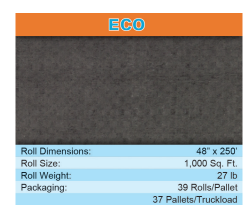
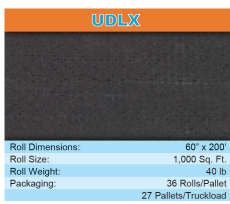
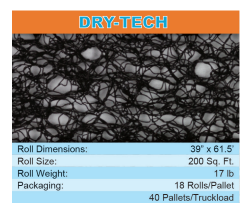
# ROOFAQUAGUARD.COM













Whether you're designing a new building or retrofitting an existing one, your building has unique needs. We want to address those needs with quality products that stand apart from the competition. Please feel free to contact us to discuss your needs as well as the test data and code listings for our products.





Isaiah Industries, Inc. 8510 Industry Park Dr. PO Box 701 Piqua, OH 45356 800-543-8938 info@roofaquaguard.com

Isaiah Industries, Inc., established in 1980, is a leading manufacturer of specialty residential metal roofing systems. We are known for our shake, shingle, slate, and tile facsimile products. In 2014, seeking to always be on the leading edge of construction technology, we acquired the North American distribution rights to the RoofAquaGuard family of underlayments and membranes. With an original focus on low weight, durable, slip-resistant, synthetic underlayments, we have expanded the RoofAquaGuard family to include self-adhering ice and watershield products, breathable membranes, and energy efficient products.



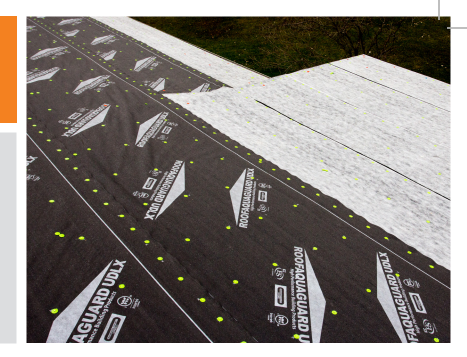
## **ENHANCING BUILDING PERFORMANCE**

## THE EVOLUTION OF BUILDING TECHNOLOGY

Advancements are constantly being made in building technology. Advancements that help buildings to be more energy efficient, healthier, and longer lasting. These technological advancements make buildings more valuable, more comfortable, and even easier to sell when that time comes. They also reduce operating costs, which can have a huge impact on your bank account.

However, when one thing is changed in terms of building construction, it can have ramifications in other areas. As a simple example, when buildings were designed to be more airtight, we experienced more problems with condensation and mold which needed to be addressed.

At RoofAquaGuard, we understand building science. We are committed to developing products including underlayments, rainscreen materials, and other membranes that address the needs of today's buildings. Our desire is to make buildings healthier, more efficient, and longer lasting.



### **ECO**

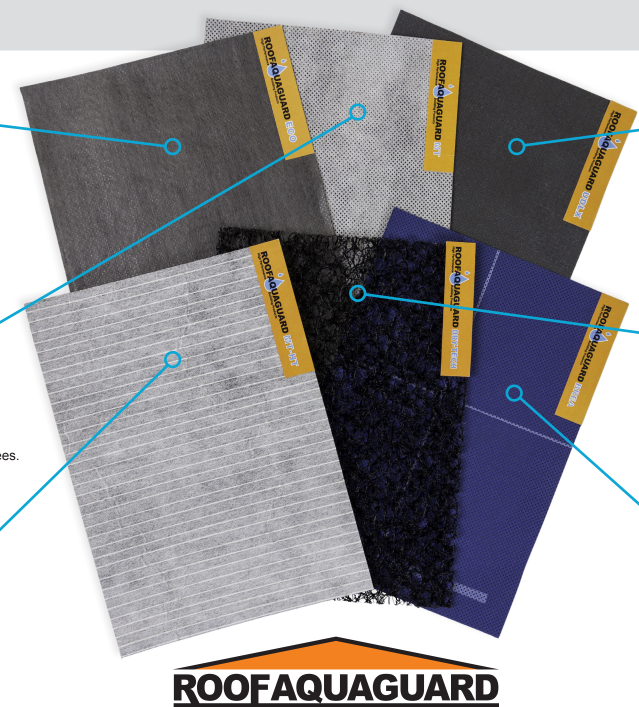
- Mechanically fastened, economical but efficient, light-weight synthetic roofing underlayment that is ideal for asphalt shingle installations where budget is a concern.
- Proprietary anti-slip top surface with excellent traction properties increases "foot- hold" under all conditions.
- 48" wide rolls have ten squares of material and weigh under 30 pounds. Withstands exposure up to 90 days.

#### MT

- High quality, high temperature, self-adhering ice and watershield product designed for asphalt shingles as well as metal roofing.
- Self seals around nails and provides protection for critical areas such as eaves, valleys, gables, flashings, dormers, and skylights.
- Excellent low temperature flexibility with adhesion down to 40 °F degrees.
- · Slip-resistant, non-granulated top surface.

## MT-HT

- Premium, high temperature ice and watershield product ideal for tile, metal, and other roofs with scrim reinforced top surface.
- Self seals around nails and provides protection for roof areas prone to ice and water intrusion.
- · Miami-Dade approval, including tile roof applications.
- Adheres down to 40 °F degrees.



High Performance Building Products

## **UDLX**

- Premium, extra-thick synthetic underlayment for use under metal and other roofing materials.
- Proprietary, anti-slip top surface is favored by roof installers in all climates.
- Wide 60" rolls have ten squares of material for fast installation with a weight of 40 pounds.

## **DRY-TECH**

- Specifically designed for use with the growing metal roofing market to allow air flow between the deck and the metal panel for ventilation, sound attenuation, and energy efficiency.
- Makes any metal roofing system more energy efficient by creating an integral thermal break.
- Also applicable for wood shingle roofs and as a rainscreen for sidewall applications.

## **BREA-II**

- A very strong, multilayer, breathable, synthetic roofing underlayment for use on pitched roofs.
- Soft, comfortable top surface features slip resistant walkability.
- Designed to provide breathable building technology for construction where health and air safety are of major concern.
- Offers extra breathability for buildings with limited ventilation.