TRUE PROTECTION



EPDM vs PVC



Rubber and glue will never be true.

EPDM VS

True Seal™

Majority is non-reinforced and tears easily. Suffers from puncture problems.	Tough 🏈	Designed with top tier stabilizers, plasticizers and biocides to be chemi- cal, UV and fire resistant. Reinforced with a woven polyester scrim.
Fairly versatile but White EPDM uses adhesives and "dirt" sticks to seaming. Looks terrible.	Versatile 🏈	Fully customizable to any project need with excellent change of plane performance. Available in various colors and thicknesses.
Seams and details are weak. Heavy reliance on adhesives which create even more variables & restrictions	Dependable 🏈	Same trusted formulation since 1978. Easy to install and fabricate with pre-molded accessories that provide consistent material quality.
Low cost product that may be recy- cled from another industry. "You get what you pay for".	Quality 🍼	High: Factory fabricated sheets and accessories provide consistent material quality.
System rises up to 90F/32C above ambient temperature, raising internal temperatures of the building.	Energy Efficiency 🏈	Provides a 'cool roofing' effect re- flecting up to 86% of the suns rays, dramatically reducing cooling costs for any building.
Generally lots of maintenance on details. Known to shrink over time causing issues.	Reliability 🏈	High: Factory fabricated sheets and accessories provide consistent material quality. Highly resilient to thermal shock.
Self-propagate flame	Fire Resistance 🏈	Class A Fire rated
Generally 5-15yrs. Warranty is generally voided by ponding water.	Installation 🏈	Generally 15-30yrs. Warranty does not exclude ponding water.

No business should invest in a shrinking investment!!

