CAN YOUR ROOF COATING DO THIS?



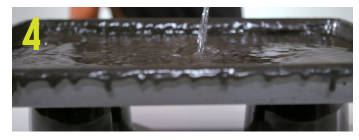
Expandothane sprayed on a non-stick cooking pan.



Three .22 caliber shots fired at pan.



Bullets penetrated through the pan.



Expandothane still did not leak!



Quality products, tested, proven technologies, and superior customer service





www.**EXPANDOTHANE**.com © Expandothane. All rights reserved. **EXPANDOTHANE** is the best material on the market for coating roofs.

It is more durable, easier and faster to apply and

COSTS LESS

than any other polyurea product!

The Expandothane roof system is completely seamless. No openings, no weak seams, no penetrating fastener holes and no thermal bridging.

Expandothane forms a thermal blanket which controls movement (expansion and contraction) that tears apart other roofing systems.

Decades of use prove these lightweight systems deliver superior energy efficiency, which outstanding and renewable performance.

Additionally, Expandothane dries in seconds and can be walked on in minutes.

FEATURES

- Saves energy by reflecting heat
- > Excellent adhesion and flexibility
- Long-lasting waterproof seal
- Water resistant
- Excellent UV resistance
- > No VOC's



Expandothane provides superior adhesion to many substrates and provides absolute protection from water.

It withstands ponding water, and out performs acrylic, urethane, asphalt and many other coatings and holds up against harsh UV rays. Unlike any other coating, Expandothane endures extreme climate conditions.

- Totally seamless system = No risk of failed seam leaks
- Energy Saving! Reduces roof temperatures by 30-50 f
- > Added structural integrity
- Superior weather protection in extreme conditions, including level 4 hail conditions
- Cost installed is less than traditional installations
- > For existing buildings, minimal impact and disturbance during installation
- > Certified by multiple national testing agencies and authorities

UV PROTECTIVE COATING

EXPANDOTHANE

ROOF DECK OR EXISTING ROOF

EXPANDOTHANE APPLICATION STAGES



CLEAN SUBSTRATE



EXPANDOTHANE APPLIED



UV PROTECTIVE COATING APPLIED