



GENERAL NOTATIONS:

1. Illustration and notations intended for generalized application only. Please refer to Product Data Sheets for additional information.

DETAIL NOTATIONS:

1. Wood blocking may be required at drain, depending on insulation thickness and type (not shown for clarity).
2. Modifleece is applied using Polyglass LRF low rise foam adhesive in a spatter pattern.
3. The surfaces must be relatively even, clean, completely dry, smooth, and free of sharp edges, fins, loose or foreign materials, oil, grease, and other materials that may damage the membrane. Rough surfaces that could damage the membrane must be overlaid with acceptable insulation/recover board.
4. Membrane end laps to be a minimum 8" and fully adhered at all membrane to membrane seams.
5. Target Base Membrane to be Polyglass Approved Membrane and adhered per Polyglass specifications.
6. Drain lead to be prime with PG100 Primer.
7. Drain re-equipment and Installation by others.

POLYGLASS



polyglass.us

1111 West Newport Center Drive
Deerfield Beach, FL 33442
Technical Service: (866) 794-9659
technical@polyglass.com

Description:

**MODIFLEECE - DRAIN
FLASHING DETAIL**

NOT DRAWN TO SCALE

Number:

PG-LS-MFC-02

Effective Date:

060925