



Alpha Systems Rubber Roof Coating

An EPDM rubber roof is comprised of two layers- a black layer, which is attached to the wood decking of the RV, and a white layer, which is the visible part of the roof. As an EPDM rubber roof ages, it is common for the white membrane to show signs of wear. Over time, the white, top layer of the membrane may become so thin that the black, bottom layer becomes visible. Alpha's two-part primer and coating system can be applied to your EPDM rubber roof membrane to slow down this natural aging process. In addition, it will restore your roof membrane to its original white color.

The two-part system consists of a primer and a top coat. When the top coat dries, it forms an acrylic coating which not only adds a durable layer to your roof, but seals it and prolongs its life as well. The primer and top coat are easy to apply with a short nap roller, like you use to paint your house. Simply roll on the primer and wait 20 minutes before rolling on the top coat. (Times may vary depending on outside temperature and sun exposure.) The primer is an adhesive and is very sticky! You cannot walk on it, therefore we recommend coating your roof in sections; roll on a section of primer, wait 15-20 and apply top coat, then move back and do your next section.

Each gallon of primer covers approximately 160 square feet. Each gallon of top coat covers approximately 200 square feet. Alpha recommends that you apply two coats of the top coat to your roof. Please reference the 4034 Technical Data Sheet for additional information and instructions.

We do recommend 2 coats of the top coat, you can wait until the next day to apply that second coat.

NOTE: The seal and top coat should only be applied to roof membranes that do not exhibit any leaking. This product is not intended to function as a patch. If your roof is leaking, we recommend that you take it to a service center for evaluation.