## **Commercial Roofing**

Polyurethane coatings are becoming increasingly popular in the roofing market today because they provide a highly durable surface that protects the roofing system from a wide variety of conditions. Urethanes typically have higher tensile strength when compared to most other coatings, allowing the coating to resist expansion and contraction of the roof system. This can be very important in high stress areas, around penetrations, or on wall flashings where a building endures the most



## Commercial Roof Polyurea

- 60 mil
- 450% Elongation
- Chemical Resistant
- Multiple Surfaces
- No Cracking
- Any Color
- Monolithic

Polyurea is the new ultimate top tier roofing material. By testing numbers alone, polyurea exceeds the conventional tar, gravel, epdm, or epoxy roofing options currently available. Aside from its incredibly high resistance to abuse, its lifespan is exponentially longer than any other options. Ameraguard polyurea can be applied directly to the roofing substrate or presprayed on our patented polyurea coated geotextile. The pre sprayed material is then rolled out on the roof over the remaining roof and simply seamed together along its edges.

## **RV Coach Roofing**

Ameraguard's Pure Polyurea RV Roof coating is light years ahead of conventional RV roofing rubbers. With 650% elongation and a 20-30 year lifespan depending on thickness, it is surprising more people do not offer this option. In the case of the manufacturers, it is frankly too good of a product.

With a tensile strength of 3500 psi, it is highly unlikely you will be puncturing this roof. However, in the even you do happen to do so its as easy as a quick re-spray over the effected area. The great thing about polyurea is that it is a polymer. This means no drying out and cracking like rubber or EPDM. Say goodbye to calk, rubber, and silicone. Polyurea is a monolithic replacement for all of these!



## **RV Roofing Features**

- UV Resistant
- 650% Elongation
- Monolithic
- 20+ Year Lifespan
- Zero VOC
- Chemical Resistant
- 450 pli Tear
- Temps of -40F-250F





