Spray Foam Insulation



Foamsulate™ is our energy-efficient series of spray polyurethane foam insulation products designed for use in residential, commercial and industrial applications.

What Is Spray Foam Insulation?

Spray Polyurethane Foam (SPF) Insulation is one of the most innovative and versatile developments in construction and insulation technology in the past few decades, quickly becoming the insulation material of choice for builders, architects and homeowners.

How Does It Work?

Unlike fiberglass, cellulose or other loose fill products, our Foamsulate products can be applied with precision almost anywhere, expanding to completely fill gaps and spaces with a long-lasting solid. No matter how irregular the shape, how rough the surface or how hidden the area, Foamsulate products create an exact fit and an effective, high-quality air barrier that lasts.



foamsulate 50 and 50 N-IB An Accella Brand

Light Density - Open Cell Foam

Foamsulate[™] 50 N-IB is a two component, light density, one to one by volume spray applied polyurethane foam. To produce Foamsulate™ 50 N-IB requires the use of an "A" component (ISO) and a blended "B" component (RESIN), which contains ZERO ozone depleting blowing agents, catalysts, polyols, and fire retarding materials. Foamsulate™ 50 N-IB is designed for use in residential, commercial, and industrial applications.



Medium Density - Closed Cell Foam

Foamsulate™ 220 is a two component, medium density, one to one by volume spray applied polyurethane foam. To produce Foamsulate™ 220 requires the use of an "A" component (ISO) and a blended "B" component (RESIN), which contains ZERO ozone depleting blowing agents, catalysts, polyols, and fire retarding materials. Foamsulate[™] 220 is designed for use in residential, commercial, and industrial applications.