TRABUILT FASTENER SELECTION GUIDE



XHD® and ASAP® are registered trademarks of OMG, Inc. Copyright © 2020 OMG, Inc. All rights reserved.



SpeedTite Drain

Hercules Retro Drain

Watertight in Seconds. Flows like a Traditional New Connection Drain.



Patented SpeedTite[®] Drains with built-in Vortex Breaker technology are designed for flow performance that rivals traditional new connection drains. SpeedTite Drains are "drop-in-ready" for installation from the box, and feature a mechanical seal that exceeds the ANSI/SPRI RD1 standard for back-flow prevention.

- Easy to install from rooftop
- Large drain flange
- 10" dia. strainer dome
- 12" drain stem
- Mechanical compression seal
- 3", 4", 5" and 6" sizes
- Available with TPO and PVC coated flange



The industry's top selling insert drain has a one-piece spun aluminum body that features an extra-large flange for securing the roof cover as well as a depressed sump to enhance flow.

Heavy duty cast aluminum clamping ring and strainer dome enhance drain durability and will not rust. U-Flow Seal technology offers a secure, watertight, mechanical connection to PVC or cast iron pipe leaders.

- · Easy to install from rooftop
- Large drain flange
- 10" dia. strainer dome
- 12" drain stem
- Mechanical compression seal
- 3", 4", 5" and 6" sizes
- Available with TPO and PVC coated flange

Tri-Built Low Rise Foam Canisters



Tri-Built Low Rise Foam Cartridges

Tri-Built Low Rise Foam Insulation Adhesives are easy to use, hassle-free and designed to get you off the roof and onto the next job quickly. This fast-acting two-component, low-rise polyurethane foam adhesive adheres most insulation types to a wide selection of common roof decks and materials.

Tri-Built Low Rise Foam Insulation Adhesive can be used in both new and reroofing applications, including jobs that require multiple insulation layers. TriBuilt Low Rise Foam Insulation Adhesives come in convenient 1,500 ml Cartridges, and can be applied with a hand or power applicator.

The Adhesive is dispensed through a portable 1:1 applicator in semi-liquid beads that spread 3/4-in. to 1-in. (20 mm to 25 mm) above the substrate. Install in temperatures of 40 F (4 C) and rising.



Equipment free and easy to use! 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 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.

- Low Rise Foam Canisters can be applied in temperatures ranging from 40°F to 100°F (4°C to 38°C) for year-round use.
- Low Rise Foam Canisters come with six small mixing tips and three extension tubes.
- The gun assembly has a trigger lock to prevent accidental dispensing.
- Low Rise Foam Canisters do not require any additional application equipment, so there's nothing to maintain

Beacon Sales Acquisition, Inc. 505 Huntmar Park Drive Ste 300, Herndon, VA 20170 www.becn.com Tri-Built[®] is a registered trademark wholly owned by Beacon Sales Acquisition, Inc., all rights reserved This product is manufactured exclusively for Beacon Sales Acquisition, Inc. by: OMG Roofing Products, 153 Bowles Road. Agawam, MA 01001 - 800-633-3800

Rev. 05192020 3P12051