of highly flexible, water based, 100% pure, acrylic polymer, resin coatings.
- II. Fabric: AguaSeal non-woven polyester, stitch-bonded, heat-set fabric.
- III. MonoTop: an ultra-violet light resistant blend of highly flexible, water based, 100% pure, acrylic polymer, resin coatings
- IV. MonoTop Gloss: an optional straight substitute for MonoTop or a final finish coat over regular MonoTop. MonoTop Gloss is an ultra-violet resistant blend of highly flexible, water based, 100% pure, acrylic polymer, resin coatings, providing a hard, durable and enamel gloss like finish. Contact the TSR for additional information and application guidelines.

Reinforcing Fabric: This material shall be non-woven 100% polyester, stitch bonded, heat-set fabric, as specified by the Architect/Engineer;

- a) 272: Weight: Minimum (2.73oz), Target (3.04oz), Maximum (3.34oz)
- b) 272: Tensile Strength: MD: 67 lbs., CD: 59 lbs. per ASTM D5034
- c) 272: Elongation @ Break: MD: 25%, CD: 79% per ASTM D5034
- d) 272: Ball Burst: 109 lbs. per ASTM D3787
- e) 272: Trapezoid: MD: 22 lbs., CD: 21 lbs. per ASTM D5587
- f) 272: Thickness: 0.018 inches per ASTM D1777

2.3 CURED MEMBRANE CHARACTERISTICS

PROPERTY	TEST	RESULT
Elongation	ASTM-D638	>300% Elastomeric
Tensile Strength (cured)	ASTM-D412	>2000 PSI (12,789 kPA)
Density		12.1 lb./gal
Volume Solids		> or = 53%
Weight Solids		> or = 66%
Algae Resistance	ASTM-G29	No Growth Supported
Moisture Vapor	ASTM-E96	3 perms
Weathering	ASTM-G26	No effect after 3,000 hours
Salt Spray Test	ASTM-B117	No effect
Fire Rating	ASTM-E108	Class A
VOC (calculated)		< 72 g/L
Susceptibility to Leakage	FM-4470	
Windstorm Pressure	FM-4470	
Windstorm Pull: I-225 on polyisocyanurate	FM-4470	
Windstorm Pull: I-270 on Expanded Polystyrene	"	
Windstorm Pull: I-375 on Light Weight Concrete	"	
Windstorm Pull: I-735 on Structural Concrete	"	
Severe Hail Test	FM-4470	No Separation or Rupture 1 SH
Resistance to Foot Traffic	FM-4470	No Sign of Tearing or Cracking
Liquid Applied Acrylic	ASTM-D6083	Approved
Solar Reflectance	ASTM-C1549	> or = 0.79
Thermal Emittance	ASTM-C1371	> or = 0.90



2.2 ACCESSORIES

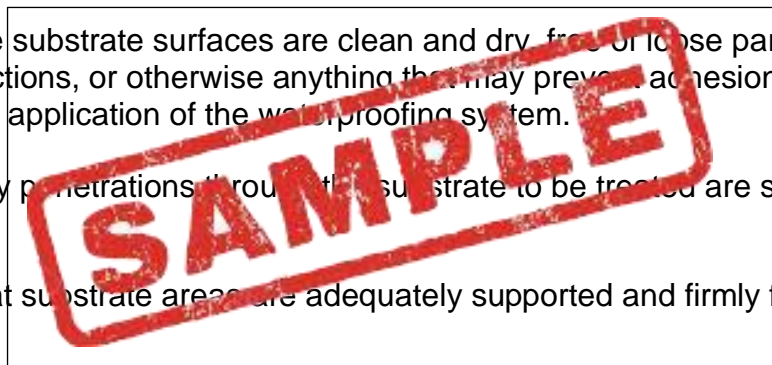
1. **Cant Strips:** AguaSeal Waterproofing Systems' approved cant strip systems are EPS (Expanded Polystyrene), ISO (Polyisocyanurate) and non-pressure treated lumber. Cant strips should be installed at internal corners, around curbs, and at any 90-degree angles, all as recommended by the Technical Sales Representative.
2. **Moisture Breathers/One Way Vents:** Moisture breathers, otherwise known as 'One Way Vents' shall be installed on every roofing remediation project as recommended by the Technical Sales Representatives.
3. **Retrofit Internal Drains:** Optional unless specified by AguaSeal Technical Representative. Retrofit roof drains are designed to replace existing drains in reroofing applications. Installed from the roof surface, retrofit drains are engineered to be installed without removing the existing plumbing or fixture while providing a watertight connection to the roof system and the existing plumbing.
4. **AguaBase:** AguaBase may be made into a trowel grade acrylic, cementitious, moderately flexible and elastomeric bulking material by increasing the Portland #1 Cement content in the AguaBase mix process. It is used in conjunction with Base to fill cracks, voids, or low depressions on various substrates, to repair existing delaminated roofing and to provide a harder, more durable and ponding water tolerant surface around roof drains and scuppers.
5. **PanelSeal Metal Primer:** Water based surfactant-free primer used to neutralize existing rust, stabilize and protect metal surfaces.
6. **AguaGrip:** AguaGrip is a low viscosity primer adhesive providing excellent adhesion to virtually all roof substrates. It can be used to seal chalky residue substrates, to re-adhere loose granules on a cap sheet, to encapsulate difficult to remove dust and dirt. AguaGrip makes an excellent bleed-blocker and aid system for leveling surfaces such as old built-up, granulated modified bitumen and other, ballasted roofing substrates, making them ready for application of any of the MonoSeal System. In addition to the above-mentioned substrates, AguaGrip can be used effectively to seal virtually all surfaces, including asphalt, concrete, asbestos, cement roofing, plastisol coated metal and other pre-coated surfaces.
7. **AguaPath:** a hardwearing, flexible and durable water-based, non-slip coating for protection of walkways and pedestrian areas on various roofing substrates. Contact the AguaSeal TSR for suitability of purpose subject to substrate.

8. **MonoTop Gloss:** an optional straight substitute for MonoTop or may be a final finish coat over regular MonoTop. MonoTop Gloss is an ultra-violet resistant blend of highly flexible, water based, 100% pure, acrylic polymer, resin coatings, providing a hard, durable and enamel gloss like finish. Contact the TSR for additional information and application guidelines.

PART 3 EXECUTION

3.1 EXAMINATION

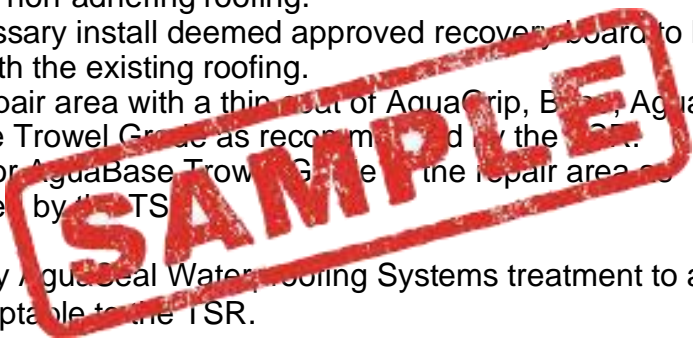
1. Ensure the substrate surfaces are clean and dry, free of loose particles, cracks, pits, projections, or otherwise anything that may prevent adhesion or the successful application of the waterproofing system.
2. Ensure any penetrations through the substrate to be treated are securely installed.
3. Ensure that substrate areas are adequately supported and firmly fastened in place.
4. Ensure the roof substrate has a minimum slope of 0.25" per foot.
5. Ensure the roof substrate is free of any ponding water depressions. In the case of such depressions AguaBase Trowel Grade may be used to level out the substrate. Allow to dry before any further product application. In the case of larger areas of ponding water probability, AguaBase, Fabric, AguaBase, and another coat of AguaBase should be applied over the Base application in that specific area.
6. Ensure all attached parapet/vertical walls are properly treated with the AguaSeal Base and MonoTop System.



3.2 PREPARATION

1. Protect adjacent surfaces not designated to receive waterproofing.
2. Remove lightning protection.

3. Clean and prepare surfaces to receive waterproofing treatment by removing all loose and flaking particles, grease and any growing organic materials by power wash and a stiff bristle push broom. Extreme care should be taken not to inject water into the substrate during washing. In some cases, additional drying time may be required after the cleaning process. Please consult your AguaSeal Waterproofing Systems Technical Sales Representative for additional advice on cleaning various roofing substrates.
4. Following power washing, ensure that any remaining loosely adhering residue of previous coatings is removed to facilitate good adhesion.
5. Make any repairs required to the existing substrate. In areas where the existing roofing system is not fully adhered:
 - a) Remove any non-adhering roofing.
 - b) Where necessary install deemed approved recovery board to bring the repair area level with the existing roofing.
 - c) Prime the repair area with a thin coat of AquaGrip, Base, AquaBase slurry or AquaBase Trowel Grade as recommended by the TSR.
 - d) Apply Base or AquaBase Trowel Grade to the repair area as recommended by the TSR.
6. Do not apply any AguaSeal Waterproofing Systems treatment to any surfaces deemed unacceptable to the TSR.
7. Where applicable- apply PanelSeal Metal Primer to opacity (approximately 200 square feet per gallon) to any/all metal areas designated to receive waterproofing treatment.



3.3 APPLICATION

- 3.3.1 Surface Primers - As necessary, apply one of the following primers at the proper coverage rates. Contact AguaSeal Waterproofing Systems TSR to verify if a primer is required

AquaGrip - Apply AquaGrip at a minimum of 140 square feet per gallon.

PanelSeal Metal Primer- Apply Panel Seal Metal Primer to opacity (approximately 200 square feet per gallon to any/all metal areas designated to receive waterproofing treatment.

AguaBase – Apply AguaBase slurry, mixed with Portland #1 Cement powder to a consistency suitable for purpose, to heavily alligatored modified bitumen substrate to smooth the surface and prepare it for further application of MonoBase as a foundation system with fabric.

3.3.2. Base Application

A. Base Minimum Requirements

1. Base - To attain warranty standard coverage, apply Base at the coverage rate of 2.5 gallons per 100 square feet (averaging 1.5 gallons per 100 square feet below fabric and 1.00 gallons per 100 square feet on top of fabric. This provides a combined total dry thickness including fabric of 24-26mls.

Note: a granulated cap sheet or otherwise 'alligatored' surface substrate may require additional Base.

3.3.3 Base Application with Fabric

- a. Apply project specific size AguaSeal fabric, laid into the wet Base coating and immediately saturate top of fabric with an additional coat of Base. Care should be given to ensure that adjacent runs of fabric are overlapped a minimum of 6 inches.

Base coats should only be applied with the use of approved roof brushes. Rolling and spraying of the Base coats are not permitted and will nullify the issue of an AguaSeal Waterproofing Systems warranty.

- b. Roof Perimeter - Using Base and project specific sized AguaSeal fabric waterproof the entire roof perimeter. Continue the treatment up vertical surfaces and onto deck a minimum of 6 inches in each direction.
- c. Roof Penetrations - Using Base and project specific sized fabric seal around the base of the penetration, extending at least 6 inches onto the vertical and 6 inches onto the base ensuring watertight integrity. Cut flashing to accommodate the shape of the penetration. Both the top and bottom of neoprene pipe boots shall be flashed in similar fashion.

- d. Roof Drains - Remove drain rings and using Base or AguaBase and project specific sized fabric and the seal the roof drains, extending into the bowl of the drain.

AguaSeal recommends modifying the existing internal drain with the addition of a retrofit drain assembly. Should retrofit drains be installed, the process should take place prior after the roof is cleaned and before the Base/AguaBase systems are applied.

- e. Scuppers - Using Base and project specific sized AguaSeal fabric, waterproof and seal scuppers by extending the drainage system beyond the existing roofing system and through the scupper.

Warranty Note: The following additional process is an AguaSeal Waterproofing Systems requirement for any Base and MonoTop System Leak Free Warranties.

In and around roof drains and scuppers, an additional installation of AguaBase and fabric should be applied, measuring 3' around the roof drain and 3' from the mouth of the scupper.

This application comprises a slurry coat of AguaBase, embedded AguaSeal fabric, saturation coat of AguaBase, all applied at a coverage rate of 2 gallons per 100 square feet. When dry, brush apply additional AguaBase at a coverage rate of 2 gals per 100 square feet.

- f. Wall flashings and Coping caps - using Base and project specific size fabric seal any seams and fasteners penetrating through wall flashings and coping caps.
- g. Gutters: Trowel or brush apply suitable AguaSeal sealant (in accordance with the AguaSeal TSR recommendation) to the interior or exterior gutter. Gutter shall be completely clean and dry before application.
- h. Skylights: Curb skylights shall be treated in the same fashion as curb flashings. The entire perimeter shall be flashed with Base and a minimum 6 inches width of AguaSeal fabric. All exposed skylight fasteners shall be encapsulated with Base and AguaCaps as necessary.
- i. Field of Roof – using Base and 40" AguaSeal fabric, seal the entire field of the roof. Overlap adjacent runs of fabric by a minimum 4".

3.3.4 MonoTop Application

10-year Warranty Requirements: Brush, spray or roller apply MonoTop at a coverage rate of 1.5 gallons per 100 square feet.

Total system dry thickness = 40 mils minimum.

15-year Warranty Requirements: Brush, spray or roller apply MonoTop at a coverage rate of 2.25 gallons per 100 square feet.

Total system dry thickness = 46 mils minimum.

20-year Warranty Requirements: Brush, spray or roller apply MonoTop at a coverage rate of 3 gallons per 100 square feet.

Total system dry thickness = 52 mils minimum.

NOTE: 20-year warranties require that the first coat of MonoTop be an alternate color relative to the final MonoTop coats, i.e.; 1 coat of Light Gray/Tan/Cotton followed by White or other final color selection.

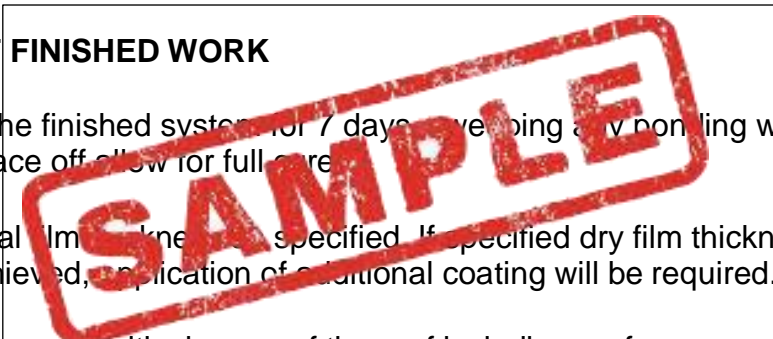
PROTECTION OF FINISHED WORK

3.3.5 Monitor the finished system for 7 days, preventing any non-filing water from the roof surface off allow for full cure.

3.3.6 Verify final film thickness as specified. If specified dry film thickness has not been achieved, application of additional coating will be required.

3.3.7 Visually inspect critical areas of the roof including roof seams and penetrations and touch up with additional MonoSeal coatings to insure complete and adequate coverage.

3.3.8 Protect completed membrane from damage by work of other trades. Schedule sequence of work so that traffic over new membrane is minimized. Institute required procedures for protection of completed membrane during installation of work from other trades throughout remainder of construction period. Do not allow traffic of any type on unprotected membrane.



- 3.3.9 At completion of construction activities of other trades, touch-up and restore damaged or defaced coated surfaces, if and where needed. Correct damage by cleaning, repairing, replacing, and/or recoating to make acceptable to the specifier and/or AguaSeal. Leave in an undamaged condition.

3.4 INSPECTION INFORMATION

Inspect Preliminary Work / Flashing Details for problem areas (e.g., gaps, cracks, fish mouths, air pockets, etc.) to ensure that work is complete and satisfactory.

PART IV ANNUAL MAINTENANCE PROGRAM

The following are the recommendations for maintaining an AguaSeal Waterproofing Systems MonoSeal Roof System. If you have any questions, please contact our corporate office at 843-614-9663 or your Technical Sales Representative.

- 3.4.4 AguaSeal recommends that the roof area be inspected at least once per quarter.
- 3.4.5 During the annual maintenance program, remove all debris from the roof surface, including any vegetation, dirt, loose nails and screws, unused equipment, etc.
- 3.4.6 Inspect the entire roof surface for any ponding water areas. If ponding is occurring then contact AguaSeal Corporate or your Technical Sales Representative who will recommend an approved AguaSeal Waterproofing Systems applicator to remove and correct the problem area.
- 3.4.7 Inspect the roof surface for any punctures especially around exhaust vents and HVAC units. Should any punctures be found, then contact AguaSeal Corporate or your Technical Sales Representative who will recommend an approved AguaSeal Waterproofing Systems applicator for repair work.
- 3.4.8 Keep all gutters free of debris. Make sure that the downspouts are draining properly by water testing them.
- 3.4.9 Trim back any overhanging tree branches.
- 3.4.10 Check all caulking and sealants on flashings and copings. Scrape and remove any caulking that is weather cracked and damaged. Clean the area thoroughly using a wire brush if necessary. Reapply polyurethane caulking such Vulkem, NP-1, or equivalent.
- 3.4.11 Check the mortar on chimneys and parapet walls, both in between the brick and on top. If it is damaged or deteriorating, have it tuck-pointed. Any mason can perform this work.
- 3.4.12 An AguaSeal Waterproofing Systems roof should be cleaned at least once a

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year (not required) to remove surface debris build-up for improved reflectivity and cool roof benefits. Use a soft bristle wash brush and a mild detergent to remove build-up. Rinse thoroughly to remove detergents. **DO NOT POWERWASH.**

END