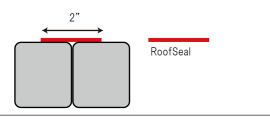
Application





There must be no less than 1" of EternaBond on each side of a ioint.

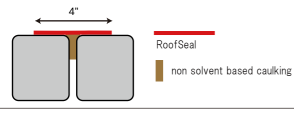
Use a minimum of 2" wide RoofSeal, WebSeal (with a coating), or A-Seal.



③ GAPPY JOINTS

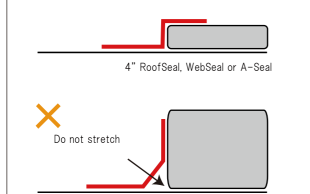
Gappy joints need to be filled with a non solvent based caulking first, or roll EnternaBond DoubleStick into a rope and press it into the gap. Do not use a solvent based sealant which can attack the backing of EternaBond.

Then, apply minimum 4" RoofSeal or WebSeal.

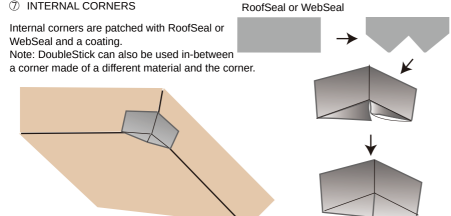


⑤ UNEVEN JOINTS

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.



⑦ INTERNAL CORNERS

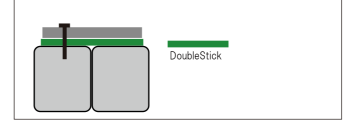


2 MOVING JOINTS

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 one layer of RoofSeal. RoofSeal DoubleStick

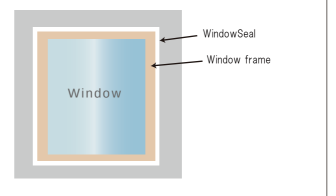
④ Screws and Nails

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



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.



THICKNESS:

RoofSeal: 35microns

(MicroSealant 28microns +Backing 7microns)

DoubleStick : 60 microns and 30 microns

BACKING :

Proprietary blend of resins

