



UNIFLEX ACRYLIC ROOF COATING MATERIAL GUIDE FOR METAL RESTORATION

Material Reference Guide

***** Reference full System Guide Specifications for Metal Restoration *****

COMPONENTS

Acrylic Roof Coating:

1. Uniflex® 41-300 WHITE acrylic [SMIS#992-1156]
2. Uniflex® 41-320 GRAY acrylic [SMIS#992-1206]

Primers:

1. Uniflex® Acrylic Rust Inhibitive Primer White 36-520 [SMIS#992-1106]
2. Uniflex® Rust Inhibitive Primer 34-520 [SMIS#6501-74808]
[required for - previously coated and Kynar coated panels. It is not designed for Architectural Metal roofing]

Sealant:

1. Uniflex One Flash Sealant 51-920 Gray [SMIS#6510-38820]

Application of Roof Coating:

1. Apply Uniflex 41-320 Gray Elastomeric to entire roof surface at a rate of one (1) gallons per square [Sixteen (16) wet mils; Eight (8) mils DFT]. Allow 24 hrs. to cure.
2. Apply Uniflex 41-300 Premium White Elastomeric at the following rates based on warranty requirements (multiple coats may be required to achieve required DFT).
 - a. Ten (10) year UNIGUARD Warranty: Apply one (1) layer of primary roof coating at one and a half (1.5) gallons per square [Twenty-four (24) wet mils; Twelve (12) mils DFT].
 - b. Fifteen (15) year UNIGUARD Warranty: Apply one (1) layers of primary roof coating at two (2) gallons per square [Thirty-two (32) wet mils; Sixteen (16) mils DFT].

[please visit www.uniflexroof.com for additional system warranty information]

Uniflex is not responsible for specific building designs by others, for deficiencies in construction, installation or workmanship unless specifically stated. Uniflex does not provide services for quality control of workmanship. In the event the project requires audit and/or inspection of workmanship, it is suggested to contact an independent consultant or 3rd party firm to discuss quality control services.