

No: 001-2016 | Issued: 07/08/2016, Revised 09/2016

Correcting Reverse Lapping

As per Installation Instruction Best Practices:

- WrapShield SA Self-Adhered can be installed in a vertical or horizontal direction.
- Always install in a “**weatherboard or shingle fashion**” with the lower courses lapped under the upper courses. (See WrapShield SA Installation Instructions)
- However, VaproShield understands that proper sequencing is not always possible. In the event that a reverse lap condition is unavoidable the following procedure must be followed to ensure water holdout at the miss-lapped seam.
- Ensure the reversed lapped WrapShield SA Self-Adhered is bonded to the surface by utilizing a hand roller such as the Superior-Hand-Roller-80-R32-M. (Figure 1).
- On the upper reverse lap seam (Figure 2), apply a bead of VaproBond™ silicone sealant the full length of the seam, as shown in the image to the left. (Figure 3)
- Feather the bead of Sealant using a hand trowel as show in the image to the right and let cure. (Figure 4)



Figure 1, Hand roller to firmly affix the WrapShield SA membrane.



Figure 2, Reverse lapping noted by arrow.



Figure 3, VaproBond™ sealant added to the reverse lap edge.

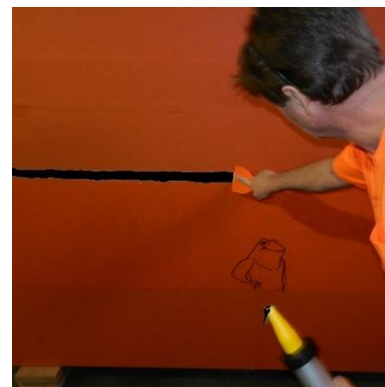


Figure 4, VaproBond™ sealant feathered out along the reversed lap edge.