

# ROOFcoat PROJECT WARRANTY REGISTRATION



Warranty # RC:

Date approved:

**PRIOR TO PROJECT START, Complete this registration for all RoofCoat projects requiring a warranty.**

• **Limited Material Warranty & Limited Labor & Material Warranty** - to qualify for warranty project registrations and applicable fees are reviewed and approved by Sika Corporate Technical prior to job start.

• **1-Year Limited Material Warranty** - Projects not registered prior to job start.

Project Name:

Project Address:

Owner Name:

Phone:

Email:

Applicator Name:

Phone:

Email:

Applicator Address:

**REQUESTED WARRANTY:** Projects less than 5,000 ft<sup>2</sup> are eligible for Material Only Warranty

Duration Years:

Warranty Type: • Material Only • Limited Labor & Material

Roof Area ft<sup>2</sup>:

Local Reinforcement: Sika® Flexitape Heavy • 3" • 6"

Sika® Joint Tape SA • 3" • 6"

Full Reinforcement: (Required for all Sikalastic 646 Lo-VOC Projects) • Sika® Reemat Premium

Are there Ponding Water Areas? • No • Yes

Estimated Ponding ft<sup>2</sup>:

How will Ponding Water be addressed?

Initial:

Fill in Sikalastic® RoofCoat resin used on this project - and fill in the batch number and pail count

RoofCoat:- Sikalastic® 646 Lo-VOC (Polyurethane)- Sikalastic® 500 (Silicone) - Sikalastic® 515 AC (Acrylic)

Product Name	Product Ordering Code	Batch (lot) #	# of Pails

## APPLICATOR'S PROJECT CERTIFICATION STATEMENT AND RESPONSIBILITIES

1. Install the roof coating to Sika's most current Product Data Sheets, Safety Data Sheets, specification, details, and requirements.
2. Responsible to determine the roof/substrate are fit for a Roof Coating application.
3. Confirm and comply with all local building and/or jurisdiction codes and perform all work in safe and satisfactory manner

Applicator Signature:

Date:

Print Name:

Sika Representative Signature:

Date:

Print Name:

Disclaimer: Review of all project information by Sika is solely for the benefit of Sika and for purposes of evaluating eligibility for warranty service agreement acceptance and does not constitute any representations, endorsements, or assumption by Sika of any liability for the adequacy of the design of this building, the sufficiency of the roofing/waterproofing system or substrate components to accept the Sika system, or any materials not supplied by Sika. Corrections or comments made during this review do not relieve the contractor from compliance with requirements of standard specifications or other requirements stipulated under the contract with the owner. The applicator is responsible for confirming and complying with all local building and/or jurisdictional codes and correlating all materials, quantities, dimensions, application processes, techniques of installation, and performing all work in a safe and satisfactory manner.

RoofCoat Products: Sikalastic® 646 Lo-VOC (Polyurethane)- Sikalastic® 500 (Silicone) - Sikalastic® 515 AC (Acrylic)

Construction:   • New   • Recover/Maintenance   • No leaks   • Leaks every rain   • Leaks w/ heavy rain only

Items needed and provided to Sika prior to job start:

• Sketch or aerial image of roof, scuppers, penetrations, seams, termination points, existing roof surface, etc.

• Specifications or proof of owner request for warranty

• Roof moisture scan   • Core samples   • Infra-red thermography, Date of Scan:   % Wet:

Infra-red moisture scan is mandatory for applications over insulated roof assemblies

Existing roof type: \_\_\_\_\_

Existing roof assembly components and condition below coating:

• No existing components between the existing roof and roof deck

• Vapor Barrier	Condition: _____	Attachment: _____
• Cover Board	Condition: _____	Attachment: _____
• Insulation	Condition: _____	Attachment: _____
• Other	Condition: _____	Attachment: _____

Please rate the conditions below where applicable:

Existing Roof:	• Good   • Repairs Needed	Expansion Joints:	• Good   • Repairs Needed
Seams:	• Good   • Repairs Needed	Parapet Walls:	• Good   • Repairs Needed
Flashings:	• Good   • Repairs Needed	Protrusion Details:	• Good   • Repairs Needed
Drains:	• Good   • Repairs Needed	• Clogged	• None   • Relocation/Reslope required
Scuppers:	• Good   • Repairs Needed	• Clogged	• None   • Relocation/Reslope required

Adhesion test results:

Substrate:	Primer:	SF Size:	Adhesion(lbs./in.):
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FINAL INSPECTION: RoofCoat Products - Sikalastic® 500, 515 AC, 646 Lo-VOC

Sikalastic® 646 Lo-VOC	-	58 mils DFT – 15yr Warranty	67 mils DFT– 20yr Warranty
Sikalastic® 500	23 mils DFT– 10yr Warranty	31 mils DFT – 15yr Warranty	38 mils DFT– 20yr Warranty
Sikalastic® 515 AC	26 mils DFT– 10yr Warranty	34 mils DFT – 15yr Warranty	39 mils DFT – 20yr Warranty (Metal roof only)

Applicator Signature: \_\_\_\_\_

Date: \_\_\_\_\_

Print Name: \_\_\_\_\_

Checklist/Registration Reviewed By: \_\_\_\_\_

Sika Technical Representative Signature: \_\_\_\_\_

Date: \_\_\_\_\_

Print Name: \_\_\_\_\_