# LTRALOX/28

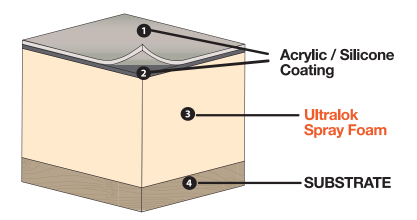
SPRAY FOAM ROOFING



Providing Energy Savings, Longevity and Durability







# 2.8LB SPRAY FOAM ROOFING

Ultralok™ closed cell spray polyurethane roofing foam is specifically designed to deliver a high performance, fully adhered roofing system that insulates, waterproofs and protects over a variety of roof deck substrates and configurations in one easy step. Ultralok creates a monolithic membrane, eliminating the need for mechanical fasteners, and is ideal for low-slope roofing applications in new and retrofit construction.

Spray Foam Roofing effectively stops heat transfer through the roof deck, minimizes conditioned air from escaping, and restricts unconditioned air from entering the building, all while reducing energy costs.



AN: 23.00242 | REV: 01.10.24



## **FEATURES**

- Creates a seamless, monolithic membrane
- Self-flashing no mechanical fasteners needed
- Fully adhered for wind
- Conforms to any roof architecture
- Global Warming Potential (GWP) of 1
- Contains recycled plastic bottles

### **BENEFITS**

- Stops heat transfer through roof deck
- Minimizes air escape and entry
- Reduces energy costs
- Eliminates seams and joints
- Added weather protection
- Increases roof structure racking strength

### **IDEAL FOR**

- Low-slope roofing
- Commercial and residential
- Retrofits and new construction
- Metal buildings and unique architecture

