

VOC-Free

- All Weather Application
- Waterproof, Sticks to Everything!
- Stable from -70°F to 200°F
- · Conforms to Shapes, Great for RV's too!

ThermaCote® Roof Repair Tape may also be used to reinforce non-leaking seams and for additional security around curbs, vents, chimneys, AC systems, antennas, or any roof-penetrating devices.

ThermaCote® Roof Repair Tape is VOC-free and stable from -70°F to 200°F. It is easy to apply to any clean, dry surface*. It is flexible and readily conforms to shapes, making it well suited for gutter repairs, piping or other curved equipment.

Available in 2 backing colors—white & black—UV resistant for assured longevity. This, combined with patented adhesive technology, creates permanent repairs on virtually all roofing materials, and can be effectively used to stop water or air penetration on many other surfaces including cement, plywood, OSB, and metal. "It's what duct tape should be!"

ThermaCote® Roof Repair Tape can also be used to stop leaks on mobile homes, RVs, rail cars, trucks & vans, garden sheds, tarpaulins and some unpressurized piping.

*For applications below 32° a primer is recommended.

FAST PERMANENT REPAIRS!



Patented adhesive bonds to virtually all roofing materials and stops leaks permanently.

www.thermacote.eu +33.2.97.40.19.03



Easy to apply Sticks to everything Waterproof, airtight & UV stable Made in the USA

Available in 4, 6 and 12 inch widths







ThermaCote® Roof Repair Tape is also extremely effective in below grade concrete wall penetrations for water, sewer and electrical service.

Distributed By:

NEW ThermaCote® Roof Repair Tape The Ultimate Leak and Seam Repair Tape for TPO, EPDM & Metal

Application Instructions:

- **1.** Make sure the area to be repaired is clean and dry. (For applications below 32° a primer is recommended.)
- 2. Remove any loose material.

 (If there are any oil-based residues, remove them with appropriate cleaners.)
- 3. Cut the required length of ThermaCote® Roof Repair Tape and remove release coating from the inward-facing of the tape.
- 4. Press into place by hand.
- 5. Roll with a hand roller to force adhesive into any surface irregularities.

Technical Data

Property	Test Method	Typical Value
Thickness w/o liner	ASTM D1777	26 mils
Tensile Strength	ASTM D882	15 lbf /in
Elongation	ASTM D882	> 700%
Adhesion	PSTC-1	20 lbf /in
25°F Peel adhesion	ASTM D6862	13 lbf /in
150°F Peel adhesion	ASTM D6862	2.2 lbf /in
WVTR @ 73°F/50%rh	ASTM E96-B	<0.02 g /100in2/24hrs
Permeance @ 73°F/50%rh	ASTM E96-B	<0.05 perms
Low Temperature Flexibility	ASTM D1970	Excellent
Application Temperature		20°F to 170°F
w/recommended Primer		-25°F to 25°F
Service Temperature		-70°F to 200°F
Shelf Life		5 years
Product Information		
Standard Roll Sizes	4", 6", 12" x 50 ft	
Case Quantity	200 Sq Ft	
Available Colors	White and Black	

Important:

- ThermaCote® Roof Repair Tape cannot be torn by hand, must use utility knife or similar tool.
- Removal of ThermaCote® Roof Repair Tape may require mechanical intervention or high strength solvents.
- DO NOT apply ThermaCote® Roof Repair Tape to any surface with the expectation that it
 will be readily removed without affecting the surface to which it is applied.