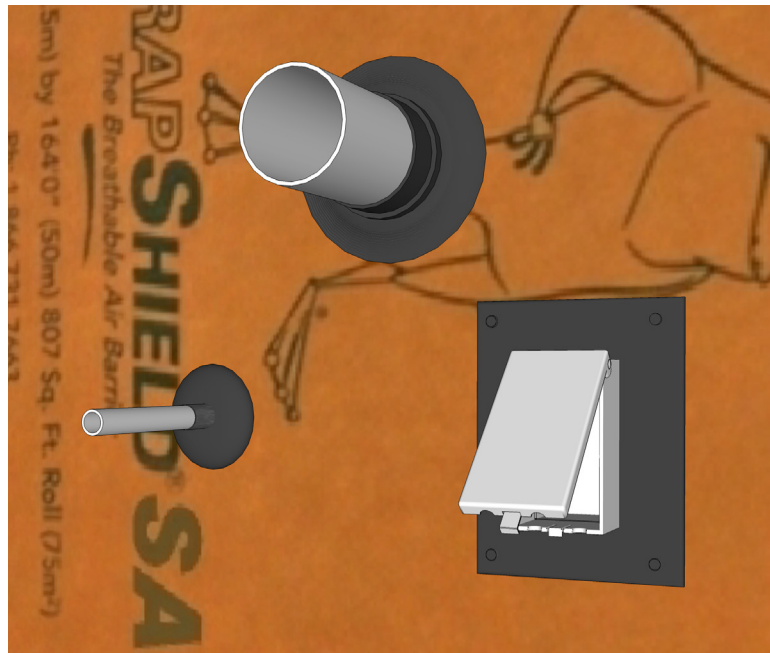


**VaproBond™** is a single component 100% silicone sealant used to bind layers of VaproShield membranes to each other or typical construction material surfaces. It can also be used as a liquid-applied flashing component with metal framing systems.

- Sealant and all-weather flashing material
- No primers
- Applies in -20°F and above
- Creates air and watertight seal

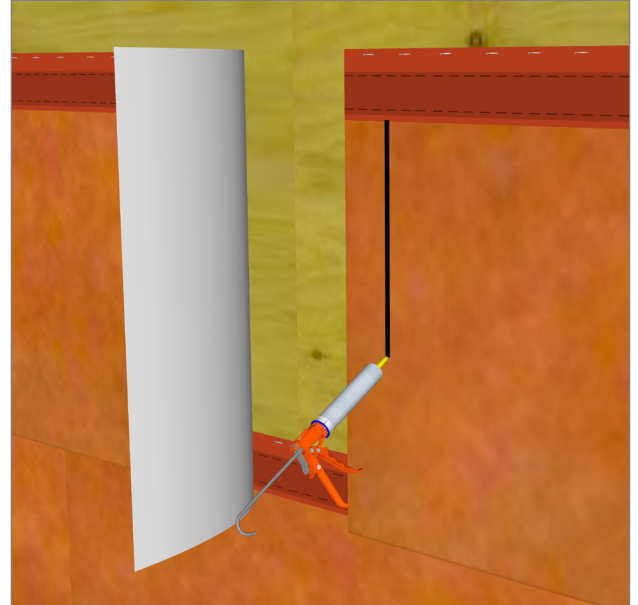
## Benefits

- No primer, easy to gun and apply, offers excellent weatherability
- Allows for liquid flashing in below freezing temperatures
- Binds layers of VaproShield membranes to each other and other building materials, creates a watertight, airtight seal
- Simplifies process of producing watertight, airtight details
- Remains flexible and pliable in extreme temperatures
- UV stable, black silicone-based adhesive sealant
- Meets or exceeds ASTM-C- 920 type S, Grade NS, Class 25

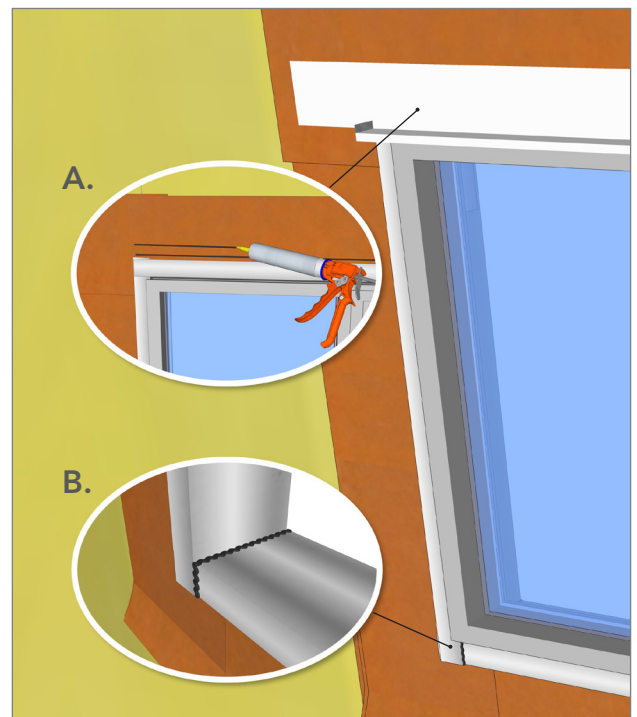


**VaproBond** is used to seal typical building penetrations. Tool at least 2" onto face and 1" along all sides of the penetration.

## Typical Uses



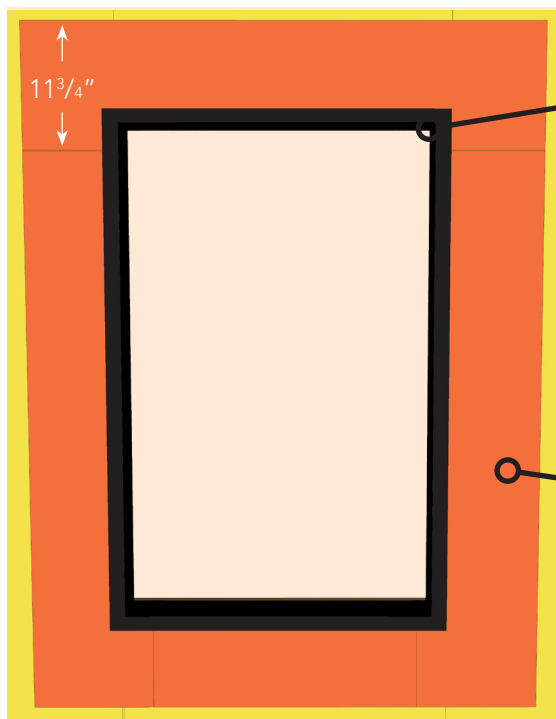
Use **VaproBond** adhesive sealant to create a watertight, airtight seal at the vertical seams when installing VaproShield mechanically-attached WRB/Air Barriers.



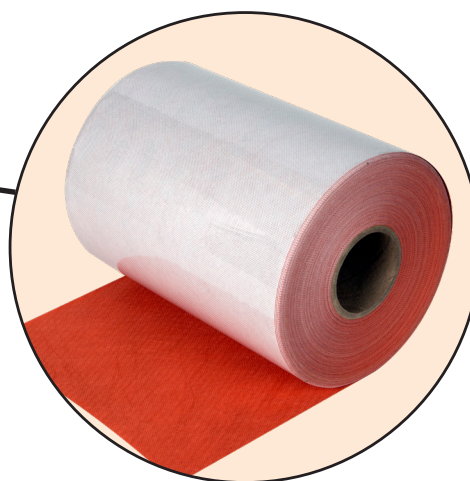
**A. Fully embed head flashing (by others) in VaproBond over Vapro-SS Flashing™.**

**B. Seal rough opening corners with a bead of VaproBond.**

## Completed Rough Opening Using Two Components

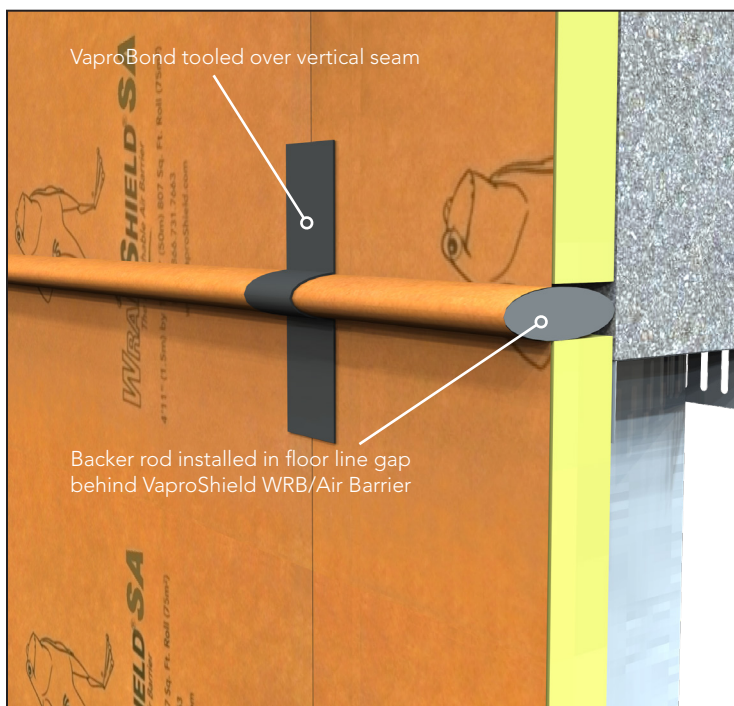


**VaproBond** applied inside of rough opening and 1" on face, creates waterproof interface.



**WrapFlashing SA Self-Adhered** W: 6 1/2", 11 3/4", 19 2/3" is a pre-cut field membrane. Simply cut **WrapFlashing SA** into appropriate lengths and apply to face and inside of rough opening. **Labor saving, time saving, convenient.**

## Outward Floor Line Movement Joint



## Repairs



Visit [VaproShield.com](http://VaproShield.com) for additional details and uses