

QUIK-SHIELD 108

Ultra-Low Density Open-Cell Spray Foam Insulation

Quik-Shield 108 is a breakthrough open-cell spray foam with a low density of 0.4 lbs./cu. ft. This revolutionary spray foam affects the four most important aspects of a contractor's jobsite: Yield, Efficiency, Safety, and Quality - or "YES-Q" for short. By greatly influencing the YES-Q factors, Quik-Shield 108 can make your business far more profitable than it is now.

25% MORE YIELD THAN YOUR CURRENT 0.5 OPEN-CELL FOAM

YIELD

0.4lb/ft³ Nominal Density • Industry-Leading Yield

Higher yields result in lower material costs. Quik-Shield 108 has an Ultra-Low Density of 0.4 pounds per cu-bic foot (pcf) and can yield 22,000 - 24,000 board feet per set of material. That is 25% more yield than tra-ditional 0.5 pcf open-cell wall foam!



EFFICIENCY

Increased Productivity • Reduced Labor and Overhead Costs

Greater efficiency reduces labor costs and overhead costs. Since Quik-Shield 108 produces 25% more yield, a job that would normally take 5 sets of foam can be completed with only 4 sets. Furthermore, Quik-Shield 108's Long-Range Application feature reduces the time-consuming process of setting up ladders and scaffolding, further reducing time to completion. This means a properly trained applicator will finish a job more quickly—typically 20 - 30 % faster.



SAFETY/RISK

No ladders or scaffolding • Safer job Sites • Reduced Risk

1-Hour Reentry

With Quik-Shield 108 there is no need to shut down a job site for 24 hours. One hour reentry reduces job loss time without the use of fans while staying in compliance with manufacturer's installation instructions.

Long-Range Application

Quik-Shield 108's Long-Range Application enables an applicator to spray a roof deck from the floor without ladders or scaffolding. This increases safety and reduces fall risk.



QUALITY

Void Free • Fewer touch-ups • No Ignition Barrier Required

Installations Done Right the First Time, Every Time

Quik-Shield 108 has superior adhesion and cohesion than other open-cell foams reducing the need for touch-ups and eliminates voids and delaminating. This reliable spray foam results in better quality install and reduced callbacks.

Fire Safety: Unvented Attic Assembly

Quik-Shield 108 has been evaluated using an End-Use Configuration (EUC) assembly per IRC section R316.6 and IBC section 2603.9. An actual EUC was evaluated against other code complaint foam and Quik-Shield 108 performed better. This allows Quik-Shield 108 to be installed in typical attics below roof spaces without requiring an ignition barrier – left exposed.

