

ImmerSeal® is an ultra low modulus, silicone pre-cured sealant designed for use in a variety of waterproofing applications in RV & Cargo Trailer manufacturing & repair. Due to its unique properties, **ImmerSeal®** can be used for sealing around roof penetrations, sealing roof to wall transitions, and sealing roof and wall seams in RVs and cargo trailers. **ImmerSeal®** is also an excellent choice for sealing holes, tears and other repair applications. **ImmerSeal®** can be used to seal around RV windows & doors as well as interior applications such as shower enclosures.

Key features & Applications of ImmerSeal® for RVs & Cargo Trailers include:

- High flexibility & uniform size allows **ImmerSeal®** to seal RV/Cargo Trailer applications more effectively than typical caulk, while maintaining an aesthetically pleasing appearance. (Figures 1-4)
- Material can be easily cut to seal straight or rounded penetrations, including vents, windows, & doors. (Figure 2)
- 100% silicone formulation provides a long lasting seal that won't crack or leak.
- Ultra low modulus provides high elasticity and movement capability.
- Versatile material can be used in both exterior & interior applications, such as:
 - ◆ Vent, ladder, & antenna penetrations (Figures 1 & 2)
 - ◆ Roof & wall seams (Figures 3 & 4)
 - ◆ Window & door perimeters
 - ◆ Shower enclosures
- Wide operational temperature range.
- Available in a wide variety of widths, thicknesses, colors, & configurations.
- Ideal for repair of failed caulk, tears & holes.
- Use **ImmerBond®** silicone adhesive to adhere **ImmerSeal®** to a variety of substrates, including fiberglass, EPDM, metal, vinyl, TPO, wood & many others.



Figure 1.

Unsightly "caulk" prone to cracking & leaking

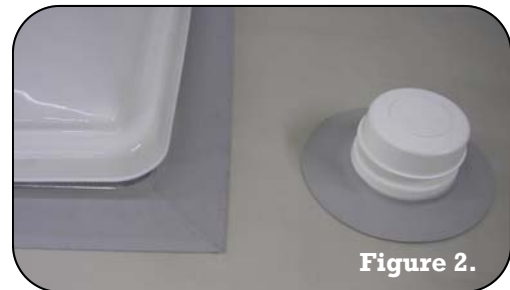


Figure 2.

ImmerSeal® - Neat & Long-Lasting



Figure 3.

Caulk smeared over the seams on a trailer

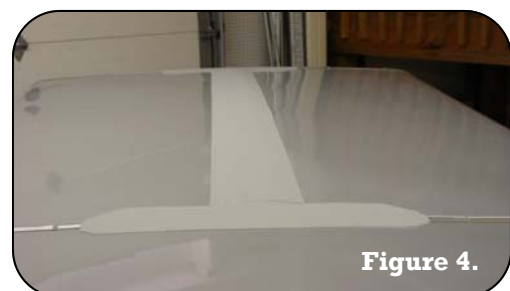


Figure 4.

ImmerSeal® installed on the trailer seams



Sealex Incorporated
Harbor Springs, MI 49740
Phone: (231) 348-5020
info@sealexinc.com
www.sealexinc.com