



ALPHA QFT

Peel and Stick Fleece Tape

UPDATED 5/2/18

Product Overview: ALPHA QFT is an aggressive “instant tack” peel and stick tape that features a thermoplastic, pressure sensitive hot melt and fleece facer. This product instantly adheres to wood, metal, fiberboard, ISO board, concrete, and other substrates. It can also be lightly coated with paint and liquid adhesives to form a waterproof seal.

Product Uses: ALPHA QFT is used for waterproofing and building envelope applications. It is a zero VOC product in both heated and standing states, and boasts a longer life cycle than butyl, acrylic, and asphalt-based adhesive tapes.

Technical Information:

Raw Material BaseMixed Elastomers	Tensile Strength12 – 14 PSI
Ring & Ball Softening Point300 – 320°F	Shear Strength75 – 80 PSI
ColorADH – Orange, FACER – White	Polyken Probe Tack700 – 900 Grams
Specific Gravity0.92	Service Temp. Range-20 – 275°F
Solids100%	Application Temp. Range-10 – 160°F
SAFT145°F	Physical StateSolid
Viscosity6,000 – 10,000 cps @ 350°F	Manufactured StateFinished Rolls
Peel Strength180° Peel, Aluminum: 6 – 8 PLI	Shelf LifeIndefinite
QUV ExposureNo Effect	Flash Point>450°F

Application Information: ALPHA QFT is a peel-and-stick adhesive. Remove the release paper backing as needed. Firmly press the tape into place in order to activate adhesive bonding. For best results, all involved surfaces should be free of oil, dirt, and any other contaminants prior to application of the adhesive.

Safety Instructions: No special requirements are needed. Consult the product SDS for detailed safety information.

Contact Us: For more information regarding this product and others, please contact us at:

Alpha Systems LLC
5120 Beck Drive
Elkhart, IN 46516

Phone: 1-574-295-5206
Fax: 1-574-970-2703
www.alphallc.us

RESIDENTIAL HOUSING · RVS/UTILITY TRAILER · HVAC ·
COMMERCIAL/INDUSTRIAL ROOFING · MARINE · MOBILE/MODULAR · METAL BUILDING

Disclaimer: The information presented herein has been compiled from sources considered to be accurate and reliable, but is not guaranteed to be so. In practice, the differences in materials, substrates, storage conditions, actual site conditions and other factors outside of Alpha Systems control are such that Alpha Systems assumes no liability, nor makes any warranty, express or implied for such information, recommendations or instructions related to its products. It is the users responsibility to determine the suitability of any material for a specific purpose and to adopt such safety precautions as may be necessary.