

# Silicone Roof Coating Restoration (RCR) System over PVC, TPO, and Hypalon Membranes

## **Installation Overview**

**Note:** The following instructions are an overview of the Silicone Roof Coating Restoration installation process; they are not intended to replace the Recommended Design Specifications at PMsilicone.com.

### Required:

- 1. Moisture Survey.
- 2. Adhesion Test.

#### **Cleaning:**

- 3. Power wash the entire roof surface and all other areas to receive new coating.
- 4. Apply P-151 Single-Ply Primer at a rate of 1/4 1/3 per gallon. (Required)

#### **Surface Prep:**

- 5. Roof areas greater than 500 square feet containing moisture below the roof surface need to be replaced.
- 6. Isolated roof areas less than 500 square feet containing moisture below the roof surface need to have a moisture relief vent installed. (minimal wet areas)
- 7. Any flashings that do not provide a watertight condition receive 3-course method 15 mils of silicone coating, embed fabric in wet coating. After base coat has cured apply a generous coat silicone coating over fabric to ensure complete saturation.
- 8. All membrane seam failures receive 3-course method 15 mils of silicone coating, embed fabric in wet coating. After base coat has cured apply a generous coat silicone coating over fabric to ensure complete saturation.
- 9. Repair or replace any sheet metal that does not provide a watertight condition.
- 10. Replace all fasteners that are loose or backed out.
- 11. Membrane cuts should receive 3-course method 15 mils of silicone coating, embed fabric in wet coating. After base coat has cured apply a generous coat silicone coating over fabric to ensure complete saturation.

#### **Coating Installation:**

12. Ensure the surface is completely dry.



#### 13. Install silicone at a rate of:

- a. 20 mils minimum for a 5 year warranty
- b. 25 mils minimum for a 10 year warranty
- c. 30 mils minimum for a 15 year warranty
- d. 35 mils minimum for a 20 year warranty