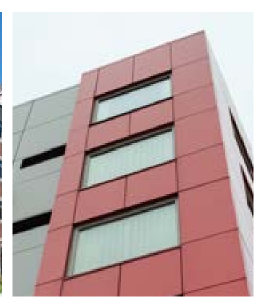




Huntsman Building Solutions utilizes innovative technology to provide architects, engineers, building envelope/roofing consultants, and building owners with an unmatched offering of energy saving spray foam insulation products and restoration roof coatings. Our global footprint of manufacturing operations, architectural sales professionals, field technicians, and trained installers is truly unique to the worldwide spray foam insulation industry.







HUNTSMAN BUILDING SOLUTIONS ADVANTAGES

Building Science & Engineering Support

Comprehensive Fire Testing with Multiple Cladding Options

Prompt, Reliable Field Technical Support

World's Largest Network of Trained Installers

Industry Leading Environmental Compliance

Continuing Education Credits for Architects and Specifiers

Product Listings in Both Masterspec and Speclink Software Programs

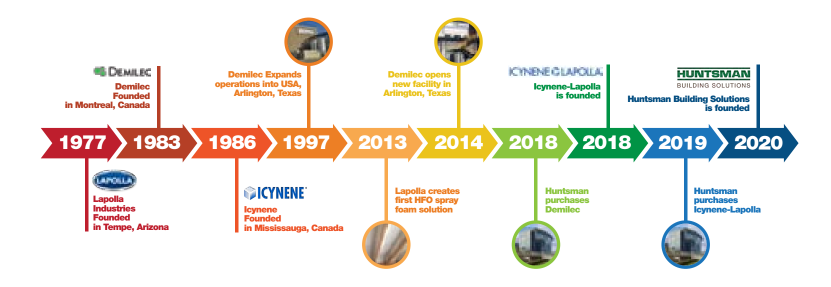




Huntsman Building Solutions, a business unit of Huntsman Corp., is a recognized industry leader in the use of innovative technology and advanced science to create a variety of open-cell and closed-cell spray foam formulas and coatings. Our focus remains meeting market demands for more energy-efficient products to serve a range of industries, including residential, commercial, industrial, institutional, and agricultural.

Huntsman Building Solutions was created in May 2020, following Huntsman's acquisition of Icynene-Lapolla in February 2020, and Demilec in April 2018. Together, the businesses are now one of the world's leading SPF providers and the fifth largest insulation manufacturer in the world. The combined business provides customers with an unmatched offering of energy-saving open-cell and closed-cell spray foam solutions.

For more information, visit www.huntsmanbuildingsolutions.com.





Exterior Continuous Insulation with Closed Cell HFO Spray Foam



Open Cell Wall Foam Application



Under slab application with Closed Cell HFO Spray Foam (Radon protection)



Roofing Foam Application



Roofing Foam with Coatings