

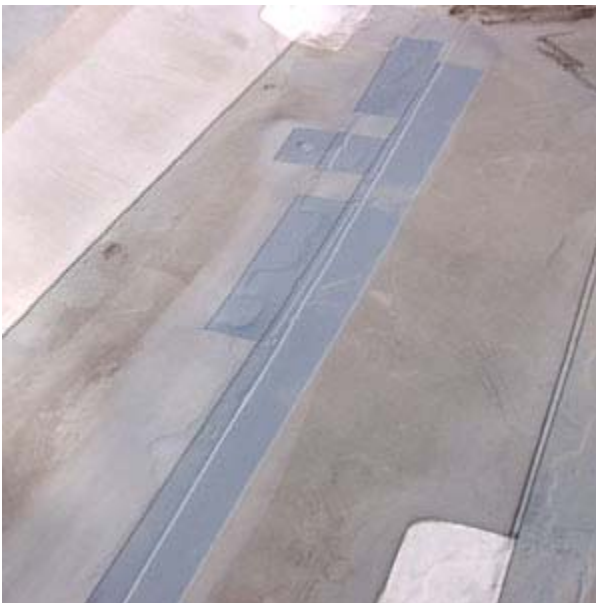


### Seam Repair and Maintenance

Regular seam repair and maintenance is one of the best ways to avoid costlier problems in the long run. The seams of a roof are typically one of the primary areas where leaks develop. This is true whether that roof is on an RV, a flat roofed house or apartment building, a mobile home or a huge office building. As a roof is exposed to a variety of weather conditions, erosion, expansion and contraction can eventually cause separation of these seams, leading to necessary repairs.

### Seam Repair and Maintenance With EternaBond

When it comes to seam repair and maintenance, EternaBond is by far one of the easiest and most efficient products to use. As opposed to many traditional compounds, that will crack or deteriorate rapidly, EternaBond was designed as a permanent maintenance and leak solution. EternaBond is from a technologically advanced family of sealants called MicroSealants. All EternaBond tapes are made using advanced MicroSealant Technology. Made from a unique combination of resins and rubbers, and infused with a built in primer, EternaBond is one of the most aggressive adhesives currently available, yet it is environmentally friendly. Additionally, as opposed to those traditional compounds, EternaBond is as easy and fast to use as a simple roll of tape on virtually any roof membrane type, including the traditionally difficult to repair roofs like EPDM, TPO, Hypalon, kynar coated metal, copper, modified and even most PVCs.



One of the major advantages of using EternaBond for all of your seam repair and maintenance needs, is that it is not only capable of fusing to the roof membranes described above. It can also fix virtually any roof accessory from copings to gutters and skylights to flashings--one product for all repairs. As always, surfaces should be clean and dry for the best results.

Regardless of the type of material a roof is made of, the roof will be exposed to extreme periods of expansion and contraction. EternaBond has been specially designed to expand to between 500% (Webseal) and almost 800% (RoofSeal) without losing any of its adhesive properties, and these properties will remain from -70°F to well over 200° F!



Permanent Repairs with Eternabond Roof Seal - PVC TPO, Hypalon & EPDM

**1** Find leak.



**2** Clean Surface.



**3** Apply Eternabond and roll.





### Modified Bitumen & Granulated Roof Repair with Roofseal

All you need... scissors, roller, brush , Roofseal



**1** Remove loose granules.



**2** Apply Roofseal



**4** Roll with pressure (steel roller)



**5** Finished!





### Lap Seams with Eternabond Double Stick

**1** Measure Double Stick



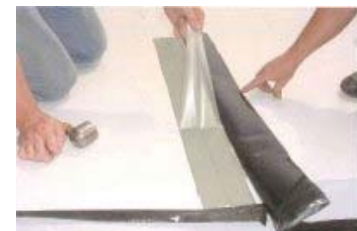
**2** Remove Release Liner



**3** Apply Double Stick and Roll



**4** Remove 2nd Release Liners



**5** Roll Roof Membrane



**6** Job Completed





### Warm Weather Curb Installation with Double Stick & Roof Seal

**1** Mark and cut hold.



**2** Turn curb over and install EternaBond DoubleStick to underside of curb.



**3** After placing curb in place, screw down to roof and counter flash with RoofSeal.



**4** Finished!





### Cold Weather Curb Installation with Double Stick & Roof Seal

**1** After marking the hold cutting it, coat the tape contact once in EternaPrime. Allow to dry (30 min).



**2** Put DoubleStick on the foot of the curb (underside).



**3** Set in place and secure it down.



**4** Counter flash the cone with RoofSeal.



**5** Done!





### Window Sealing with Eternabond Windowseal

- 1** Apply Windowseal and rub well



- 2** Job Completed



### Sealing Duct Work with Window Seal

- 1** Wipe off any moisture, dirt or loose duct sealant.

- 2** Apply Windowseal to ductwork and rub well.  
That's it! You're done!

