

ALDO COATINGS

SYSTEM SPECIFICATION FOR METAL ROOFING

AM495 – JANUARY 2021

This specification provides a strong, flexible, synthetic rubber system that is resistant to water, corrosion and weather extremes. It can be used for the restoration of metal roofs of all types and shapes. It provides very effective waterproofing, sealing seams, fasteners and penetrations. The end product shall be a seamless, elastomeric system protecting the roof against leaks and degradation by the elements.

It provides a white, reflective finish coat that dramatically reduces roof temperatures. This keeps the building cooler and eliminates many expansion and contraction related problems.

Note: As Aldo's high reflectance systems have a significant cooling effect on roofing surfaces, the building envelope should be evaluated to ensure that the insulation and vapor barrier are adequate to prevent condensation development on interior surfaces.

Part 1. - GENERAL

1.01 DESCRIPTION

- A. Work included: The contractor will provide all labor, materials and tools as required to prepare and complete the installation with new materials as specified. All workmanship shall conform to the material manufacturer's recommendations and accepted industry standards.
- B. The installation to include sealing of roof joints with ALDOSEAL 925 Rubber Seam Compound, including but not limited to seams, curbs, and penetrations. All preparatory work will then be encapsulated with ALDOBASE 913 Metal Base-Coat and ALDOCOAT 914 Metal Top Coat.

1.02 QUALITY ASSURANCE

- A. Manufacturer Qualifications: Provide primary products, including Aldo ALDOBASE 913 Metal Base-Coat, ALDOCOAT 914 Metal Top Coat and ALDOSEAL 925 Rubber Seam Compound, etc., by a single manufacturer which has produced rubber products successfully for not less than ten (10) years. Provide secondary products only as recommended and approved by Aldo Coatings.
- B. Contractor Qualifications: A single qualified Contractor shall perform all work addressed in this section. On System Warranted projects, the Contractor must be trained and certified by Aldo Coatings for application of the Metal Roof Coating System.

1.03 SUBMITTALS

- A. Submit Manufacturer's literature and samples to the Owner or Owner's Representative. Literature on the protective coatings, seam compound, reinforcement mesh and other related products shall be submitted for review before work is started. Literature shall show material specifications, physical properties, installation instructions, Manufacturer's estimated application rate for required dry film thickness per warranty requirements and SDS.
- B. Submit a sample copy of the Coating Manufacturer's warranty to meet project specification.

1.04 PRELIMINARY PROJECT REVIEW (System Warranted Projects)

- A. Immediately after contract award, contractor shall submit a complete and accurate Bid Report to the Aldo Warranty Department for approval. This should include the Pre-Inspection Warranty Form, a copy of the roof drawing and the following pictures with detailed descriptions:
 - 1. Distant shot of entire building.
 - 2. Roof height shot of overall project.

3. Close-up of horizontal and vertical seams.
4. Any unusual flashing or problem areas.

1.05 JOB CONDITIONS

- A. Proceed with roofing work only when existing and forecasted weather conditions will permit work to be performed in accordance with manufacturer's requirements as follows:
 1. Do not begin work if rain is expected within six hours of application.
 2. Do not begin work if surface temperature is above 130 degrees Fahrenheit or below 40 degrees Fahrenheit, or when the dew point is within 5 degrees Fahrenheit of the surface temperature.
 3. No moisture, dirt, oils or other contaminants can be present when applying products.
 4. Do not atomize coating when wind velocity is above 15 m.p.h.

1.06 FIELD QUALITY CONTROL

- A. The overall weather conditions, including roof surface temperature, ambient air temperature, relative humidity, dew point and wind velocity shall be recorded daily by the Contractor. This data shall be submitted to Aldo Coatings with the system warranty information.
- B. Inspections: A minimum of two (Beginning and Final) inspections, by an approved manufacturer's representative, will be required on all projects requiring a System Warranty. The first shall be conducted at the beginning of the project after all surface preparation is completed and prior to the application of any Aldo products. The Final inspection will be conducted at the end of the project, after all product applications are completed.
- C. Verification of Coating Thickness: The wet film thickness shall be measured and recorded daily, along with the quantity of product and total square feet applied. This data shall be submitted to Aldo Coatings with the system warranty information.

1.07 WARRANTY

Provide Aldo Product or System Warranty per the requirement of the Building Owner and/or Architect. In order to obtain any Aldo System Warranty, the following conditions apply:

- A. Determination of the appropriateness of the Aldo Roofing System for any given metal roof must be obtained from Aldo's Warranty Department prior to offering any Aldo System Warranty. Aldo will refuse to offer a warranty on any Aldo System being installed over an unfit, unsound or inappropriate substrate. A project approval letter must be received from Aldo prior to beginning a System Warranted project.
- B. The Aldo Roofing System must be applied to the full area of the roof. A System Warranty will not be issued for installations over a section of any roof unless otherwise approved in advance by the Aldo Warranty Department.
- C. Contractor shall provide Aldo Warranty Department at least two (2) weeks notice for scheduling of on-site technical support or inspections.
- D. All gutters and roof areas which pond water for more than 48 hours after precipitation ceases are excluded from the coverage under the Aldo Warranty.
- E. All required forms, applicable warranty fees and the completed Warranty Registration Form, signed by the Contractor and Building Owner, must be returned to the Aldo Warranty Department no later than 30 days after the completion of the project.

1.08 PRODUCT HANDLING

- A. Deliver only approved materials to the job site. Deliver materials in original sealed containers with seals unbroken and labels legible and intact.

- B. Store and handle materials in a manner that shall ensure there is no possibility of contamination. Store in a dry, well-ventilated, weather-tight place, at temperatures between 50° F and 90° F. Do not stack material pallets more than two high. Do not subject existing roof to unnecessary loading of stockpiled materials. In all cases the storage and handling of materials shall conform to the requirements of the manufacturer and all applicable safety regulatory agencies.
- C. Any damaged materials, or materials not conforming to the specific requirements, shall be rejected by the owner. Rejected materials shall be immediately removed from the job site and replaced at no cost to the owner.

Part 2. PRODUCTS

2.01 RUBBER ROOF COATINGS

- A. Rubber Roof Coating products physical specifications and minimal performance criteria shall be as follows:
 - 1. ALDOBASE 913 Metal Base-Coat
Drying Time: 2 – 4 hours
Elongation: 400 percent (ASTM D-412)
Tensile Strength: 1500 PSI (ASTM D-412)
Coverage Rates: 65 – 100 sq. ft/gal
Reduction: None
Specific Gravity: 1.00
Flash Point: 101° F.
 - 2. ALDOCOAT 914 Metal Top Coat
Drying Time: 2 – 4 hours
Elongation: 400 percent (ASTM D-412)
Tensile Strength: 1500 PSI (ASTM D-412)
Coverage Rates: 65 – 100 sq. ft/gal
Reduction: None
Specific Gravity: 1.04
Flash Point: 101° F.
 - 3. ALDOSEAL 925 Rubber Seam Compound
Elongation: 400 percent (ASTM D-412)
Tensile Strength: 1000 PSI (ASTM D-412)
Reduction: None
Specific Gravity: .94
Flash Point: 101° F.
 - 4. ALDOFABRIC 272
Stitchbonded polyester mesh for reinforcement of seams and penetrations. Provides high strength and good elongation and conforms well to irregular surfaces.
Tensile Strength: 57.1 PSI (ASTM D1682)
Elongation: 61% (ASTM D1682)
Mullen Burst: 176 lbs. (ASTM D3786)
Trapezoid: 16 lbs. (ASTM D1117)
 - 5. ALDOCOAT 910 Rubber Skylight Coating
Clear, flexible rubber coating that provides excellent adhesion and water resistance for fiberglass skylight panels.
Drying Time: 1 – 3 hours
Elongation: 400 percent (ASTM D-412)
Tensile Strength: 1520 PSI (ASTM D-412)
Coverage Rates: 80 – 100 sq. ft/gal
Reduction: None
Specific Gravity: .87
Flash Point: 101° F.
 - 6. C 300 Roofing Cleaner/Degreaser

An alkaline cleaner that is biodegradable and non-flammable, which cleans and degreases various roofing surfaces.

7. **Roofing Seam Tape**

A strong, flexible seam tape for reinforcement of seams and penetrations. Provides good elongation and conforms well to irregular surfaces.

Solid Content (ASTM D1729-69): 99.8%

Tensile Strength (ASTM D-412): 35 PSI

Elongation/webbing: 200%

Cold Temperature Flexibility: Passes

Moisture Vapor Transmission: 0.75 perms

2.02 Manufacturer

A. The following roof coating manufacturers have been approved for the project. No substitutions by secondary, indirect manufacturers will be allowed.

1. **Aldo Coatings**

1320 Litton Drive

Salisbury, NC 28147

(800) 474-6019

www.Aldocoatings.com

B. Other manufacturers requesting approval must submit acceptable information certifying that they are the direct manufacturer from raw material into the specified product and meet the performance criteria required.

PART 3.0 - INSTALLATION

3.01 Surface Preparation

A. Examine substrate to receive new roofing. Do not proceed with installation of the Aldo Roofing System until unsatisfactory conditions have been corrected in a manner acceptable to the manufacturer (Aldo Coatings).

B. Contractor shall address the following:

- Treatment of large gaps and cracks
- Treatment of ponding water areas
- Thorough cleaning
- Miscellaneous items

C. **Treatment of Excessive Gaps:** All large gaps (1/8" or larger) existing between roof panels must be closed or made flush with self-drilling fasteners w/washers. All other gaps larger than 1/8" must be either closed with self-drilling fasteners w/washers, or filled with backer rod or urethane foam.

D. **Treatment of Ponding Water Areas:** Contractor shall make every effort to mechanically eliminate all ponding water areas on the roof prior to application of products ("ponding water" is defined as water which does not properly drain and remains for more than 48 hours after precipitation stops). This may include the installation of crickets, condensation lines from HVAC units, etc.

E. **Repair of Dented / Damaged Panels:** Applicator shall repair dented and/or damaged metal roof panels. Dents shall be mechanically removed to the maximum extent possible. If ribs are cracked, Contractor shall cover the broken rib area with ALDOSEAL 925 Rubber Seam Compound and ALDOFABRIC 272 Polyester Mesh.

F. **Re-tightening and Replacement of Fasteners:** All fasteners must be re-tightened, secured or replaced, as necessary. All stripped fasteners must be replaced with larger diameter fasteners w/washers. All missing fasteners must be replaced.

- G. Thorough Cleaning / Removal of Existing Paints and Coatings: Metal substrate must be pressure-washed with clean water. A minimum working pressure of 3,000 psi shall be used to remove all dirt, dust, previous paints/coatings which are delaminating and waste products (oil, oil-based roof cements, solvents, grease, animal fats, etc.). A rotary spray tip and/or the use of Aldo C 300 Cleaner/Degreaser will improve metal panel cleaning. All existing silicone-based sealants must be completely removed from roof substrate prior to application of products. Allow roof to dry thoroughly before application of Aldo Rubber Coatings.
- H. Treatment of Residual Asphalt: Installer shall make every effort to remove asphaltic roofing elements. Removal efforts must include use of methods such as pressure-washing, scrapers, wire brushes, power wire-wheels, or other similar tools. Residual asphaltic areas are to be addressed with ALDOPRIME 708 Bleed Blocker.
- I. Treatment of Rust Areas: All rust areas must be thoroughly cleaned to prevent further deterioration of the metal roof panels. Remove all loose, flaking or powdery rust by wire brushing if it has not been removed during the pressure washing. All areas exhibiting tight rust shall be primed with Aldo ALDOBASE 913 Metal Base-Coat at a rate of 100 sf/gal.
- J. Air conditioning units, blowers and evaporative coolers shall be disconnected or otherwise modified to prevent contaminating the roof surfaces with water or condensation, and to prevent solvent fumes from entering the building.

3.02 SEAMS, FASTENERS AND PENETRATIONS (Mandatory on System Warranties) (Method 1- No mesh required)

NOTE: All gaps larger than 1/8" existing between roof panels, flashings, penetrations, etc. must be stitch screwed closed or reinforced using Methods 2 or 3.

- A. **Fasteners:** Coat all fasteners with a liberal amount of ALDOSEAL 925 Rubber Seam Compound. All fasteners must be totally encapsulated.
- B. **Vertical Seams:** Gaps smaller than 1/8" do not require the use of reinforcing mesh and can be sealed with ALDOSEAL 925 Rubber Seam Compound. All vertical seams should be coated with ALDOSEAL 925 Rubber Seam Compound at a coverage rate of 28 sf/gal. (A 3" to 4" wide pattern should yield 80 to 100 lft/gal @ 30 mils DFT). This to be accomplished in a one-coat process, with the ALDOSEAL 925 back-brushed into the seam and the seam area filled and free of voids.
1. The application of ALDOSEAL 925 Rubber Seam Compound should be centered on the metal seam, overlapping an adequate distance on either side of the seam.
- C. **Horizontal Seams:** All horizontal seams should be coated with ALDOSEAL 925 Rubber Seam Compound at a coverage rate of 19 sf/gal. (A 5" wide pattern should yield 45 lft/gal @ 45 mils DFT). The above coverage rates are to be achieved in a two-coat application, with the ALDOSEAL 925 back-brushed into the seam and the seam area filled and free of voids.
1. The application of ALDOSEAL 925 Rubber Seam Compound should be centered on the metal seam, overlapping an adequate distance on either side of the seam. Allow seam area to cure a minimum of two hours between coats.
- D. **Penetrations and Flashings:** Flash all curbs, crickets, rakes, parapet walls, ridgescaps, vent pipes, pinholes on metal panel, skylights, etc. with ALDOSEAL 925 Rubber Seam Compound at a coverage rate of 19 sf/gal. (A 5" wide pattern should yield 45 lft/gal @ 45 mils DFT). The above coverage rates are to be achieved in a two-coat application.
- E. **Skylights:** Apply two coats of ALDOCOAT 910 Rubber Skylight Coating to all fiberglass skylight panels at a rate of 100 sf/gal per coat. This is best accomplished using a roller or brush.
- F. **Gutters:** Apply ALDOSEAL 925 Rubber Seam Compound at a coverage rate of 19 sf/gal. (A 5" wide pattern should yield 45 lft/gal @ 45 mils DFT). The above coverage rates are to be achieved in a two-coat application. Gutter must be clean and dry before application.

**3.03 SEAMS, FASTENERS AND PENETRATIONS (Mandatory on System Warranties)
(Method 2 with ALDOFABRIC 272 Polyester Mesh)**

- A. **Fasteners:** Coat all fasteners with a liberal amount of ALDOSEAL 925 Rubber Seam Compound. All fasteners must be totally encapsulated.
- B. **Vertical Seams:** All vertical seams should be coated with ALDOSEAL 925 Rubber Seam Compound at a coverage rate of 28 sf/gal. (A 3” to 4” wide pattern should yield 80 to 100 lft/gal @ 30 mils DFT). The above coverage rates are to be achieved in a two-coat application, with the first coat back-brushed into the seam, with the seam area filled and free of voids.
 - 1. The application of ALDOSEAL 925 Rubber Seam Compound should be centered on the metal seam, overlapping an adequate distance on either side of the seam.
 - 2. Embed ALDOFABRIC 272 Polyester Mesh (2” wide) into the seam compound. Back-brush the ALDOFABRIC 272 using a stiff bristle brush to prevent wrinkling or air pockets under the fabric. Allow seam area to cure a minimum of two hours. A liberal second coat of ALDOSEAL 925 is then applied over the ALDOFABRIC 272 Polyester Mesh.
- C. **Horizontal Seams:** All horizontal seams should be coated with ALDOSEAL 925 Rubber Seam Compound at a coverage rate of 19 sf/gal. (A 5” wide pattern should yield 45 lft/gal @ 45 mils DFT). The above coverage rates are to be achieved in a two-coat application.
 - 1. The application of ALDOSEAL 925 should be centered on the metal seam, overlapping an adequate distance on either side of the seam to accommodate the width of the polyester mesh.
 - 2. Embed ALDOFABRIC 272 Polyester Mesh (4” wide) into the seam compound. Back-brush the ALDOFABRIC 272 polyester using a stiff bristle brush to prevent wrinkling or air pockets under the fabric. Allow seam area to cure a minimum of two hours. A liberal second coat of ALDOSEAL 925 Rubber Seam Compound is then applied over the ALDOFABRIC 272 .
- D. **Penetrations and Flashings:** Flash all curbs, crickets, rakes, parapet walls, ridgecaps, vent pipes, pinholes on metal panel, skylights, etc. with ALDOSEAL 925 Rubber Seam Compound, then embed ALDOFABRIC 272 Polyester Mesh (4” wide). Cover the ALDOFABRIC 272 mesh with a liberal second coat of ALDOSEAL 925 Rubber seam compound.
- E. **Skylights:** Apply two coats of ALDOCOAT 910 Rubber Skylight Coating to all fiberglass skylight panels at a rate of 100 sf/gal per coat. This is best accomplished using a roller or brush.
- F. **Gutters:** Apply ALDOSEAL 925 Rubber Seam Compound to all gutter seams at a coverage rate of 19 sf/gal. (A 5” wide pattern should yield 45 lft/gal @ 45 mils DFT). The above coverage rates are to be achieved in a two-coat application, with ALDOFABRIC 272 embedded into the first coat. Gutter must be clean and dry before application.

**3.04 SEAMS, FASTENERS AND PENETRATIONS (Mandatory on System Warranties)
(Method 3 with Roofing Seam Tape)**

- A. **Fasteners:** Coat all fasteners with a liberal amount of ALDOSEAL 925 Rubber Seam Compound. All fasteners must be totally encapsulated.
- B. **Vertical Seams:**
 - 1. Carefully apply Roofing Seam Tape to the seam area and work into all cracks and crevices to prevent wrinkling or air pockets. Apply a liberal coat of ALDOSEAL 925 Seam Compound at a coverage rate of 56 sf/gal. (A 3” to 4” wide pattern should yield 160 to 200 lft/gal @ 15 mils DFT). The combined minimum Dry Film Thickness (DFT) required under this specification shall be 30 mils.
 - 2. All seaming applications should be centered on the metal seam, overlapping an adequate distance on either side of the seam.
- C. **Horizontal Seams:** Carefully apply Roofing Seam Tape to the seam area and work into all cracks and crevices to prevent wrinkling or air pockets. Apply a liberal coat of ALDOSEAL 925 Rubber Seam

Compound at a coverage rate of 34 sf/gal. (A 5" wide pattern should yield 80 lft/gal @ 25 mils DFT). The combined minimum Dry Film Thickness (DFT) required under this specification shall be 45 mils.

1. All seaming applications should be centered on the metal seam, overlapping an adequate distance on either side of the seam.
- D. **Penetrations and Flashings:** Flash all curbs, crickets, rakes, parapet walls, ridge caps, vent pipes, pinholes on metal panel, skylights, etc. with Seam tape (4" wide). Cover the roofing tape with a liberal coat of ALDOSEAL 925 Rubber Seam Compound at a coverage rate of 34 sf/gal. (A 5" wide pattern should yield 80 lft/gal @ 25 mils DFT).
- E. **Skylights:** Apply two coats of ALDOCOAT 910 Rubber Skylight Coating to all fiberglass skylight panels at a rate of 100 sf/gal per coat. This is best accomplished using a roller or brush.
- F. **Gutters:** Apply Roofing Seam Tape to all interior gutter seams. Cover the tape with a liberal coat of ALDOSEAL 920 Rubber seam compound at a coverage rate of 34 sf/gal. (A 5" wide pattern should yield 80 lft/gal @ 25 mils DFT). Gutter must be clean and dry before application.

3.05 COATING APPLICATION

- A. Prior to the application of ALDOBASE 913 Metal Base-Coat, all seaming and preparation materials shall be allowed to dry sufficiently to prevent damage from spray hoses, foot traffic, etc.
- B. Immediately prior to the application of ALDOBASE 913 Metal Base-Coat, all dust, dirt or other contaminants shall be blown off the roof surfaces. Surface must be clean and dry prior to any coating applications.
- C. It is highly recommended that the base-coat be a contrasting color to the finish coat to ensure adequate coverage and mil thickness.
- D. The entire roof, including interior gutter surfaces, shall receive coating system applied as follows:

Note: Although Aldo Rubber Coatings provide excellent water resistance, the products must be allowed to cure prior to being subjected to ponding water. It is recommended that standing water be blown or swept from any ponding areas for the first 10 days.

Use the following application rates when specifying a 10-Year Warranty

1. Apply ALDOBASE 913 Metal Base-Coat at a minimum rate of 1.0 gallon per 100 sq. ft. Allow a minimum of 6 hours dry time and inspect basecoat for defects, flaws or holidays. Correct any unsatisfactory conditions prior to proceeding. (Recommended tip size = 625)
2. Apply finish coat of ALDOCOAT 914 Metal Top Coat at a minimum rate of 1.0 gallon per 100 sq. ft. It should not be applied unless the base-coat is clean and dry. Allow a minimum of 24 hours drying time prior to allowing foot traffic or inspection of the roof surface. Inspect for insufficient coverage, defects or flaws. Correct any unsatisfactory conditions. The minimum dry film thickness shall be ten (10) mils. (Recommended tip size = 625)

Use the following application rates when specifying a 15-Year Warranty (White Only)

1. Apply ALDOBASE 913 Metal Base-Coat at a minimum rate of 1.25 gallons per 100 sq. ft. Allow a minimum of 6 hours dry time and inspect basecoat for defects, flaws or holidays. Correct any unsatisfactory conditions prior to proceeding. (Recommended tip size = 625)
2. Apply finish coat of ALDOCOAT 914 Metal Top Coat (White Only) at a minimum rate of 1.5 gallons per 100 sq. ft. It should not be applied unless the base-coat is clean and dry. Allow a minimum of 24 hours drying time prior to allowing foot traffic or inspection of the roof surface. Inspect for insufficient coverage, defects or flaws. Correct any unsatisfactory conditions. The minimum dry film thickness shall be fifteen (15) mils. (Recommended tip size = 625)

3.05 CLEANUP

- A. Maintain work areas in a clean, safe condition at all times during coating installation. Remove excess materials, trash and debris from the jobsite daily.
- B. At the completion of the project, clean area of any spills and containers and clean up all roofing debris, leaving jobsite in a clean and orderly condition.

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