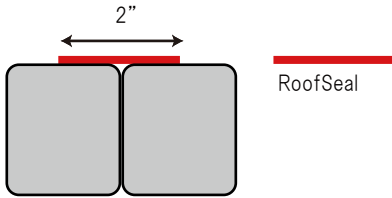


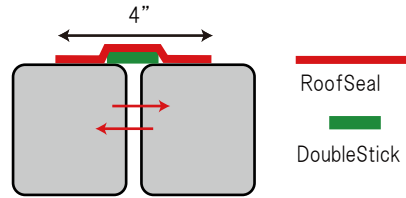
① FLAT JOINTS

There must be no less than 1" of EternaBond on each side of a joint.
Use a minimum of 2" wide RoofSeal, WebSeal (with a coating), or A-Seal.



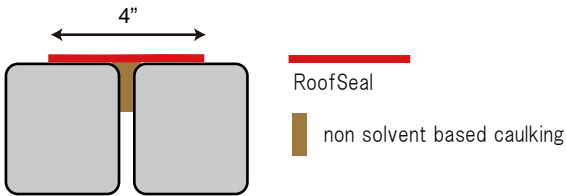
② MOVING JOINTS

If there is lots of movement, apply DoubleStick on the joint first. And then, RoofSeal or WebSeal on it. This combination absorbs movements better than onelayer of RoofSeal.



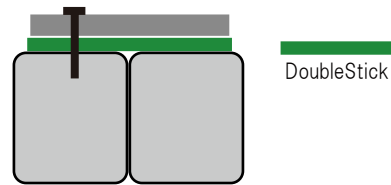
③ GAPPY JOINTS

Gappy joints need to be filled with a non solvent based caulking first, or roll EternaBond DoubleStick into a rope and press it into the gap. Do not use a solvent based sealant which can attack the backing of EternaBond. Then, apply minimum 4" RoofSeal or WebSeal.



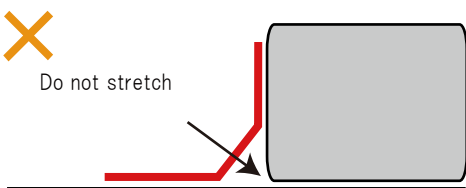
④ Screws and Nails

EternaBond is self-sealing and after it fuses to the penetrating screw or nail shank, over time, it will not shrink away from it.



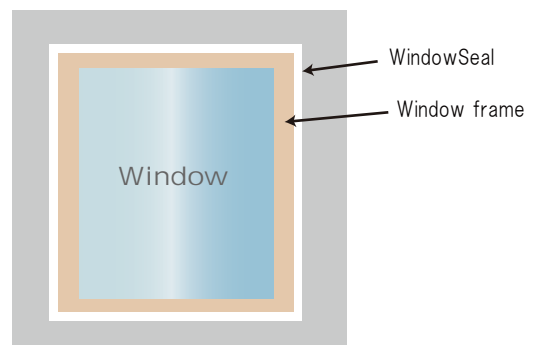
⑤ UNEVEN JOINTS

Pay attention not to stretch EternaBond and lay it in gently. WebSeal has no memory. So, it requires less expertise to use in these situations.



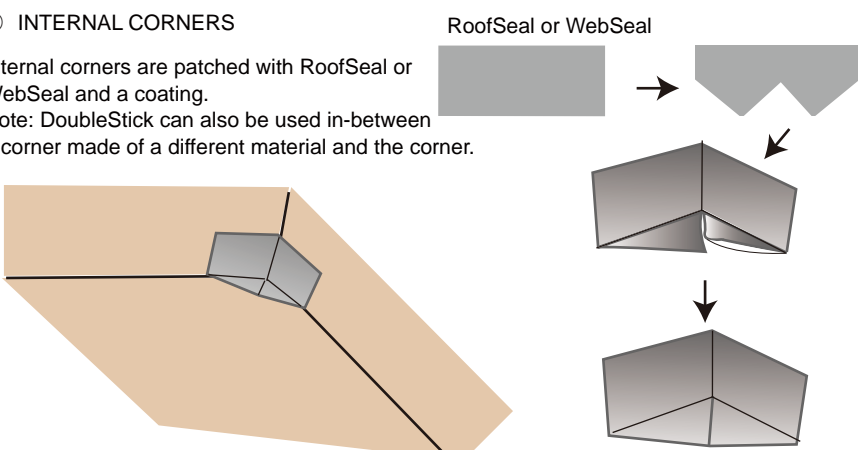
⑥ WINDOW FRAMES

To seal window frames, a minimum 3" width of EternaBond works well. Use EternaBond WindowSeal for high-quality window sealing that will last the life of the window.



⑦ INTERNAL CORNERS

Internal corners are patched with RoofSeal or WebSeal and a coating.
Note: DoubleStick can also be used in-between a corner made of a different material and the corner.



THICKNESS:

RoofSeal : 35microns
(MicroSealant 28microns +Backing 7microns)
DoubleStick : 60 microns and 30 microns

BACKING :

Proprietary blend of resins

