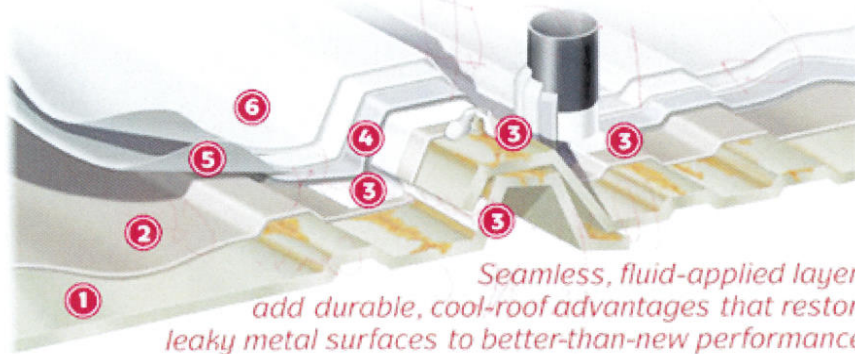




## Restore & Improve Metal Roofs



### 1 Prepare Surface:

Remove scaling rust and pressure wash to achieve a clean, sound roof surface. Tighten or replace loose fasteners.

### 2 Encapsulate Corrosion:

Apply Rust Control specially formulated to neutralize and halt further metal roof erosion

### 3 Seal Seams & Fasteners:

Caulk open seams, Reinforce all seams, flashings, and penetrations with high tensile strength fabric. Saturate with Waterproof Sealer.

### 4 Seal Roof:

Flow on Waterproof Sealer over all areas of roof caulking, reinforcing fabric, and fasteners to create a watertight base for the final seamless layers.

### 5 Apply Core Layer:

Flow on the first layer of Ceramic Finish for Metal Roofs. It provides a tough, weathertight, monolithic core layer, bonded over every square inch of the roof surface.

### 6 Apply Final Layer:

Flow on a second layer of Ceramic Finish for Metal. This final application will create a seamless, titanium-white surface of highly reflective, ceramic embedded roofing that remains waterproof, pliable, and virtually impervious to airborne corrosives over years of hostile environmental conditions.

**Procedures will vary by roof type and condition.**