



SEALS LEAKS

Asphalt Can't

When there's a nagging roof leak that others can't fix, or when you don't want to take your chances, use Through the Roof! Its unique co-polymer rubber formula creates a permanent, invisible seal, even when applied in the middle of a rain storm. (It works great on dry surfaces, too). Through the Roof! will stick to almost any roofing surface – metal, plastic, asphalt, wood, concrete, and more. Plus, it won't freeze. So go ahead and fix that gutter in a Minnesota winter. You might get some concerned stares from your neighbors, but they'll be grateful the next time you host the neighborhood party and their heads



eatures & Benef

- Superior bond durability
- √ Humidity & rain proof
- All-weather formula
- Sticks to wet surfaces
- Excellent UV resistance
- Brush-on formula (available in Ot. or Gallon sizes)
- ✓ Crystal Clear * 19 times clearer than silicone
- Gunnable down to 0°F

- Sticks to difficult surfaces
- √ Super Elastic 600% maximum stretch
- Permanently flexible
- Strong tear resistance
- Dripless plunger
- ✓ Freeze-thaw stable in package
- √ Full 10.5oz in every cartridge
- ✓ Does not support mold and mildew arowth
- Paintable

Application Basics

Dry Time

Full cure:

1 week (depending on temperature and humidity) Paintable:

1-2 days with waterbased paint 3-4 weeks with oil-

based paint



Clean up / Removal

Tools: Mineral spirits or paint thinner Hands: Citrus-based cleaners

Application Range 0° to 120°F (-18° to 49°C)

Service Range -25° to 180°F

(-32° to 82°C)

Description	Item #
10.5 OZ. Black	14060
10.5 OZ. Black - VOC	14065
10.5 OZ. White	14030
10.5 OZ. White - VOC	14035
10.5.07. Clear	14010

Description	Item #
Cobra 6-Pack	14026
1 Quart Clear	14003
1 Quart can Clear - VOC	14023
1 Gallon pail Clear	14004
1 Gallon pail Clear - VOC	14024







Lap Joints Made Easy

You need a flat caulk bead, you have a round nozzle. How does that make sense? That's what we thought. We bring you the right tool, the Cobra Nozzle™. It extrudes a wide bead to easily cover all kinds of lap joints. like roof flashing and window fins, and sandwich joints like thresholds. It comes with a 6-pack of Through the Roof!® clear sealant, well-known for fixing and preventing leaks. Together they help you do your best work. Your customers will think so too.

Alyster Plunger

10.5 oz. cartridges feature Sashco's unique Alyster plunger. A flexible telescopic diaphragm not only stops material flow, it actually pulls material back into the nozzle!

- Tight Seal Increases shelf life and minimizes leakage.
- Stop Flow The flexible telescopic diaphragm assures that material flow will stop when caulk gun pressure is released.







Where to Use

For repairs that stick, but won't stick out, use Through the Roof! on common roofing fixtures, including:

Metal

- · Roofs
- · Vents
- Gutters
- Flashing
- · Aluminum
- Brass
- Copper
- Galvanized Steel
- · Powder-coated metals
- Steel

Other Roof Surfaces

 Acrylic & Polycarbonate Skylights

- Brick
- Asphalt
- Ceramic tile
- Concrete
- Glass
- Mortar
- · Polyisobutylene

Other Surfaces

- Stone
- Stucco
- · Terra Cotta
- Tile
- Vinvl
- Wood

Where to NOT Use

Adhesion is poor on the following substrates. A test patch is recommended:

- Aquaseal®*
- Silicone

Polyethylene

- Cultured marble
 Kynar®*
- Waxes
- Teflon coatings
- · TPO
- Polypropylene

Through the Roof! has excellent adhesion on these surfaces, but it can wrinkle them. A test patch is recommended:

EPDM

Vulcanized rubber

Through the Roof! dissolves foam insulation. Do not use on:

· Polystyrene foam insulation

PROPERTY	VALUE		
Colors	Clear (All Sizes); Black, White 10.5 OZ. only		
Packaging	10.5 OZ. plastic cartridge, 1 quart and 1 gallon containers		
Paintability	With latex paint/stain in 1-2 oil-based paint/stain after 3	•	
Joint Size	Cartridge – up to 2" wide; B	rush grade - N/A	
Clarity (NTU)	< 15		
Application Range	0° to 120°F (-18° to 49°C) surfa	ace temp.	
Service Range	-25° to 180°F (-32° to 82°C)		
Tensile Properties	Cartridge - Recovery at 50% stretch: 96% in 1 m at 100% stretch: 96% in 1 l Brush - Recovery at 50% stretch: 100% in 3 at 100% stretch: 96% in 5	minute minutes	
voc	Sashco has VOC compliant T Roof products for each regio Exception: 10.5 OZ cartridge Roof colors are not available Contact Customer Service v	n of the country. es of Through the e in California	
Shelf Life	5 years		
Shelf Life TEST DATA:	5 years		
TEST DATA: PROPERTY Hardness, Shore A	RESULTS	TEST METHOD	
PROPERTY Hardness, Shore A (21-day cure)	RESULTS Cartridge - 35 Brush - 33	TEST METHOD ASTM C661	
TEST DATA: PROPERTY Hardness, Shore A	RESULTS		
PROPERTY Hardness, Shore A (21-day cure)	RESULTS Cartridge - 35 Brush - 33 Cartridge - <1/8"	ASTM C661 ASTM D2202 ASTM C1250	
PROPERTY Hardness, Shore A (21-day cure) Slump	RESULTS Cartridge - 35 Brush - 33 Cartridge - < 1/8" Brush - slumps Cartridge: 57.8% by wt. Brush: 36.0% by wt. Brush lower VOC: 45.4% by w	ASTM C661 ASTM D2202 ASTM C1250 vt. y wt.	
PROPERTY Hardness, Shore A (21-day cure) Slump Solids	Cartridge - 35 Brush - 33 Cartridge - < 1/8" Brush - slumps Cartridge: 57.8% by wt. Brush: 36.0% by wt. Brush lower VOC: 45.4% by wt. Cartridge lower VOC: 53.1% bt. Cartridge - 80 g/min (1/8" oriti	ASTM C661 ASTM D2202 ASTM C1250 Vt. by wt. fice at 40 psi) ASTM C603 erature,	
PROPERTY Hardness, Shore A (21-day cure) Slump Solids Extrusion Rate	RESULTS Cartridge - 35 Brush - 33 Cartridge - < 1/8" Brush - slumps Cartridge: 57.8% by wt. Brush: 36.0% by wt. Brush lower VOC: 45.4% by wt. Cartridge lower VOC: 53.1% bt. Cartridge - 80 g/min (1/8" orifl Brush grade - N/A 1 week (dependent on temperature)	ASTM C661 ASTM D2202 ASTM C1250 vt. by wt. fice at 40 psi) ASTM C603 erature, kness)	
PROPERTY Hardness, Shore A (21-day cure) Slump Solids Extrusion Rate Cured Tack-free	Cartridge - 35 Brush - 33 Cartridge - < 1/8" Brush - slumps Cartridge: 57.8% by wt. Brush: 36.0% by wt. Brush lower VOC: 45.4% by w Cartridge lower VOC: 53.1% b Cartridge - 80 g/min (1/8" orit Brush grade - N/A 1 week (dependent on tempohumidity and bead size/thick	ASTM C661 ASTM D2202 ASTM C1250 Vt. Py wt. Fice at 40 psi) ASTM C603 erature, kness) ASTM C679	
PROPERTY Hardness, Shore A (21-day cure) Slump Solids Extrusion Rate Cured Tack-free	Cartridge - 35 Brush - 33 Cartridge - < 1/8" Brush - slumps Cartridge: 57.8% by wt. Brush: 36.0% by wt. Brush lower VOC: 45.4% by wt. Cartridge lower VOC: 53.1% b Cartridge - 80 g/min (1/8" orit Brush grade - N/A 1 week (dependent on temphumidity and bead size/thic	ASTM C661 ASTM D2202 ASTM C1250 vt. by wt. fice at 40 psi) ASTM C603 erature, kness) ASTM C679 ASTM C679	

SPECIFICATIONS:

Meets FHA requirements.

The data reported here are believed to be reliable. No warranty is made concerning their accuracy or the results obtained from their use.





