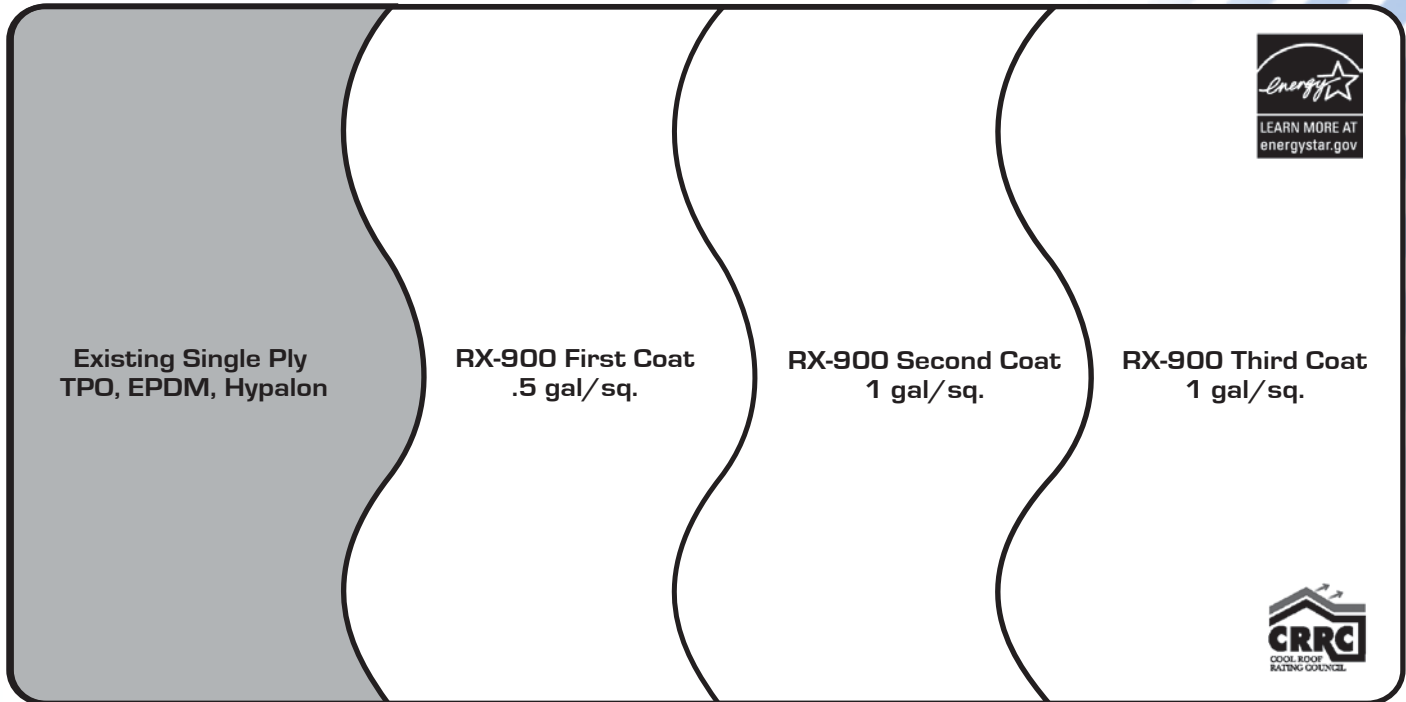


### SEBS WHITE ON SINGLE PLY



### GENERAL

Roof X Tender Guide # RX-SP-900 is a liquid rubber maintenance system designed for use over EPDM, Hypalon and TPO single ply roof systems. It provides a cool and energy efficient system designed to reduce roof temperatures and extend the service life of existing roof systems. All preparation, repairs of damage including cleaning, priming, fastening, seams, flashings, etc., must be completed prior to application of coating. Comply with all safety and fall requirements as recommended by OSHA. Always follow good roofing practices as recommended by NRCA. Roofs must maintain positive drainage. Always verify weather conditions before, during and after application (temperatures, humidity, wind and precipitation). Check and follow individual product directions for specific application and installation requirements on product data sheets, labels, and MSDS sheets. This is a summary sheet. For job specific requirements and specifications consult with an architect, engineer, roof consultant or design professional.

### COMPLIANCE:

Energy Star, CRRC

### MATERIAL QUANTITIES

RX-905 or RXT Tape	Seams	As needed
Polyester	Seams	As needed
RX-900	First coat	.5 gallon per square
RX-900	Second coat	1 gallon per square
RX-900	Third coat	1 gallon per square
Total RX-900	Final coat	2.5 gallons per square

### INSTALLATION

#### STEP 1 - Adhesion test

- Apply a six inch wide by eight inch long thin coat of RX-900 using a roller or brush and let cure 20 minutes.
- Apply a second coat of RX-900 and immediately embed a 2" X 10" strip

of polyester brushing fabric into coating. Leave 2" tab of polyester extending past edge of coating and unadhered. Allow to cure 20 minutes.

- Coat the 8" of polyester that has been set into the coating with a finish coat of RX-900. Do not coat the 2" tab of polyester.
- Let cure four days and pull on tab. If tape is difficult to pull off (like pulling duct tape off metal) then adhesion is good. If polyester pulls off easily (like pulling scotch tape off your desk top) then adhesion is poor and other options should be considered.

#### STEP 2 - Membrane repairs

- For EPDM seams strip in with new EPDM repair tape. Install EPDM tape per original's manufacturers specifications.
- For TPO use a three course application of RX-905, 6" polyester and RX-905 or use RXT Fleece Back repair tape. Repair tape must be coated with RX-905 at the rate of 1 gal/sq. Over application may cause buckling, delamination or blistering.
- Repair all existing cuts, tears and punctures using a three course application of RX-905 and polyester. First application of RX-905 should be a thin coat of less than 0.125" thick. (See Details)
- Re-Fasten all working flashings and replace damaged flashings as per original manufacturer's specifications.

#### STEP 3 - Surface prep

- Prime membrane with an approved cleaner to etch surface. Power wash and scrub with soft broom or mop to remove dirt and grime and rinse well.
- Let dry 24 hours.

#### STEP 4 - Protect and Reflect

- Using a 9" double supported roller, apply a thin coat (.5 gal/sq) of RX-900 so you can still see some areas of the membrane and let cure for 2 hours.
- Apply a second coat of RX-900 at the rate of 1 gal/sq.
- Apply a third coat of RX-900 at the rate of 1 gal/sq.
- RX-900 may be sprayed by contractors with experience spraying fast drying solvent based coatings.

#### CAUTION: DO NOT POUR OUT MATERIAL ON THE ROOF MEMBRANE.

This will wrinkle the membrane. Pour RX-900 into a pan and dip roller. Use a double supported roller frame to apply product - roller nap will slide off of single sided frames.

**NOTE:** This product contains strong solvents. Precautions should be taken by contractor and/or owner to prevent odors from entering interior air spaces.

**WARRANTY AND DISCLAIMER:** To the best of our knowledge, the guide data contained herein is true and accurate at the date of issuance and is subject to change without prior notice. User must contact TRIBUILT to verify correctness before specifying or ordering. No guarantee of accuracy is given or implied. Liability, if any, is limited to replacement of product unless installed by an approved contractor in accordance with TRIBUILT warranty procedures and program.