

The SureCoat Roof System EZ Installation Guide for Gutters

PREPARATION:

- Prepare the gutter by first blowing out or vacuuming to remove any loose debris prior to cleaning.
 Using a pressure washer, rinse and then apply diluted *SureSkrub* to all areas of the gutter that are being prepped for coating. Use a scrub brush or a nylon scrub pad and work the *SureSkrub* into the areas allowing the cleaner to loosen up any dirt, oils or containments. DO NOT USE STEEL WOOL. After cleaning, use the pressure washer to rinse clean. Allow the area to dry completely.
- 2. If there is surface rust, using the *SureSkrub* with a nylon scrubber should remove it. If it is scale rust, a rust inhibitor should be applied.
- 3. New metal should be scuffed with a nylon scrubber before applying coating.

INSTALLATION:

- After the gutter is completely dry, pour *SureCoat* in the bottom of the gutter and spread it with a
 paint brush; lay the poly-mesh in the bottom of the gutter and roll it out spreading the poly-mesh
 down and up the sides into the *SureCoat*. Let it dry, if possible. If the coating is applied too thick, it
 will take a long time to dry and can mud crack. Do not apply more than 2 gallons per 100 sf at a
 time.
- 2. In this particular application, either drop back and brush the topcoat or spray the topcoat using an airless. The *SureCoat* is very easy to use and either application is fine. The goal with poly-mesh is to have the coating go through the holes in the membrane. The basecoat needs to saturate through the poly-mesh so that it can bond to the topcoat. The poly-mesh is very soft and easy to form to the bottom of the gutter. It is made to be a uniform thickness so it will cover easily. Other coating fabrics are stiff and will lift out of the coating, requiring several attempts to get it fully saturated. *SureCoat* and poly-mesh are made to be contractor-friendly.
- 3. Depending on the condition of the gutter and your desired end result, the poly-mesh may need to go up and over the edge and seal along the outside edge. The *SureCoat* should extend beyond the poly-mesh and cover the seams in the metal with a monolithic piece of fabric so that water cannot go underneath. The poly-mesh should go on the bottom and up the sides. Pouring *SureCoat* into the gutter and spreading it with a brush is the easiest application.

Please visit our website and call us with any questions you may have about these recommendations or for other types of existing roof systems and waterproofing solutions.

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