

IPS 3000HFO

DEFINING EXCELLENCE THROUGH INNOVATION

IPS 3000HFO is a two component, 2.9lb density, one to one by volume spray foam designed for roofing systems. IPS 3000HFO is intentionally formulated without harmful HFCs, leading to an exceptionally low Global Warming Potential (GWP.) This system creates continuous insulation without any thermal breaks, ensuring exceptional resistance to wind uplift. It also boasts self-flashing properties, guaranteeing a watertight and durable roofing system.



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.

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.



Contact Us



(812) 776-6727

sprayips.com

4115 Capital Drive, New Albany, IN 47150

