

FLAT & LOW SLOPE ROOFS

APPLICATION GUIDE

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FLAT ROOFS ARE NOTORIOUS FOR LEAKING



Whether it's a vent, seam or skylight, it seems to never end. Eliminate the need for costly service calls with Liquid Rubber Roof Products. It's the easy, Do-It-Yourself way to keep your roof leak free.









After



Before



After



Before



After

STEP 1: BEFORE YOU BEGIN

IDENTIFY YOUR ROOF

- 1. Modified Bitumen (Mod-Bit or Torch Down) Rolled out roofing that consists of a base sheet and a cap sheet that is torched to one another. Feels like a standard, sloped, home roof shingle.
- 2. Plywood/OSB Usually 4x8 sheets used for shed & storage roofing.
- 3. **Concrete** Generally a poured concrete slab roof rejuvenation.
- 4. **Sprayed Polyurethane Foam (SPF)** Expanding foam used to insulate the roof.
- 5. **EPDM** Rubber sheet membrane that feels like an inner tube.
- 6.**TPO** Sheet membrane that feels plastic-like and has a slight texture.
- 7. **PVC** Looks similar to TPO but the seams are adhered instead of heat welded which produces thicker seams.
- 8. Fiberglass Smooth, hard, gel like surface.

If you're not sure of your roof type, take some pictures and email them over to Support@ShopLiquidRubber.com We can walk you through the whole process.

*Liquid Rubber is intended as a restoration product, check with local building code guidelines for over living space roof requirements in your area.





PICK THE RIGHT PRODUCTS:

SELECT YOUR SEALANT

- 1. Color Sealant Multiple color options including clear
- 2. Waterproof Sealant Black
- 3. Silicone Roof Coating White (Allows for 1 coat application)

PICK THE RIGHT PREP & PRIMER

- Mod-bit (roll-down/torch down) and SPF does not normally require a primer.
- 2. Wood, PVC, Fiberglass Liquid Rubber Multi-Purpose Primer & Deck And Patio Cleaner
- 3. Concrete Liquid Rubber Multi-Purpose Primer & Concrete Etch
- 4. **EPDM or TPO –** Liquid Rubber EPDM & TPO Primer & RV Smart Cleaner
- Cracks, joints & voids Liquid Rubber Sealant & Adhesive Caulk, Geo-Textile or Seam Tape

INSPECTION

Improperly prepared surfaces can result in the reduction of the service life and performance of the membrane coating. A thorough inspection of the substrate prior to beginning work should be performed to ensure adhesion and the integrity of the coating. Liquid Rubber products must be installed on a sound substrate. <u>How to perform an adhesion test.</u>

- *Performing a moisture test is recommended. Although a surface may appear dry, internal moisture can become trapped under a coating and would sacrifice the integrity of the structure. For Wood click HERE. For Concrete click HERE
- Surface must be free of voids, low/ponding areas and irregularities.
- Drains, gutters, scuppers, etc. must be in good condition and functioning properly.
- If an existing coating is present, determine the compatibility of the coating to Liquid Rubber products by coating a small test area.
- *Do not apply to silicone or coal tar [Liquid Rubber Silicone Roof Coating can be applied to most silicones]

Mod-Bit, EPDM, TPO, PVC, Fiberglass - Look for cracked surfaces, failed seams, pulling away from roof elements like vents, etc. *A moisture test for single ply can be performed by conducting an Infrared Moisture Scan Concrete - Look for cracks, spalls, and honeycombing and repair. Look for laitance. A moisture test is recommended

Wood - Check for protruding nails/screws and splinters; countersink or remove and fill. Wood must be adequately dry. <u>Perform a moisture test.</u> Moisture content needs to be below 15% before coating.

Spray Polyurethane Foam (SPF) - SPF should be completely dry and free of defects. The elastomeric topcoat should be well bonded. Loose, flaky material should be removed, blisters cut out, pinholes, ponding/low area's and light spots repaired. Rasp oxidized/weathered foam (this may appear as pitting or as a rusty or patchy color). SPF repairs should be complete and fully cured prior to waterproofing application.





STEP 2: ONCE YOU HAVE YOUR SUPPLIES

WEATHER & WHEN TO APPLY

- Apply in dry, warm temperatures between 10C/50F and 30C/86F, including overnight temperatures
- Do not apply in wet conditions or if rain, fog or dew is forecasted within 24 hours
- · Out of hot, direct and intense sun
- Below 80% humidity
- Make sure what you are coating is at least 5 degrees above the dew point of the environment (Click here for more info)

SET UP & CLEAN UP:

Stay organized and limit clean up by following these setup tips:

- **1.** Set out a tarp or large piece of cardboard to keep containers and tools on when not in use.
- **2.** If there is a spillage, soak up as much material as possible with rags.
- **3.** Clean your Clear or Colored Sealant spillages with soap and water as much as possible.
- **4.** Black/Bitumen Sealants & Silicone should be cleaned up immediately with mineral spirits (sparingly) or baby oil to weaken surface
- *Test inconspicuous area first to ensure no discoloration on surface

- **5.** If the spillage dries, scrape it off with a razor/scraper/etc and use a wire brush to remove.
- **6.** Do not use solvents or solvent based cleaners, adhesives, and paints near your working area.
- **7.** Wrap tools in plastic to keep them moist between coats (kitchen wrap is fine). Best to use disposable brushes and rollers.
- **8.** Refer to the product Safety Data Sheet for personal protective equipment recommendations.



STEP 3: PREPARE THE AREA

PREPARATION & CLEANING:

Liquid Rubber roofing products must be installed on a clean, dry, and structurally sound surface that is free of sharp edges, dirt, debris, oil, grease, coal tar, mastics, flaking paint, silicone, or other contaminants.

- 1. a. Mod-Bit clean using compressed air, a sweeper, or pressure washer to provide a clean bonding surface. (be cautious when introducing water, as the surface must be completely dry for application and cure).
- **b. Wood -** use Liquid Rubber Deck and Patio cleaner to remove contaminants and brighten the wood. Rinse thoroughly and allow to dry completely.
- **c. Concrete -** use Liquid Rubber Concrete Etch to remove laitance and create profile on the concrete. Rinse thoroughly and allow to dry completely.





WATERPROOF SEALANT MINISTRUS-demind diseases seeds arenow SCALLOR(18:81) AN 1 SOOT

PREPARATION & CLEANING CONTINUED

- **d. SPF -** rasp oxidized/weathered or contaminated foam (this may appear as pitting or as a rusty or patchy color). SPF repairs should be complete and fully cured prior to waterproofing application.
- **e. EPDM -** Clean with Liquid Rubber RV Roof cleaner to remove contaminants. Rinse thoroughly and allow to dry completely.
- **f. TPO, PVC and Fiberglass** roughen the surface with 120 grit sandpaper. Clean to remove debris. Rinse thoroughly and allow to dry completely.
- 2. Use masking tape for areas not to be painted and remove while the Primer/Coating is still wet. Apply masking tape for each coat.

STEP 4: DETAIL WORK

FILLING SEAMS, JOINTS AND IMPERFECTIONS:

1. Mod Bit & SPF

- a. Fill cracks and joints (1/4" and larger) with Liquid Rubber Sealant & Adhesive Caulking. Allow to dry.
- b. Then bridge all cracks, joints and seams with Liquid Rubber Seam Tape or Liquid Rubber Geo-Textile using the 3 course method (Sealant/Coating Geo-Textile Sealant/Coating)

2. Plywood & Concrete

- a. Fill cracks and joints (¼" and larger) with Liquid Rubber Sealant & Adhesive Caulking. Allow to dry.
- b. Apply Liquid Rubber Multi-Purpose Primer. Allow to dry leaving a couple inches exposed to lap onto when doing the full coating.
- c. Then bridge all cracks, joints and seams with Liquid Rubber Seam Tape or Liquid Rubber Geo-Textile using the 3 course method (Sealant/Coating Geo-Textile Sealant/Coating)

3. EPDM, TPO, PVC and Fiberglass

- a. Wipe around edges and seams with Acetone soaked white rag. (Do not pour acetone directly onto the roof & Colored rags may leave dye behind)
- b. Fill cracks and joints (1/4" and larger) with Liquid Rubber Sealant & Adhesive Caulking. Allow to dry.
- c. Apply appropriate Primer. Allow to dry leaving a couple inches exposed to lap onto when doing the full coating.
- d. Then bridge all cracks, joints and seams with Liquid Rubber Seam Tape or Liquid Rubber Geo-Textile using the 3 course method (Sealant/Coating Geo-Textile Sealant/Coating)





STEP 5: APPLY THE COATING

HOW TO APPLY LIQUID RUBBER ROOF COATING

Once your preparation is complete, clean, and dry you can begin your full field application.

- 1. If primer is needed:
 - a. Multi-Purpose Primer: apply to entire surface and allow to dry.
- **b. EPDM & TPO Primer:** Primer will remain extremely sticky. Work in manageable sections (i.e. 10ft x 10ft). When coating, leave 4-6 inches of the primer exposed so you can lap onto it when beginning the next section.
- 2. Begin applying your selected Liquid Rubber waterproof coating in the farthest corner and work toward your exit. Work in manageable sections (i.e. 10ft x 10ft). Lap onto adjoining sections maintaining a wet edge. (When lapping onto a dry section, overlap by 4-6 inches).
- 3. Inspect each coat as you go for blisters, pinholes, etc and repair as necessary.
- 4. Apply additional coats in alternating directions to help ensure uniform membrane thickness. *Apply final coat in the direction of slope for positive drainage. Use all recommended material.
- 5. Remove painters tape while coating is still wet. Apply masking tape for each coat (or just stay shy of the termination line).

 Allow to cure completely. **Initial cure(set) within 48 hours or until completely dry.

HELPFUL TIPS

- Use disposable gloves
- Use a 3/8 (10mm) roller, brush or heavy duty airless paint sprayer (Refer to TDS)
- Mix products well before using
- Apply the final coat in the direction of slope for positive drainage
- It is always a good idea to apply a small test patch in an inconspicuous area to ensure adequate adhesion prior to full application.
- When used on a living space, building code will usually require approved roofing, waterproofing, and cladding materials

- Do not let products freeze in their containers
- If you allow your coating to dry too much, you can score/cut along the masking tape line before pulling to prevent lifting the coating
- Apply each coat in an alternate direction to the last coat to ensure even coverage
- Do not combine Liquid Rubber Waterproof Sealant with any Color Sealants or Silicone Roof Coating
- Ensure drains are present and functioning
- Not meant for walking surfaces





WATERPROOF SEALANT

COVERAGE 1 Gallon = 15 FT² 5 Gallon = 75 FT²



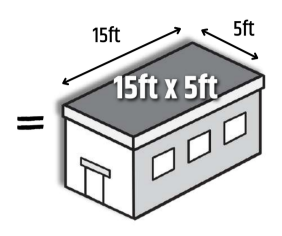
COLOR SEALANT

COVERAGE 1 Gallon = 15 FT² 5 Gallon = 75 FT²



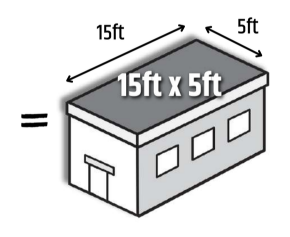
SILICONE ROOF COATING

COVERAGE 1 Gallon = 50 FT² 4 Gallon = 200 FT²



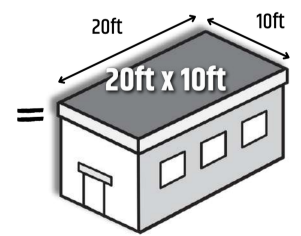
Apply 5 gallons for:

= 75ft²



Apply 5 gallons for:

= 75ft²



Apply 4 gallons for:

= 200ft²





EPDM & TPO PRIMER

COVERAGE 1 Gallon = 250 FT²



MULTI-PURPOSE PRIMER

COVERAGE 1 Gallon = 175 - 200 FT²



DECK & PATIO CLEANER

COVERAGE 1 Gallon = 200-400 FT²



RV SMART CLEANER

COVERAGE 1 Gallon = 200-400 FT²







