



# QUIK-SHIELD 112XC

## Cold Weather Closed-Cell Spray Foam

Quik-Shield 112XC is a commercial-grade closed-cell spray foam ideal for both residential and commercial construction. Meeting all common residential and commercial specifications, Quik-Shield 112XC is designed to be used in extreme job site conditions.



### **BEST COLD-WEATHER FOAM**

#### **Year-Round Foam • Low Temperature Application**

Quik-Shield 112XC has the lowest application temperature of any closed-cell foam on the market, performing in temperatures as low as -5°F without cracking, popping, or shrinking foam. Additionally, Quik-Shield 112XC produces quality foam during the summer heat - making it ideal for year round use.



### **COMMERCIAL-GRADE QUALITY**

#### **Commercial Specification Approvals • Hourly Fire Assemblies**

Quik-Shield 112XC meets all common commercial insulation specifications. With testing and approvals such as: NFPA 285, E-119, high R-Values, high dimensional stability and compressive strengths, multiple thermal barrier coatings available, and air barrier approvals, this product can handle commercial application needs.



## **GREENGUARD® GOLD CERTIFICATION**

**Promotes a Safe and Healthy Environment • Low VOC**

Quik-Shield 112XC is GREENGUARD GOLD Certified, meeting the strictest standard for indoor air quality. It is safe and healthy for indoor environments where occupants may suffer from sensitivities from indoor environments, such as schools, daycares, and retirement homes. Quik-Shield 112XC is a low Volatile Organic Compound (VOC) product reducing energy consumption – making it environmentally friendly.



## **1-HOUR REENTRY**

**No Fans Required • Stay in Compliance • Keep Other Trades on Schedule**

Quik-Shield 112XC was engineered better than competitors' products, which is why we have the industry's leading reentry time of only 1 hour without the use of fans for new residential construction. No need to shut down a job site for 24 hours, and everyone stays in compliance with the manufacturer's instructions.