

Q QUIK-SHIELD 118

Ultra-Efficient Closed-Cell Spray Foam Insulation

Quik-Shield 118 is going to revolutionize your business because it is unlike any other closed-cell spray foam on the market. It is engineered to maximize the four most important factors on your jobsite: Yield, Efficiency, Safety, and Quality, or “YES-Q” for short. Because of this, Quik-Shield 118 reduces your material, labor, and overhead costs to deliver you the lowest cost installed.

YIELD

10% Greater Yield - Lower Material Cost

1.8 lb. Density*

Quik-Shield 118 delivers you the greatest yield for any medium-density closed-cell spray foam. At 1.8 pcf, it's the lowest density of any commercially available, code-compliant, medium-density foam.

This means our lower density spray foam will yield 10% more than the 2 lb. density foam you're currently spraying—without sacrificing R-value. Quik-Shield 118 enables you to spray more foam for the same amount of material, which makes you more competitive in price and helps you win more bids.



UP TO 50%
FASTER
INSTALLS

EFFICIENCY

Up to 50% Faster Installs - Lowest Labor Cost

Ultra-Lift

With Quik-Shield 118, you can spray an 8" lift all at once—no more wasted time waiting for the foam to cool down so you can spray another lift. Slash your install speeds by 50% or more with this one-lift application!

Long-Range Application

SWD has done it again and brought the long-range technology of Quik-Shield 108 to the closed-cell world. Now, you can apply foam to a roof deck from 20 feet away, without foam dripping or falling out of the cavity. This jaw-dropping performance will decrease the time-consuming process of setting up ladders and scaffolds, and it will transform the way you stage and complete all closed-cell applications.

Appendix X Compliant

Quik-Shield 118 is AC377 Appendix X compliant and can be installed in residential attics and crawl spaces without the need for an additional ignition barrier. This allows you to apply the foam in a single-step application, while reducing both labor and material costs.

*Minimum density



SWD Urethane

800-828-1394 • swdurethane.com

QUIK-SHIELD 118

Ultra-Efficient Closed-Cell Spray Foam Insulation



SAFETY

Reduces Your Risk - Helps Prevent Costly Mistakes

Diminishes Fire Risk

People will think you're crazy, but go ahead and pile it on to ridiculous levels—up to 8 inches per lift. Quik-Shield 118 is so versatile that if you want to do a 2" lift followed immediately by a 6" lift, you can do that. If you want to do eight consecutive 1" lifts, you can do that, too. As fast as you can spray it, with no fear of charring, smoking, or ignition, Quik-Shield 118 takes low-exotherm to a whole new level.

Reduces Ladders and Scaffolds

Apply Quik-Shield 118 from unheard of distances up to 20 feet away. Using Long-Range application you can completely eliminate the use of ladders and scaffolds at some jobsites. This significantly increases job safety, while reducing liability and risk.

QUALITY

Helps Get the Job Done Correctly - Fewer Call Backs

Unbreakable Performance

Quik-Shield 118 gives you the widest application window over a variety of temperatures and jobsite conditions. We subjected Quik-Shield 118 to extreme reactor temperature settings—both high and low, and you know what? It consistently continued to make great foam!* It's the most robust formulation out there in the marketplace, and that means your guys can spend less time worrying about finicky equipment, changing jobsite conditions, and adjusting equipment settings all day long. Its robustness also means it is the number one product to train newer sprayers, who may not recognize conditions that can lead to application challenges. Quik-Shield 118 helps solve all of those tricky issues and allows you to just keep making great foam!

Commercial Grade Quality

Have a commercial spray foam application? Look no further. Quik-Shield 118 has been tested and approved with both NFPA 285 and E-119 fire rated assemblies, handling all of your commercial application needs.



*Under lab conditions only. It is the applicator's responsibility to properly maintain their spray foam equipment to ensure they are always applying on-ratio foam at the jobsite.