

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.):
Substrate:	Primer:	SF Size:	Adhesion(lbs./in.):
Substrate:	Primer:	SF Size:	Adhesion(lbs./in.):

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: