



















	RV ELASTOMERIC FINISH COATS			RV ELASTOMERIC BASE COAT	ALUMINUM FINISH COATINGS		PATCH & REPAIR: FABRICS TAPES		
PRODUCT NAME	RV PREMIUM ELASTOMERIC	RV ELASTOMERIC	RV ELASTOMERIC FINISH COAT	RV ELASTOMERIC BASE COAT	PREMIUM FIBERED ALUMINUM ROOF COATING	FIBERED ALUMINUM ROOF COATING	STORM PATCH PATCHING CEMENT	STORM PATCH FLEXX SEALER LEAK REPAIR	STORM PATCH PATCHING TAPE
TECHNOLOGY	100% Acrylic	100% Acrylic	100% Acrylic	100% Acrylic	Asphalt	Asphalt	Acrylic		Butyl Rubber
FEATURES & BENEFITS	Renews Existing Roof Sufaces	Reflects Heat and Harmful UV Rays	Protects Against the Elements, extending the life of the roof	Provides Excellent Adhesion to most surfaces and a premium base layer for Kool Seal RV Elastomeric Finish Coats	Forms a tough and durable surface Highly Reflective finish that helps keep structures cooler in the summer and lowers cooling costs	Forms a tough and durable surface Highly Reflective finish that helps keep structures cooler in the summer and lowers cooling costs	Stops Leaks in damp or dry surface conditions Seals out water and resists mildew and weathering when cured	Stops Leaks, Seals Instantly  Never cracks, peels or shrinks  Remains flexible	Stops Leaks, Seals Instantly Never cracks, peels or shrinks Remains flexible
RECOMMENDED SUBSTRATES	Metal, EPDM and other single ply membranes, modified bitumen, polyurethane foam, concrete and previously coated surfaces. Not for use over asphalt shingles or silicione coatings.	Metal, EPDM and other single ply membranes, modified bitumen, polyurethane foam, concrete and previously coated surfaces. Not for use over asphalt shingles or silicione coatings.	Metal, EPDM and other single ply membranes, modified bitumen, polyurethane foam, concrete and previously coated surfaces. Not for use over asphalt shingles or silicione coatings.	Metal, EPDM and other single ply membranes, modified bitumen, polyurethane foam, concrete and previously coated surfaces. Not for use over asphalt shingles or silicione coatings.	Metal, aged aluminum coatings, rolled roofing, asphalt and modified bitumen	Metal, aged aluminum coatings, rolled roofing, asphalt and modified bitumen	Patching cracks, seams, holes and breaks in around metal seams, parapet walls, chimney flashings, gutters, vents, stacks, skylights and air conditioners	Metal, single ply, concrete, wood, fiberglass, aged asphalt, rolled roofing, built up roofing, polyurethane foam, masonry, stucco	Metal, single ply, concrete, wood, fiberglass, aged asphalt, rolled roofing, built up roofing, polyurethane foam, masonry, stucco
COLOR	White	White	White	Gray	Silver	Silver	White	Gray	White/Black
WARRANTY	5 Year	3 Year	Satisfaction Guaranteed	Satisfaction Guaranteed	5-Year	3-Year	Satisfaction Guaranteed	Satisfaction Guaranteed	Satisfaction Guaranteed
PART NUMBER/SIZE	KSRV08600-14 QUART KSRV08600-16 GALLON	KSRV08300-14 QUART KSRV08300-16 GALLON	KSRV08000-14 QUART KSRV08000-16 GALLON	KSRV08120-14 QUART KSRV08120-16 GALLON	KS00024600-16 GALLON KS0024600-20 5-GALLON	KS00024300-16 GALLON KS0024300-20 5-GALLON	KS00058100-01 CARTRIDGE KS0058100-16 GALLON	KS00018103-99 2 x 3 ROLL KS0018110-99 2 x 10 ROLL	KS00018200-99 White ROLL KS0018225-99 Black ROLL
DRYING TIME	Exposure to rain or heavy dew: 4-6 hours Between coats and before foot traffic: 24 hours minimum	Exposure to rain or heavy dew: 4-6 hours Between coats and before foot traffic: 24 hours minimum	Exposure to rain or heavy dew: 4-6 hours Between coats and before foot traffic: 24 hours minimum	Exposure to rain or heavy dew: 4-6 hours Between coats and before foot traffic: 24 hours minimum	Exposure to rain or heavy dew: 4-6 hours Between coats and before foot traffic: 3-5 days	Exposure to rain or heavy dew: 4-6 hours Between coats and before foot traffic: 3-5 days	Exposure to rain or heavy dew: 4-6 hours Between coats and before foot traffic: 24 hours minimum	N/A	N/A















