Garage Door

Expanded Polystyrene (EPS)
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ACH Foam Technologies’ Garage Door Foam-Control® EPS combines durability, versatility and reliability with a high R-Value, making it the preferred insulation for commercial and residential doors. ACH’s leading garage door manufacturing capabilities combined with our innovative lamination technologies provide our customers with a high quality cutting-edge product. Our technical expertise will help you match a product with an R-Value, density, compression resistance, dimensional tolerance and laminating facer to meet your needs.

Shorter production time, more plants across the US and shorter shipping distances also make ACH Foam Technologies’ Garage Door Foam-Control® EPS an unbeatable value. ACH Foam Technologies’ Foam-Control® EPS is more environmentally friendly than urethane and polyisocyanurate because it is recyclable. EPS contains no CFC’s, HFC’s, HCFC’s or formaldehyde.

Rising energy costs have made it increasingly important that a home is well insulated. A well insulated garage will help stabilize the temperature in the home, resulting in reduced energy bills and a more comfortable living environment.

ACH Foam Technologies supports the garage door industry through affiliation with Energy Star.

Quality

Thorough fire-safety evaluations conducted by independent laboratories combined with ACH Foam Technologies’ technical manufacturing expertise and superior quality control, assures our customers receive a consistently outstanding product. ACH Foam Technologies provides quality UL labeled Garage Door Foam-Control® EPS.

Benefits

Flexible Design Options - Routing, Beveling & Embossing
Multiple Grooving & Custom Profiling
Kerfing Provides Easy & Fast Installation
Compatible Laminating Surface
Facers Available in a Variety of Colors
High Strength to Weight Ratio
20-Year Thermal Warranty
Lower Cost Per R-Value

Resource Efficient

EPS manufacturing uses little energy and creates little pollution. Steam is a component of the Expanded Polystyrene (EPS) manufacturing process. The water from this process is collected and re-used many times. Additionally, only 0.1% of total oil consumption is used to manufacture expanded polystyrene.

Recyclable

Scrap EPS generated during manufacturing or from jobsite waste can be ground and incorporated into new EPS products. EPS is recyclable and can be turned into new expanded polystyrene (EPS) products or thermally processed into a resin to make other products such as garden furniture, coat hangers and cameras.

Environmentally Friendly

EPS has never contained CFC (chlorofluorocarbon), HCFC (hydrochlorofluorocarbon), HFCs (hydrofluorocarbon) or formaldehyde which are harmful to the earth’s ozone. EPS is inert and stable and does not produce methane gas or contaminating leachates.

Get Green. Go White.

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