

Ε

P

A

R

Ε

Uniflex Silicone Snapshot

Smooth Modified Bitumen



Conduct: Moisture Survey & Adhesion Tests

Repair: Open Seams, Flashings, Damaged Membrane

Replace: Wet Insulation, Pitch Pan Sealants, Termination Sealants

Clean: Pressure Wash
Apply: Bleed Block Primer
Detail: Uniflex One Flash

Apply: Uniflex Silicone 44 Finish-coat

A P P L Y	OneFlash:	Detail all flashings and penetrations. Apply OneFlash at 60 wet mils, extending 2 inches on each side of the overlap seams.		
	Primer:	mer: Apply Uniflex Bleed Block Primer at 1 gallon per square (16 wet mils)to newer asphalt		
	Seams:	Apply Uniflex Silicone 44 at 24 wet mils over all field seams		
	Finishcoat	10 Year System: Apply Uniflex Silicone 44 at 1.5 gallons per square. (24 wet mils) 15 Year System: Apply Uniflex Silicone 44 at 2.0 gallons per square (32 wet mils) 20 Year System: Apply Uniflex Silicone 44 at 2.5 gallons per square (40 wet mils)		

W A R R A N T		UNIGUARD ™ Materials Warranty	Ten or Fifteen Year Available No Cost or Pre-Approval Required
	10-15 Years	UNIGUARD [™] Systems Warranty	Pre-Approval Required- Warranty Fee Required Ten, Fifteen or Twenty Year Available

L I N K S	Uniflex Website	P		
	•	R	Uniflex Silicone 44 White Finish Coat	
	Uniflex Warranty	O D	Haiffey Over Floor	
	Full Specification	Ū	Uniflex One Flash	
	Roof Calculator	C T	Uniflex Bleed Block Primer	
		S		



Need a Moisture Survey?

Ask Your Uniflex Regional Manager about Uniflex Roof View Thermal Imaging