

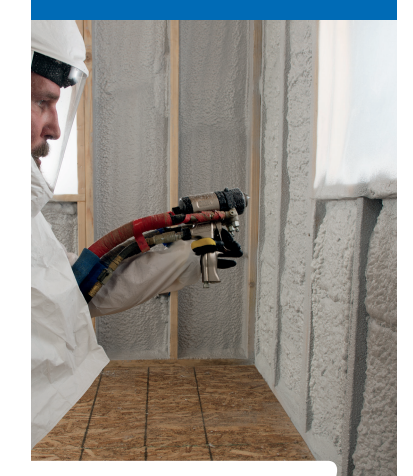
Visit JM.com/sprayfoam

to learn more, and contact your JM rep to schedule a spray foam trial today.



© 2018 Johns Manville. All Rights Reserved. BID-279 3/18 (replaces 10/16)





THE FAST TRACK TO RESULTS.

Maximize jobsite efficiency with the JM Corbond[®] spray foam insulation trial and technical support program.



ACHIEVE THE BEST RESULTS FASTER

with our comprehensive spray foam trial and support program.

- Discover the benefits of JM Corbond[®] spray foams.
- Train on effective JM Corbond spray foam application methods.
- Learn best practices for maximizing jobsite efficiency.
- Have questions answered by on-site JM Field Technical Rep.
- Get certification that adheres to high professional installation and safety standards.

BUILT-IN EFFICIENCY

Our complete line of open-cell and closed-cell JM Corbond spray foam products provides:

- Consistently high yield
- Exceptional sprayability
- + Wide processing window
- + Excellent adhesion
- Superior thermal and energy performance
- + Advanced air and sound control

FIRSTHAND

During a trial, our JM Field Technical Reps will demonstrate how our products perform on the job – on your jobsite – demonstrating sprayability, adhesion, coverage and thickness.

Contact your JM rep today for more info or to schedule a spray foam trial. 

Our service doesn't end with your purchase. Our hands-on technical support team is ready to help you maximize productivity – so you can get the job done right and on time.

- + 24/7 resources
- + Bilingual field tech reps
- + Rig checks
- + Training and certification
- + Parts and equipment

LEARN BEST PRACTICES

Our JM Field Technical Reps will share tips for maximizing jobsite efficiency, including:

- Jobsite preparation
- + Effective masking
- Spray effectiveness and technique
- Uniform passes
- Application efficiency
- + Impingement reduction
- + Spray gun cleaning