

NOBODY COVERS YOU BETTER™

Elevate™ Twin Jet and Twin Jet Y are formulated for maximum efficiency, versatility, and sustainability. These two-component, LVOC, low-rise polyurethane adhesives are designed for attachment of Elevate insulation and Elevate XR (fleece backed) membranes to approved substrates, per Elevate specifications. Packaged in portable, pressurized canisters, Twin Jet and Twin Jet Y are optimized for roofing contractors seeking easy-to-use low-rise foam adhesives with no equipment or power needed to install. Additionally, these products are formulated with a hydrofluoroolefin (HFO) propellant. HFO propellants have low Global Warming Potential (GWP) and are Non-Ozone Depleting (ODP), providing a sustainable alternative to products made with hydrofluorocarbons (HFC).

TWIN JET

Our original Twin Jet formulation is a two-component, low-rise foam adhesive that's applied in beads for adhesive attachment of Elevate-approved roof insulations to approved substrates.

NOTE: Standard Twin Jet is approved for spatter application on Elevate XR (fleece-backed) membranes only.



Coverage rate up to 3,500 ft² per kit (12" OC ribbon spacing)



Fast and easy setup and tear down to help rooftop productivity



Easy-to-use system that does not require any special equipment





Applied in pre-foamed beads that quickly rise to approximately 1-inch above the substrate



Low-GWP and Low-VOC

TWIN JET Y

NEW

Introducing the industry's first* FM-Approved spatter pattern adhesive in canisters for board-to-board applications! Additionally, Twin Jet Y is a superior low-rise foam adhesive with the ability to achieve a 27% increase in coverage compared to standard Twin Jet in spatter applications, installing up to 3,000 ft² of membrane or insulation per canister set (compared to 2,350 ft² for fleece-backed membrane application with standard Twin Jet).



Industry's first FM-Approved spatter pattern adhesive in canisters for insulation board-to-board applications as well as fleece-backed (Elevate XR) membrane



Higher Yield: Twin Jet Y offers a coverage rate up to 3,500 ft² per kit with 12" OC ribbon spacing, and a 27% increase in spatter coverage, allowing you to install up to 3,000 ft² of insulation or membrane per canister set



Extended Installation
Window: Engineered to
perform at temperatures
as low as 30°F and rising,
extending your installation
season in colder climates
and helping you get to
more jobs in a year



Fast and easy setup and tear down to help rooftop productivity



Low-GWP and Low-VOC



Easy-to-use system that does not require any special equipment

PRODUCT OVERVIEW

TWIN JET TWIN JET Y

COLOR	Pink
COVERAGE RATE - SPATTER (Fleece-Backed Elevate XR membranes)	22-23.5 squares per set
COVERAGE RATE – BEAD (ISO)	35 Squares / Canister (12" bead)
SPATTER PATTERN BOARD-TO-BOARD	NOT AVAILABLE
INSTALLATION AMBIENT TEMPERATURE	40° F - 100° F
TANK TEMPERATURE AT INSTALL	70° F - 90° F
STORAGE	60° F-90° F
TACK TIME	3-5 minutes

Yel	lov	Age.	& Track	SA!		
n state	400.5	4:14	100	3.30	ď.	

Higher Yield: 30 squares per set

35 Squares (12" bead)



30° F -100° F

70° F - 85° F

60° F-90° F

1-10 minutes*

* With a wider installation window, tack time may vary based on ambient temperatures.

ITEM DESCRIPTION	ITEM NUMBER*
Part 1 and Kit (Dispensing Accessories)	W56RACIAHF01
Part 2	W56RACIAHF02
Twin Jet Hose and Gun	W56RACIAPRK
Twin Jet Mixing Tips	W56RACIAPRT
Twin Jet Extension Tubes	W56RACIAPRE

ITEM DESCRIPTION	ITEM NUMBER*
Part A and Kit (Dispensing Accessories)	W56RACIAHFOY1
Part B	
Twin Jet Y Hose and Gun Set (1 set per carton)	W56RACIAPRKY
Twin Jet Y Mixing Tips (8 pieces per package)	W56RACIAPRTY
Twin Jet Y Extension Tubes (8 pieces per package)	W56RACIAPREY
Twin Jet Y Mixing Tips (25 pieces per package)	W56RACIAPRTFY



Learn more at www.holcimelevate.com.

* NOTE: Each item bearing an item number is sold separately.