

KINETICS /SOLAYMENT QT TECHNOTES

/SOLayment QT-F: Crack Isolation Membrane

/SOLayment QT-F (Flat) recycled rubber underlayments can serve as a crack isolation membrane as well as a noise control underlayment for thin-set ceramic tile and dimension stone installation. /SOLayment QT-F (Flat) recycled rubber underlayments must be installed with an accepted urethane adhesive, e.g., Kinetics's QTgrip, Bostik's Best. Follow ceramic tile and dimension stone manufacturer's installation guidelines for direct application of tile and stone to rubber underlayments.

NOTE: Kinetics has obtained from our supplier test reports covering testing conducted per ANSI A118.12 Specification for Crack Isolation Membranes for Thin-Set Ceramic Tile and Dimension Stone Installation. The equivalents for QT-F02, QT-F05, and QT-F10 were tested and found to exhibit *High Performance: Tile failure does not occur by 1/8" specimen gap opening.*