





DUOTACKSPF

Spray Foam Adhesives for Insulation and Cover Boards

COMPATIBILITY

Roof Decks and Substrates:

- Structural Concrete
- Gypsum
- Cementitious Wood Fiber
- Structural Concrete
- Lightweight Insulating Concrete
- Steel (min 22 gauge)
- Wood (Plywood or OSB)
- Smooth Surfaced BUR
- Smooth or Gravel Surfaced Modified Bitumen

Insulation and Cover boards:

- Polystyrene
- Polyiso
- High Density Wood Fiber
- Gypsum Board
- Coated Stone Wool
- Perlite- min ¾ inch
- Asphaltic Cover Board
- Cement Board

DUOTACK SPF is a 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. Backed by our proven DUOTACK formula, DUOTACK SPF canister based application was specifically developed with rooftop productivity in mind.

DUOTACK

ADVANTAGES

- Self-contained, equipment free application DUOTACK SPF's easy-to-use, pre-assembled kit, eliminates the need for expensive equipment to buy and maintain.
- Increased rooftop productivity DUOTACK SPF's canister system provides faster set-up and shut down, the trigger-lock dispenser with stop and start capability prevents material waste.
- Greater coverage rates Canister-based application can provide up to 20% more coverage and up to 30 squares per set for insulation attachment, depending on the weather conditions and insulation type.
- Excellent for sensitive populations DUOTACK SPF's odor free, ultra-low VOC formula provides safer working conditions. In addition, less equipment means reduced job site noise and less disruption to building operation and it's occupants.

DUOTACKSPF Set up instructions





Shake both tanks for 1-2 minutes before use. Attach the A and B-labeled hoses to their corresponding tanks. Hand tighten and secure with a wrench. DO NOT over tighten. 2



Open valves fully and check flow by pulling the trigger and dispensing into a waste container before attaching a nozzle.



Apply a small amount of petroleum jelly to the ring surrounding the face of the gun before attaching the nozzle.



Line up the arms of the nozzle with the slots in the gun and push firmly until you hear a click.

5



Hold the dispensing gun no further than 2 feet above the surface, spraying the adhesive in a ribbon pattern. Ribbons should be 2.5 inches wide and spaced 12 inches O.C. For complete application instructions and product specifications contact Technical Services.

WWW.PERFORMANCEROOFSYSTEMS.US 800-727-9872



www.performanceroofsystems.us 4800 Dr. Martin Luther King Jr. Blvd., Kansas City, MO 64130 TOLL FREE: 800.727.9872 TEL: 816.921.0221

3