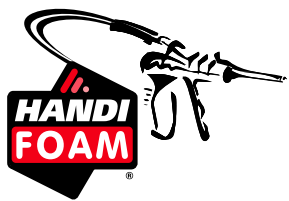


Energy Management Handi-Foam® Spray Foams

Issue: Facility managers, contractors and manufacturers all need an efficiently delivered, top-quality insulating and sealing material for environmentally controlled applications where energy use and air-sealing are high concerns. Examples of such applications include: insulating food preparation service and storage units; insulating cold storage containers and facilities; insulating server rooms and clean rooms; insulating pipes; insulating exterior HVAC ductwork (note: per building codes); insulating the interior and exterior of cinder block; insulating storage tanks; constructing HVAC panel and frames; manufacturing roof curbs; fabricating and repairing refrigerated trailers and RV's; fabricating environmentally controlled electrical power distribution enclosures; repairing polyurethane foam roofs; night-sealing for commercial roofs and sealing corners of joining materials.

Application: The use of Handi-Foam® Spray Foam can help drastically reduce energy consumption by stopping air infiltration, thereby reducing heating and cooling loads. Handi-Foam® Spray Foams are specifically designed to fill large voids and surfaces and create a monolithic seal. Handi-Foam® Spray Foam also deadens sound, reduces noise levels and improves indoor air quality, helping to provide a more comfortable environment. Handi-Foam® Spray Foam can also add rigidity to the surface upon which it is applied. Handi-Foam® Spray Foam is easy to apply and adheres to almost any building material. Handi-Foam® Spray Foam systems are portable and provide a trouble-free, controlled spray. Handi-Foam® Spray Foam is available in a variety of disposable kit sizes and ideal for applications where precise volumes of foam are needed.

Recommendation: Grainger carries a broad offering of Fomo's Handi-Foam® Spray Foam systems in various sizes to meet the particular needs of your application. All Handi-Foam® Spray Foam systems meet UL-94 HF-1 fire-rating classifications; select systems also meet ASTM E-84 Class 1 fire-rating classifications (see below).



II-12 Handi-Foam® Spray Foam
Grainger Item #4KK28

II-105 Handi-Foam® Spray Foam
Grainger Item #4KK29

II-205 Handi-Foam® E-84 Class 1
Grainger Item #2TE59

II-605 Handi-Foam® Spray Foam
Grainger Item #2TE60

II-605 Handi-Foam® E-84 Class 1
Grainger Item #2TE61



Grainger also offers key Fomo accessories for the Handi-Foam® Spray Foam systems, including 8-pk Cone/Fan Nozzle Combo Packs (2TE62) for larger jobs where more nozzles will be needed, and Handi-Cleaner® (4KK26) to clean up uncured foam.