

## **Fully Reinforced Silicone Roof System**

# **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. (Where applicable see product spec)
- 2. Adhesion Test. (Where applicable see product spec)

#### **Cleaning:**

1. Clean per the product spec for the specific substrate that you will be applying over.

#### **Surface Preparation:**

2. Surface preparation will be dependent on the substrate that you are planning to install PS 900 over. Please find the product spec for specific preparation over your substrate.

### **Coating Installation:**

- 3. Ensure the surface is completely dry.
- 4. Install PS 900 Pro-Shield Max Base coat at a rate of 2.0 to 2.25 gallons per square (depending on surface texture). While coating is still wet, embed Polyester Fleece 36" fabric. Use a nap roller to smooth out fabric to ensure there are no wrinkles or fish mouths. Note: each roll of fabric should overlap the previous roll by 3"
- 5. Install an additional 1.5 gallons per square overtop of the Polyester Fleece fabric.
- 6. Install HS 3200 silicone coating over entire roof surface at a thickness of:
  - a. 15 mils minimum for a 5 year warranty
  - b. 20 mils minimum for a 10 year warranty
  - c. 25 mils minimum for a 15 year warranty
  - d. 30 mils minimum for a 20 year warranty
- Care should be taken to ensure proper coverage on all vertical surfaces which could take multiple coats.
- 8. Any subsequent roof repairs after the coating installation should be done only with silicone products. Repairs should be completed with a three-course coating and fabric if needed.