

JM QUICKFOAM® ADHESIVE

TWO-PART LOW-RISE POLYURETHANE ADHESIVE



NO POST-RISE

FLEXIBLE WHEN CURED

MINIMAL BALLAST TIME







CODES AND APPROVALS





Miami-Dade County Product Control Approved

*Minimal Ballasting is defined as: rolling insulation boards or membrane with a 150 lb roller within 5-7 minutes from initial application of QuickFoam. Boards may be temporarily weighted or relief-cut where necessary to keep them in constant contact until the adhesive cures. Traditional Ballasting is defined as: weighing insulation boards down with readily available load on the rooftop; examples includes pails of bonding adhesive, screw/plate buckets or other sources of weight (minimum 32 lbs) that will not damage roof insulation.
**QuickFoam™ can be applied down to 0.50 gallon per 100 ft² compared to 1.1 gallons per 100 ft² with beads 4" o.c. QuickFoam™ offers up to a 10% increase in coverage over existing Spatter applications with JM

low-rise foams based on JM provided coverage rates for RSUA and QuickFoam. Coverage rates are approximate and may vary based on substrate type and application. Approved substrates include structural concrete decks, JM Vapor Barrier SA or SAR, ENRGY 3°, ProtectoR HD°, RetroPlus, DuraBoard, SeparatoR CGF, Securock, DensDeck, DensDeck Prime, DEXcell°, smooth modified asphalt membranes and granulated asphalt membranes. Please contact JM Technical Services for other approved

++Based on internal comparative testing of JM QuickFoam, 2-Part UIA, and RSUA low-rise foam adhesives. Green strength can be defined as the bond strength of an adhesive before it has fully cured and reached its final ultimate tensile strength. This

ONE ADHESIVE, FULL SYSTEM USE

COMPATIBLE WITH SEVERAL APPLICATIONS

FLEECE BACK MEMBRANES

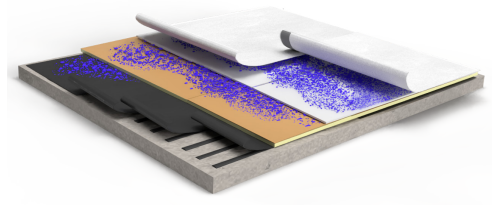
Approved in beads OR spatter for membrane, insulation, and cover board securement.

BOARD TO BOARD/DECK SECUREMENT

QuickFoam® Adhesive is approved for adhering 4'x8' ENRGY 3 Polyiso Insulation, ProtectoR HD, SeparatoR CGF, and all gypsum cover boards. Specific installation procedures are required, reference theQuickFoam® Install Guide.+

VARIOUS SUBSTRATES

Polyisocyanurate; HD wood fiber; perlite; HD Polyiso; gypsum; concrete; treated plywood; cementitious wood fiber plank; base sheets; gypsum; and some existing smooth surfaced asphalt.



SMOOTH FINISH WITH RETRACTION TECHNOLOGY

QuickFoam® retracts as it cures, which reduces telegraphing and offers a smooth, clean appearance. This feature also reduces ballasting time; installations can simply be walked-in and rolled*.



With 50 approved VSH assemblies and counting, JM QuickFoam® systems withstand the harshest conditions over the long haul.

NO-SWEAT SWITCH

QuickFoam® adhesive is engineered for broad compatibility, working effectively with all major spray rigs. This exceptional versatility for contractors makes switching to QuickFoam® simple.

Reference JM QuickFoam® Installation Guidelines for a complete list of compatible spray equipment.

When switching products, JM recommends following equipment manufacturer's instruction's for purging existing material prior to switching to a different product.