

TVM's Mega Fill Pro Polyurethane Spray Foam Insulations-

Insulate and Seal in one easy step

TVM has been known as the leader in radiant barriers, reflective insulations, and sealants for over 13 years, so adding the latest in spray foam insulation technology to the TVM lineup in 2010 was a natural progression. TVM Mega Fill Pro DS/F (disposable) and Mega Fill Pro RF (refillable) spray foam insulation offer exceptional thermal insulation qualities, with R values from R5 to R7 per inch of cured foam! But that's only the beginning. TVM's spray foam insulation expands to fill all voids, cracks and cavities creating a water, air, and sound barrier on any wall, roof or attic it's applied to, something conventional insulations just can't do! Furthermore, by using a combination of TVM's spray foam insulation, radiant and reflective products, and sealants, consumers can tailor their insulation system to deliver the thermal, radiant, and sealing qualities they desire.

TVM Mega Fill Pro DS and DSF series foams are portable, disposable, and ready to use foam dispensing systems. DS and DSF series foams are formulated to have high closed cell content, with DSF series foams also meeting ASTM E-84 Class 1 requirements. As with all TVM polyurethane foams, these products have been formulated with CFC-free propellant, making them ozone friendly choice's for your project. Kits range from 12 BF to 600 BF.



TVM's Mega Fill Pro RF series foam is a professionally applied two-component rigid froth spray foam system. In addition to improving the energy efficiency of the building, the Mega Fill Pro RF system uses the environmentally friendly HFC 134a propellant, and comes in returnable, reusable pressure cylinders. When cured, TVM's Mega Fill Pro RF product has high closed cell content and is classified as a Class 1 building material in accordance with the ASTM E84 fire test standard. Kits range from 1,885 BF to 14,160 BF.