

TotalRoof

the complete roofing system

100% Silicone Roof Coatings

Benefits of silicone coatings as compared to acrylics.

UV Resistance

- Silicone reflects UV rays back into the atmosphere
- Cooler roofs mean you save on energy costs

Single Coat Application

- 40% Higher Solids Content
- High-build capacity (40+mils in one coat)

Significantly lower labor costs

- In most cases, no primer coat is needed
- Single coat application
- Less reinforcement needed

Safe for the environment

- Solvent Free Low VOC
- Product is organic; doesn't harm the atmosphere

Superior UV stability and performance

- Silicone based
- Maintains adhesion under normal ponding water
- Will not chalk, degrade or haze from UV exposure

Easy to use

- Faster cure time
- Moisture cure product (humidity is a plus)
- Fully cures even in cooler temperatures
- Extends the roofing season into spring & fall
- No risk of wash-off

Silicone vs Acrylic

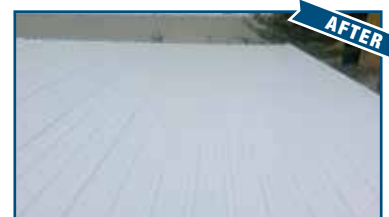
Superior Performance

Silicone roof coatings outperform acrylic-based coatings in nearly every aspect. As a water-based product, acrylic roof coatings have some very serious limitations. Their longer cure times, risk of wash-off at application, and multiple coat & primer requirements make them a time consuming and under-performing alternative when compared to silicone.

You'll save time and money by choosing TotalRoof 100% Silicone Roof Coatings.



Available Colors:



For more information on TotalRoof, contact us at **812.944.7771**
Or visit us at totalroofcoatings.com

