

Hail

Put's Holes in Your Roof!

Clouds, such as the one to the right, occur frequently in the Midwest region of the US during the spring, summer, and fall. Invariably, they produce hail reaching up to 4.5 inches in diameter.



When hail reaches one inch in diameter and more; roof, window and siding damage is most likely to occur.



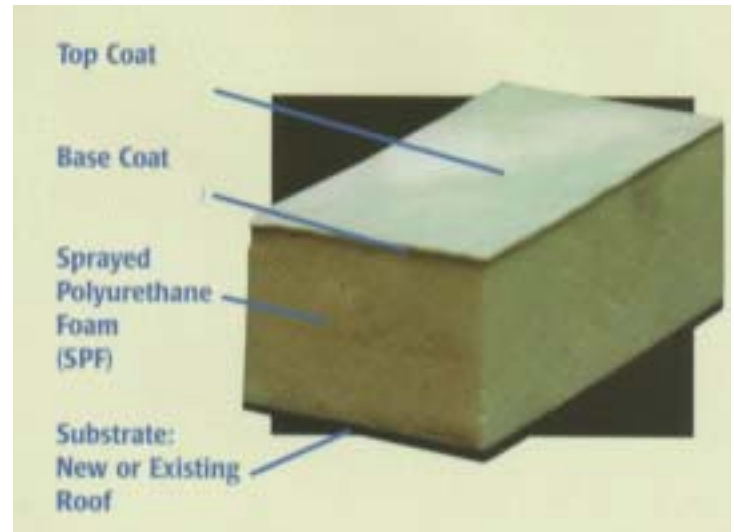
Provider Construction & Roofing

719 Landa St.
New Braunfels, Tx 78130
830-606-5005
888-201-9914

www.providerconstruction.com

contact@providerconstruction.com

Sprayed Poly Urethane Foam is a fully adhered, closed cell, and insulatory system that performs extremely well when pummeled by hail. Being a closed cell system, even if the surface membrane is penetrated the foam will only allow water to penetrate through the damaged cells and not wick to the surrounding undamaged foam. This provides for easy repair, with a caulking gun, if the foam is damaged.



For each inch of foam added to your roof you gain an "R" factor of seven to the roofs insulation.

Foam roofing is also a superior system when repairing flat roofs. After the damage has been repaired it provides a seamless self-flashing membrane at a reduced cost over other roofing systems that will keep your building watertight for many years to come and easily and cheaply renewed as your building ages.

