



Uniflex Acrylic Snapshot

Single-Ply EPDM, TPO, PVC



P R E P A R E	Conduct:	<i>Moisture Survey & Adhesion Tests</i>
	Repair:	<i>Open Seams, Flashings, Damaged Membrane</i>
	Replace:	<i>Wet Insulation, Pitch Pan Sealants, Termination Sealants</i>
	Clean:	<i>Pressure Wash- EPDM requires Bond-it Wash Primer</i>
	Detail:	<i>Uniflex One Flash</i>
	Apply:	<i>Uniflex SPE Base-coat 41-321</i>
	Apply:	<i>Uniflex Premium 41-300 Finish-coat</i>

A P P L Y	OneFlash:	<i>Detail all flashings and penetrations. Apply OneFlash at 60 wet mils, extending 2 inches on each side of the overlap seams.</i>
	Basecoat:	<i>Apply Uniflex SPE Acrylic Gray Basecoat at 1.0 gallons per square. (16 wet mils) to all Field Seams Apply Uniflex SPE Acrylic Gray Basecoat at 1.5 gallons per square. (24 wet mils) to entire roof surface</i>
	Finishcoat	<i>10 Year System: Apply Uniflex Premium 41-300 at 1.5 gallons per square. (24 wet mils) 15 Year System: Apply Uniflex Premium 41-300 at 2.0 gallons per square. (32wet mils)</i>

W A R R A N T Y		UNIGUARD™ Materials Warranty	Ten or Fifteen Year Available
			No Cost or Pre-Approval Required
		UNIGUARD™ Systems Warranty	Pre-Approval Required- Warranty Fee Required
			Ten or Fifteen Year Available

L I N K S	Uniflex Website	P R O D U C T S	Uniflex 41-300 Premium White Finish Coat
	Uniflex Warranty		Uniflex SPE Gray Acrylic Basecoat
	Full Specification		Uniflex One Flash
	Roof Calculator		Uniflex Bond-it Wash Primer



Need a Moisture Survey?

Ask Your Uniflex Regional Manager about Uniflex Roof View Thermal Imaging or click the image for additional information

NOTE: This Snapshot is not designed to replace the full system specification. Full specifications are available at www.uniflexroof.com/specifications. Contractor must be a Uniflex Approved Applicator for System Warranties.