



ROOF X TENDER® 915 FLUID FLASH® DETAIL SEALANT

DESCRIPTION:

Roof X Tender® 915 Fluid Flash® Permanent Detail Sealant is a maximum performance, high build, liquid applied waterproofing sealant. This highly flexible and seamless waterproof sealant is designed to coat, seal and protect complex details that would normally require intricate flashing systems. It is a FAST, EASY and PERMANENT way to seal base flashings, curbs, penetrations, seams, HVAC Units, tie in dissimilar surfaces, and to make all kind of repairs. Engineered with "Green" solvent-free, moisture cure polymers, Fluid Flash® is ideal for the contractor that demands maximum performance, ease of use and innovative technologies that benefit our workplace and our environment. Fluid Flash® can be used in new construction as well as restoration and maintenance applications. Fluid Flash® provides excellent adhesion to most common building materials and can be used on roof, window, door and wall applications.

Fluid Flash®, FAST, EASY and PERMANENT!

Ideal for sealing & waterproofing these and many other difficult to access areas:

- Flashings Gutters
- Roof Vents
- Roof Hatches
- Sky LightsAir Conditioners
- Penetrations
- Chimneys
- Pitch PocketsBrick Ties
 - Ductwork
 - Seams

APPLICATION:

Roof X Tender® 915 Fluid Flash® can be dispensed manually. Simply cut a small hole at the top of the sausage with a utility knife and squeeze. It may also be applied by using a sausage type caulking gun. For use over Mod Bit, BUR, Metal, EPDM, TPO, PVC, Hypalon, Concrete, Fiberglass, Foam and etc. The substrate must be clean and free from grease and oils. Metals must be degreased with a suitable solvent (alcohol). On newly installed membranes, RX-396 primer may be needed pending results of a peel adhesion test. Apply with a brush or trowel. If exposed, roofing granules should be embedded in top layer. For Professional Use Only.

SPREAD RATE & COVERAGE:

Contains 12 Sausages per container. Approximately 1 Sausage per 4" penetration.

Dry Mills Coverage - 1 Sausage Pack: 1 Pack @ 62.5 mills = Approx. 2.0 sq. ft. 1 Pack @ 125 mills = Approx. 1.0 sq. ft.

1 Pack @ 250 mills = Approx. 0.5 sq. ft.

Dry Mills Coverage - Per Case (12 Sausage Packs ≈ 1 gal.): 12 Packs @ 62.5 mills = Approx. 25 sq. ft. 12 Packs @ 125 mills = Approx. 12.5 sq. ft.

12 Packs @ 250 mills = Approx. 6.25 sq. ft.

PERMANENT REPAIR SYSTEM:

Step 1: Cut a piece of RXT polyester fabric to extend over and a minimum of 2" past all damaged areas. See specific RXT Detail Sheet for polyester requirements on or around penetrations, cant strips, tie ins or other detail

Step 2: Dispense Fluid Flash® onto surface, brushing it over and 3-4" past the damage or area to be sealed. Use one sausage for every one square foot. Masking tape can be used to keep detail work looking professional.

Step 3: Immediately embed polyester fabric over damaged area and into wet sealant. Brush polyester to eliminate all wrinkles, voids, blisters, etc. NOTE: ß Fleece Back Tape may be used in lieu of steps 1 & 2.

Step 4: Seal the top of the polyester with an additional application of Fluid Flash" Detail Sealant at one sausage per each one half square foot over the top of the reinforcement and a minimum of one half inch past the edge of the polyester. Surface should be completely smooth and the fabric pattern should not be visible. Embed roofing granules immediately into the Fluid Flash while wet.

Step 5: If applying a field coating, leave the top polyester surface of tape or reinforcement exposed. Do not top coat with Fluid Flash.

CLEAN-UP:

Clean tools with xylene.





- FAST & EASY TO USE
- NO WASTE SAUSAGES
- SOLVENT FREE POLYMERS
- SINGLE COMPONENT



HANDLING PRECAUTIONS:

Product safety information required for safe use is not included. Before handling, read product Safety Data Sheet and container label for safe use and for physical and health hazard information. Safety Data Sheets are available on the Roof X Tender website at www.roofxtender.com

SPECIFICATION DATA:

Weight Per Gallon 12.3 - 12.8 lbs/gal

Color Grey

Elongation 500%

Consistency Brush, Gun or Trowel

Skin Time (50% Relative Humidity, 70 °F) 30 - 60 min.

Full Cure (50% Relative Humidity, 70 °F) 24 hours

40 °F - 110 °F **Application Temperatures**

Flashpoint 275 °F

SHIPPING WEIGHTS:

1 gallon pail (12 sausages) VOC/VOS 12.8 lbs. Less than 17.0 grams per liter

TRADE SECRET* **POLYMER** QUARTZ C.A.S.# 68476-25-5 **DINONLY PHTHALATE** C.A.S.# 84-76-4

Manufactured by Gardner-Gibson, Inc. Distributed exclusively by Beacon Sales Acquisition, Inc.

