# ЛА - ТІТЕ ™ | 3001

Therma-Tite<sup>™</sup> 3001 is a closed-cell, spray-applied polyurethane roofing foam that forms a seamless, water-resistant barrier, effectively preventing air infiltration while offering superior insulation. The Therma-Tite<sup>™</sup> 3001 roofing system is self-flashing and leak-resistant without the need for mechanical fasteners or seams. Additionally, it boasts a low global warming potential (GWP), making it an environmentally responsible choice.

# LLENCE THROUGH INNOVATION

#### **ENERGY EFFICIENT**

With a higher R-Value per inch compared to traditional roofing insulations, SPF systems significantly enhance building efficiency, leading to reduced energy costs and a more sustainable structure.

## LIGHTWEIGHT ADVANTAGE

Adding minimal weight to the building structure, SPF systems are particularly favored for remedial roofing applications, ensuring structural integrity without imposing unnecessary burdens.

### **PROVEN TECHNOLOGY**

Spray foam was developed in the late 1930's and was used commercially in the 1940's with exponential growth thereafter.

#### SEAMLESS INTEGRATION

The fully adhered application of SPF roofing requires no fasteners, ensuring a seamless and monolithic structure that eliminates thermal bridging, contributing to a more efficient and resilient roofing system.



(812) 776-6727
sprayips.com
4117 Capital Drive, New Albany, IN 47150



