

KEYNOTES:

- 1) Cleaning and Preparation Clean and prepare the surface by brooming, mild detergent & water rinse or as required to remove any conditions that could adversely affect adhesion of primers and liquid materials.
- 2) Surfaces to receive PG Flashing System should be primed with Polyflash Primer 1400. For porous substrates use Polyflash Primer 2500.
- 3) PG Flashing System consists of the following;

Polybrite base coat material

Polybrite Fleece 165

Polybrite surface coat material

- 4) Illustration and notations intended for generalized applications only. Please refer to Product Data Sheets for additional information.
- 5) Urethane sealant for terminations shall be compliant with ASTM C920.
- 6) PG recommends that all metal flashings in connection with PG Flashing System shall be designed and installed in compliance with ANSI/SPRI ES—1.

IRREGULAR PENETRATION
UNI-STRUT CHANNEL FLASHING

NUMBER:

PG-LF-PEN-04

DATE:

MARCH 2016



www.polyglass.com