



717 17th St. Denver, CO 80202 (800) 922-5922

Bulletin Number: M18-004

Date: March 8, 2018 **Distribution:** External

Introducing JM Two-Part Urethane Insulation Adhesive Canisters

The JM Two-Part UIA Canisters (70005637 & 70005638) are ready for shipment! The Canister will be kept in inventory at Hazleton, Rockdale, Scottsboro, Grand Prairie and Tracy locations.

Like the other JM Two-Part UIA offerings, the canister is approved when using beads to adhere board products. With the addition of a spatter application technique, the canister can be used to adhered fleece-backed membrane.

Key Features:

- JM Two-Part UIA Canisters can be used for bead application patterns for insulation installation and spatter a pattern for TPO and PVC fleece-backed membranes.
- JM Two-Part UIA Canisters offer fast start-up, fast shut down, no equipment maintenance and no lost-time due to installation rig issues for greatly improved rooftop productivity.
- JM Two-Part UIA Canisters can provide up to 35 squares per set for insulation attachment at 12" O.C., depending on the weather conditions and insulation type.
- Pressurized flow allows "stop and start" installation eliminating the need for a serpentine bead pattern.
- Pressurization creates a "Dynamically Foamed" bead that is quickly ready for board installation, increasing installation efficiency over traditional solutions.
 - Less ballast is required over "Dynamically Foamed" adhesive.
- JM Two-Part UIA Canisters can be applied in temperatures ranging from 40°F to 100°F (4°C to 38°C).
 - o Canisters must be at 70°F at time of application.
- Each JM Two-Part UIA Canister set comes with a disposable 25ft (8m) hose, gun assembly, six mixing tips and three extension tubes.
- The gun assembly has a trigger lock to prevent accidental dispensing.
 - The gun assembly can remain in the locked position and partially used containers can be stored up to 30 days for use on another project.
- JM Two-Part UIA is odor free and has ultra-low VOC levels.
- JM Two-Part UIA Canisters are UL and FM tested and approved.

For complete information, please visit www.jm.com/roofing.

Brian Shamas Product Manager – Attachments