



• Sealant and all-weather

flashing material

No primers

Benefits

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.

• No primer, easy to gun and apply, offers excellent weatherability

• Binds layers of VaproShield membranes to each other and other

• Allows for liquid flashing in below freezing temperatures

building materials, creates a watertight, airtight seal

• Remains flexible and pliable in extreme temperatures

• UV stable, black silicone-based adhesive sealant

• Simplifies process of producing watertight, airtight details

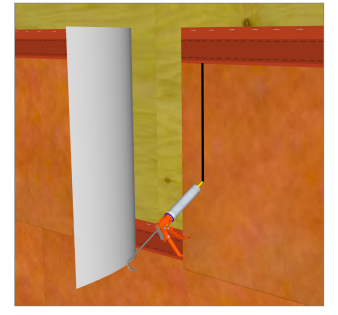
• Meets or exceeds ASTM-C- 920 type S, Grade NS, Class 25

seal

• Applies in -20°F and above

• Creates air and watertight

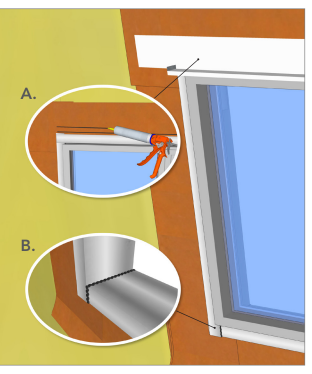
Typical Uses



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



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



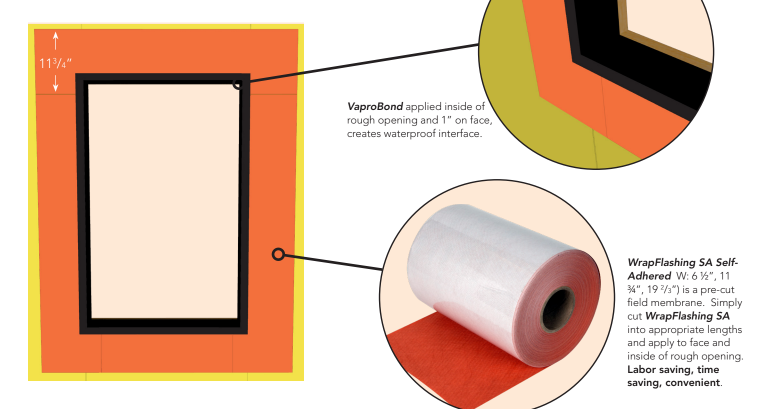
A. Fully embed head flashing (by others) in VaproBond over Vapro-SS Flashing[™].

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

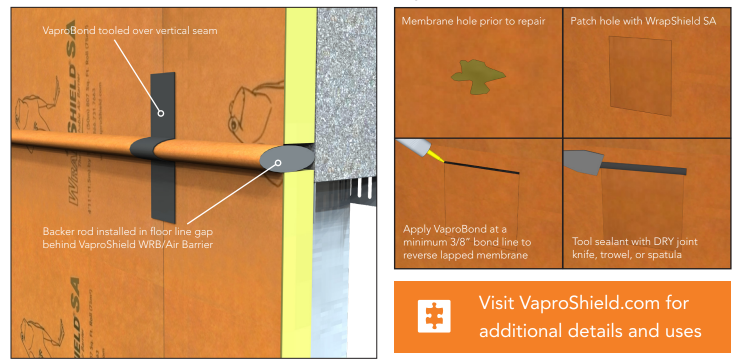


VAPROBOND

Completed Rough Opening Using Two Components



Outward Floor Line Movement Joint



Repairs

VaproShield LLC | 915 26th Ave. N.W. Suite C5 | Gig Harbor, WA 98335 | Toll Free: 1.866.731.7663 | www.VaproShield.com | © VaproShield 5/2019