



**Air/Vapor/Water Barriers** - next generation polymers to provide a long lasting elastomeric film to stop air leakage, vapor diffusion, and provide a water-resistive barrier.

TK-2102 Rubberized Air Barrier is a high performance rubberized polymer formulation. TK-2102 provides an effective barrier against air leakage and vapor diffusion and provides a water-resistive barrier in above-grade wall assemblies. Its intended use is for commercial and residential cavity walls. TK-2102 sprayed onto masonry, poured, precast walls or dens-glas along with a self-adhering air-barrier and flashing membrane around windows and doors and over control joints and pipe and conduit extrusions through the wall make up a comprehensive system to protect any exterior envelope. The flashing membrane may be installed first or after TK-2102 is sprayed to the wall. Flashing membranes adhere well to TK-2102. Expanding foam can be used to fill conduit and pipe extrusions through the wall, then sprayed or brushed over with TK-2102.

Ability to stretch – TK-2102 applied at the recommended coverage rate of 45 sq. ft. per gallon. The concrete was broke and pulled apart.

This sample was pulled apart 1/16 inch. This sample was pulled apart 3/16 inch.

