



TRI-BUILT® LOW RISE FOAM CANISTERS

When compared to other canister based insulation adhesives, TRI-BUILT® Low Rise Foam Canisters can provide up to 20% more coverage, up to 35 squares per set, depending on the conditions and insulation used.

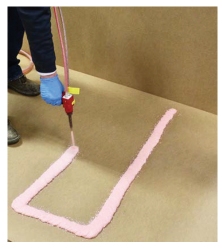
Each set of TRI-BUILT® Low Rise Foam Canisters comes with a disposable 25-ft. application hose, gun assembly, six mix tips and three 17-in. extension tubes that allow roofers to stand upright during application for better ergonomics and less fatigue.

Fast-acting, two-component, low-rise polyurethane foam adhesive designed to adhere most insulation types to a wide selection of common roof decks and substrates. TRI-BUILT® Low Rise Foam Canisters can be used in both new and re-roofing applications, including jobs that require multiple insulation layers.

FEATURES & BENEFITS

- TRI-BUILT® Low Rise Foam Canisters offer fast start-up andshut down for improved rooftop productivity,and empty canisters are easy to dispose.
- Canisters can provide up to 20%more coverage and up to 35 squares per set for insulation attachment, depending on the weather conditions and insulation type.
- Canisters can be applied in temperatures ranging from 40°F to 100°F (4°C to 38°C) for year-round use.
- Canisters come with a disposable 25-ft. (8 m) hose and gun assembly, for a wide reach radius on the roof.
- Canisters come with six smallmixing tips and three extension tubes. The gun assembly has a trigger lock to prevent accidental dispensing.
- Canisters do not require any additional application equipment, so there's nothing to maintain.
- Odor free, has ultra-low VOC levels, and can provide a highly productive application method for installing roofing materials.











APPLICATION

The adhesive is applied in pre-foamed beads that quickly rise to approximately 1-in. above the substrate. The board is then laid into the adhesive and walked into place. A chemical cure takes place in a few minutes after application depending on the weather conditions. The adhesive is designed for use in temperatures of 40°F to 100°F (4°C to 38°C), and with 4-ft. x 4-ft. (maximum) for most insulation boards.







ROOF DECKS AND SUBSTRATES

- Structural concrete
- Gypsum
- Cementitious wood fiber plank
- · Lightweight insulating concrete
- Steel (22 Ga. or thicker with approved cross section)
- Plywood (5/8-in. thick min.)
- Smooth surface BUR
- Smooth and granular surface modified bitumen (properly prepared)
- Existing sprayed in place polyurethane foam
- Base sheets
- Most vapor barriers (including asphaltic and fleece-top)

ROOF INSULATION AND COVER BOARD

- Expanded Polystyrene
- Polyisocyanurate (4-ft. x 4-ft.)
- High Density Wood Fiber
- Perlite
- Certain Extruded Polystyrene
- Most cover boards

ORDER INFORMATION

ITEM DISCRIPTION

TRIOB5001 TRI-BUILT low rise foam canisters Part 1
TRIOB5002 TRI-BUILT low rise foam canisters Part 2

INSTALLATION TEMP RANGE

40°F and rising 40°F and rising