



Product Submittal

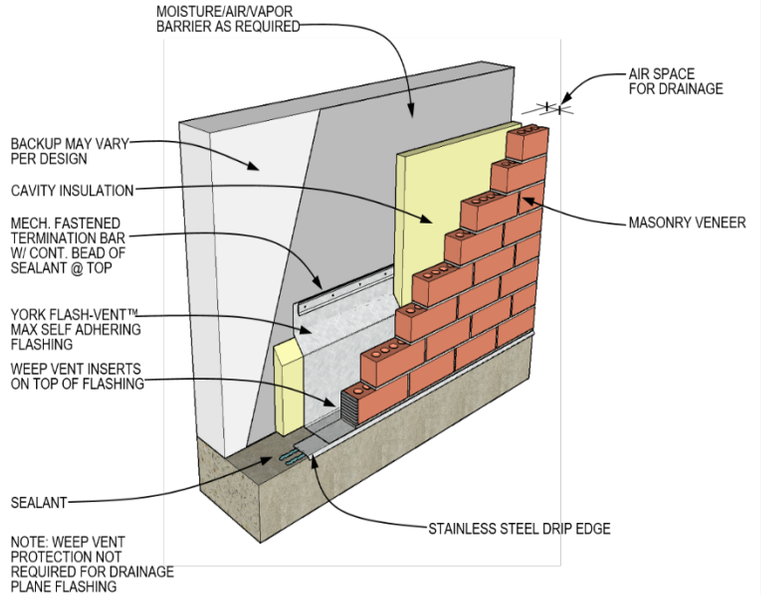
Flash-Vent™ Max

Description

Flash-Vent™ Max is a self-adhering drainage plane membrane that provides a superior barrier to limit air & moisture transmission while providing a drainage material to evacuate water from your wall.

Description & Benefits:

- Butyl adhesive for superior adhesion
- Primerless self-adhering membrane
- Drainage fabric to exhaust water
- Cross-laminated polymer interlayer for strength
- Air & watertight seal
- Non-staining, contains no asphalt
- Passes **AAMA 711-13** testing for self-adhered flashings
- Non-clogging drainage fabric
- The butyl adhesive provides superior waterproofing effectiveness with a combination of low-temperature adhesion, high-temperature stability & an aggressive adhesion level
- Easy to remove release liner - allowing for quick installation
- Self-adhering & cold-applied. No special adhesives, heat or equipment are necessary to install
- Acceptable surfaces include plywood, lumber, precast concrete, exterior gypsum, OSB, PVC window flanges, metal & concrete block



Accessories:

- | | |
|--|--|
| <input type="checkbox"/> UniverSeal US-100 Sealant | <input type="checkbox"/> York 304 Self-Adhering Tape |
| <input type="checkbox"/> T-96 Termination Bar | <input type="checkbox"/> Stainless Steel Drip Edge |
| <input type="checkbox"/> SS Termination Bar | <input type="checkbox"/> Drip Edge Stainless Steel Outside Corners |
| <input type="checkbox"/> Stainless Steel Outside Corners | <input type="checkbox"/> Drip Edge Stainless Steel Inside Corners |
| <input type="checkbox"/> Stainless Steel Inside Corners | <input type="checkbox"/> Stainless Steel Weep Vents |
| <input type="checkbox"/> Stainless Steel End Dams | <input type="checkbox"/> Weep-Net™ (Optional) |
| | <input type="checkbox"/> Weep Armor™ (Optional) |

Submittal Date: _____ Bid Date: _____

Project: _____

Project Address: _____

Contractor: _____ Phone: _____ E-mail: _____

Notes: _____

Architectural Firm: _____ Project Architect: _____

- Approved
- Not Approved

Remarks: _____