

JM Technical Services

JM has invested in additional technical services to support BI products

- Specifier Services
 - Assist in converting Spec's to include JM
 - Jeff Job jeffrey.job@JM.com, (303) 978-2434
 - Ensure JM products are able to be used on all job

- Field Technical Services
 - Assist in installation practices for JM BI products
 - All-encompassing with a focus on SPF and Spider
 - Work with contractors to improve efficiency and profitability
 - Focus on best practices
 - Eliminating waste/time
 - Proper use of JM product
 - JM SPF Certification

JM Tech Connect

On Site - On Call - Online



ONSITE TEAM



Jeff Brodie
Field Technical Representative
289-776-8990
jeff.brodie@jm.com

Jeff has shared his expertise in spray foam and fiber glass installation with clients all over the globe. Jeff holds an Electronic Engineering Technician degree from RCC College of Technology Toronto, Ontario. He has extensive knowledge in equipment maintenance, troubleshooting, applying spray products, and Canadian code requirements. Jeff has worked for a spray foam equipment manufacturer, a system house, and a distributor over the past 12 years.



Santiago Gamez
Field Technical Representative
469-652-6262
santiago.gamez@jm.com

Santiago joined JM in January 2015 to cover the south central part of the country. Prior to JM, he was a spray foam installer and was then promoted to lead installer/job supervisor for a spray foam company. Bilingual, Santiago is able to communicate with Spanish-speaking installers, making it easier for them to learn how to properly install JM products. He enjoys training customers and troubleshooting mechanical issues.



Jacob Reeves
Field Technical Representative
720-425-9113
jacob.reeves@jm.com

For Jacob, his experience is all in the numbers. With over 20 years of spray foam installation experience, he's sprayed 2 million square feet of roofing foam and over 1 million square feet of interior foam, from the U.S. to Southeast Asia and back. He is a certified building analyst, has earned OSHA's 30-hour certification and is dedicated to expanding his technical expertise. His patience and service mentality are a winning combination for JM's customers. With a love of teaching, he takes great pride in sharing his knowledge.



Chris Sasdelli
Field Technical Representative
406-438-6101
christopher.sasdelli@jm.com

Chris knows the ins and outs of JM spray foam insulation and focuses every day on teaching others how to properly prepare and install it. Prior to joining JM in 2012, he spent 17 years installing or managing the installation of spray foam. As part of JM's technical representative team, he puts his expertise to work helping customers.



Wyatt Stephens
Senior Field Technical
Representative
303-818-1865
wyatt.stephens@jm.com

Having been an insulation contractor, user, developer and technical specialist, Wyatt brings a unique 360-degree understanding of the use and application of JM materials. Before joining JM in 2011, he was an owner/applicator of a spray foam insulation business, after graduating with a degree in Criminal Justice. He has also worked in research and development and technical support for Bayer Materials Science.

ONCALL TEAM



Renee Luka
Senior Technical Services Specialist
1-800-654-3103
renee.luka@jm.com

Renee is responsible for day-to-day technical assistance on Building Insulation products for all entities. She holds a Bachelor of Science in Engineering (Mechanical Specialty) from the Colorado School of Mines. Before joining JM in 2012, she worked in the engineering, construction and sub-contractor fields for many years. As a Division Director in commercial construction, she was responsible for the operations of a multi-million-dollar division. Renee enjoys tackling an issue and providing customers with solid, research-based solutions.



John Elverum
Senior Technical Services Specialist
1-800-654-3103
john.elverum@jm.com

John works with JM employees and customers to meet and exceed their expectations. With a B.A. in Chemistry, John joined JM in 2006. His background includes positions in quality control, process engineering, product development, forensics and technical support. John is also a co-author on five patents.