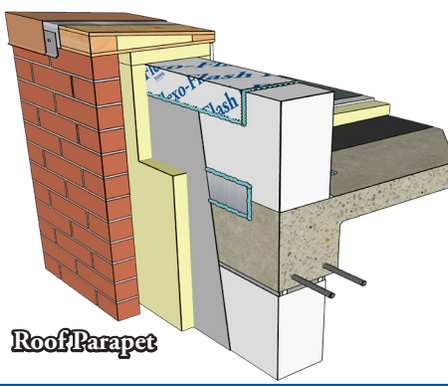
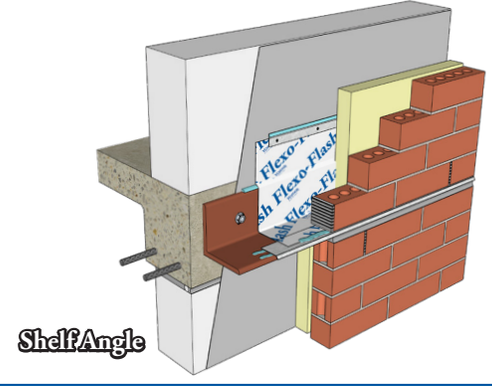


Through-Wall Flashing



Roof Parapet



Shelf/Angle

Flexo-Flash

Self-Adhering Through-Wall-Flashing Key Properties

- Proprietary pressure sensitive adhesive
- 120 day UV resistance
- Non-asphaltic, non-staining: will not drool like rubberized asphalt when exposed to heat
- No primer required
- Rugged polyethylene facer for puncture and tear resistance
- Creates an excellent bond to exterior gypsum, concrete, masonry, polystyrene, steel, insulated concrete forms (ICF), and wood
- No VOC's, HFCC's, and CFC's
- Application temperature: 20°-120°F
- High temperature resistant up to 250°F

Description

Flexo-Flash is a 40 mil thick self-adhering through-wall flashing with a white cross-woven polyethylene facer that provides 120 days of UV protection. **Flexo-Flash** has a clear adhesive that will not drool like rubberized asphalt flashings, and does not require a primer. **Flexo-Flash** offers better puncture, tear, and resistance to slicing than rubberized peel-and-stick membranes.

Available in:

12", 18", 24", 36" x 75'

Common Applications

- Through-wall flashing
- Roof-to-wall transition membrane
- Parapet transition membrane
- Temporary dry in material

Compatible With

- Air barriers
- Construction adhesives
- Roofing membranes
- Construction sealants
- Insulations
- Insulated concrete forms (ICF)



Installation Instructions

General Notes:

1. Membrane shall be installed on a clean, dry, and smooth substrate.
2. Install where indicated, specified, or required following the manufacturer's written instructions and as follows.
3. Overlap end joints a minimum of four inches, and seal the leading edge with York's UniverSeal US-100 sealant at lap joint locations.
4. Seal all terminations, detailing, edges, and protrusions with York's UniverSeal US-100.
5. Membrane must be held back 1" from the face of the veneer and sealed with York's UniverSeal US-100 sealant.
6. Install the membrane using a hard roller and roll the membrane with constant, firm pressure to ensure uniform contact with the substrate.
7. When installing the membrane at a 90° or greater angle, prebend the membrane and roll the crease before removing the release liner and installation.
8. Confirm compatibility when installing the membrane over an air barrier, sealants, or below grade waterproofing and those items must be fully cured.



Visit www.yorkflashings.com
for details & more.

FLEXO-FLASH TYPICAL PROPERTIES

<u>PROPERTY</u>	<u>TEST METHOD</u>	<u>FLEXO-FLASH</u>
Puncture	ASTM E154	337 lbs
Tensile	ASTM D412	6,182 psi
Thickness		40 mils
Low Temp Pliability	ASTM C765	Pass
Nail Sealability	ASTM D1970	Pass
Peel Strength	ASTM D903	103 lbs/ft
Air Permeance	ASTM E2178	Pass
Moisture Vapor Permeance	ASTM E96	Pass (<.015 perms)
Water Absorption	ASTM D570	Pass

