

Liquid Roof Membranes vs. Liquid Roof Coatings

When describing the roofing terms "liquid membranes" and "liquid coatings" they are often used interchangeably. However, they are distinctly different.

Liquid Roof Coatings

Applied to the roofing surface to form a moderate protective layer against environmental conditions like U.V. protection and reflectivity. Coating only has limited waterproofing properties and are applied at a thin 10-20mil rate and do not have any type of manufacturer's warranty against water intrusion. If long term ponding water occurs, coating only typically breaks down and exposes the existing underlying roof substrate.

Liquid Roof Membrane

Acrylabs Liquid Membranes are a waterproofing roof system that is applied as a composite 45mil system which incorporates a Fabric Reinforcement and forms a durable and reliable protective membrane that can be covered by a long-term manufacturer's warranty against water intrusion.

Corporate Offices: 101 N. Prospect Street, Reading, PA 19606 866-273-1355





