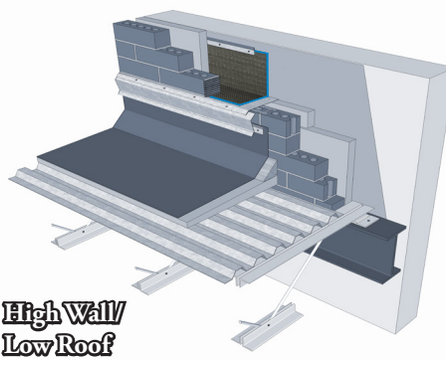
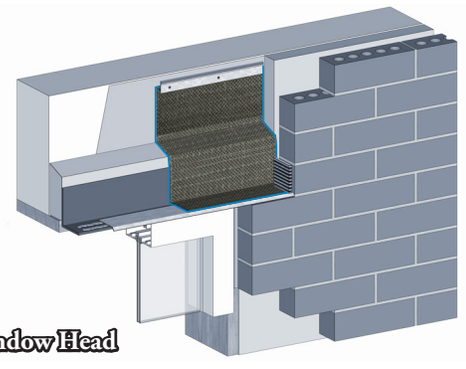


Through-Wall Flashing



High Wall/
Low Roof



Window Head

Wicked Good Flashing and Transition Membrane

Key Properties

- Butyl adhesive/watertight bond
- Abrasion resistant facer (ARF) provides an exceptional surface for adhesion
- 6 month UV resistance
- Best in class puncture and tear resistance
- No primer required
- Non-staining, contains no asphalt
- Excellent bond to a variety of substrates like OSB, exterior gypsum, plywood, concrete, metals, and air barrier materials
- HPD available



Available in:

4", 6", 12", 18", 24", 36" x 75'

Custom sizes upon request.

Description

Wicked Good Flashing™ is a 40 mil thick through-wall flashing and transition membrane with an extra-tough abrasion-resistant facer (ARF) that provides 6 months of UV protection, and is a great surface for air barriers and sealants to adhere to. **Wicked Good Flashing™** offers better puncture resistance than a traditional peel-and-stick membrane. The butyl adhesive allows for a primerless installation which provides savings on material and labor.

Common Applications

- Through-wall flashing
- Air barrier transition membrane
- Roof-to-wall transition membrane
- Below-grade waterproofing transition membrane
- Curtain wall perimeter flashing
- Parapet transition membrane
- Window and door sill pan
- Repair tape for flashing, air barriers, etc.
- Temporary dry in material

Compatible With

- Air barriers
- Below-grade waterproofing
- Roofing membranes
- Construction sealants
- Insulations
- Construction adhesives

Wicked Good Flashing™ vs. Rubberized Asphalt

| | Wicked Good Flashing™ | Rubberized Asphalt |
|---------------------------------|---|---|
| Puncture Resistance |  |  |
| UV Exposure |  |  |
| Adhesion of Sealant to Flashing |  |  |
| Low Temperature Installation |  Above 20° |  Above 40° |
| Primer Required |  None |  |
| Labor |  |  |
| Total Installed Cost |  |  |

BEST VALUE

WICKED GOOD FLASHING TYPICAL PROPERTIES

| <u>PROPERTY</u> | <u>TEST METHOD</u> | <u>WICKED GOOD FLASHING</u> |
|-------------------------|--------------------|-----------------------------|
| Puncture | ASTM E154 | 400 lbf |
| Tensile | ASTM D412 | 4,000 psi |
| Thickness | | 40 mils |
| Pliability | ASTM C765 | Pass |
| Nail Sealability | ASTM D1970 | Pass |
| Peel Strength | ASTM D3330 | 7.0 lbf |
| Air Permeance | ASTM E2178 | Pass |
| AAMA 711 Testing | AAMA 711-20 | Pass |
| Maximum Exposure | | 6 months |

Visit www.yorkflashings.com for complete installation instructions, 3-part specifications, details & more.

