PRODUCT DATA SHEETRUBBERALL® ABS3 & ABS4

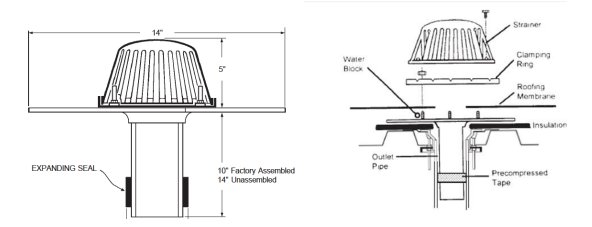
Re-Roof Drains



Water Tight Technologies, LLC

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Description: Rubberall® re-roof drains are designed for the easiest and most reliable installation for use in conjunction with an existing drain when reroofing. The unit is based on a flat underside flange for flush roofing material installation. A special pre-compressed modified asphalt impregnated expanding foam sealing tape automatically makes a permanent elastic watertight seal to the existing drain, eliminating water backup. Re-roof drains are available for 3" and 4" drains.



Installation Instructions:

- 1. Inspect existing drain pipe to ensure there are not cracks or signs of potential failure. Using a wire brush, clean existing drain line of asphalt, loose debris and moisture.
- 2. Ensure drain sleeve is the proper size before removing plastic restraining tape. Remove plastic restraining tape just prior to inserting into drain sleeve. Apply a generous bead of water cut-off mastic to cover and extend past the leading edge of expanding tape. Turn drain in a clockwise motion while seating drain unit. Seat entire unit so flange is flush with insulation. NOTE: Heat and U.V. will accelerate the expansion rate of the foam tape. In colder weather a heat gun may be used to expand foam tape. In the event the pre-compressed tape has expanded larger than the inside diameter of the roof drain, the tape can be recompressed by hand.
- 3. Remove dome strainer and clamping ring. Per roofing manufacturer's recommendations, apply a bead of water-block on the drain flange (water-block supplied by roofing manufacturer). Bring roof membrane onto drain flange. Membrane should extend past drain clamping ring to insure membrane from slipping out. Install clamping ring and tighten so the water-block and membrane compress and form a water-tight gasket. Do not tighten bolt greater than 100 torque inch pound.

NOTE: TECHNICAL INFORMATION AND DATA SHOULD BE CONSIDERED REPRESENTATIVE OR TYPICAL ONLY AND SHOULD NOT BE USED FOR SPECIFICATION PURPOSES.