



TWIN JET

Introducing Firestone Twin Jet, a 2-part, low-rise, foam adhesive, designed for attachment to polyiso insulation and most Firestone approved substrates. Twin Jet is now available through any Firestone distributor.

PRODUCT INFORMATION

Twin Jet is a reliable, quality adhesive solution. The pre-pressurized canisters require no special equipment, are easy-to-use, and capable of coverage up to 35 squares/set when dispensed in bead application. Twin Jet offers fast and easy set up and shut down, helping to improve rooftop productivity. Each set conveniently comes with hose/gun, mix tips, and extension tubes.

BENEFITS

- Coverage rate up to 3,500 sqft. per kit (12" OC ribbon spacing).
- Fast and easy set up and shut down.
- No additional equipment or power needed.
- Applied in pre-foamed beads that quickly rise to approximately 1-inch above the substrate.

PRODUCT DETAILS

- Opened canisters may be used for up to 30 days.
- Store at room temperature (60°– 90°F / 16°– 32°C) in a dry area.
- Do not expose products to open flame or temperatures above 100°F (38°C).
- Cylinders and contents must be brought to between 70°– 90°F (21°– 32°C) for use.
- Product is “pre-foamed” when it’s dispensed. Bead width will be larger when compared to a cartridge or bag-in-box application.
- 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.
- Not approved for spatter application or membrane attachment.

PART NUMBERS

- W56RACIAPC1 Twin Jet Part 1
- W56RACIAPC2 Twin Jet Part 2

Each set comes with hose/gun, mix tips, and extension tubes, but supplemental materials are available for order:

- W56RACIAPRK Additional hose and gun
- W56RACIAPRT Additional Mixing Tips (10)
- W56RACIAPRE Additional Extension Tubes (10)



For additional product information, please refer to the [Technical Information Sheet](#) and [Safety Data Sheet](#).