



Air/Vapor Barrier Installation at the window opening corners should be reviewed with the window installer to make sure that proper window tolerance is used for the construction of the windows...



There might be a build-up of liquid material that needs to be removed...talk to the AVB installer.



With peel and stick – it is important that the material is tight to the substrate at the corner – discuss with the AVB installer



I suggest that we build a wood or aluminum frame to use as a template to guarantee the openings...Determine how many will be needed.

With wood around the opening, the opening must be checked at the front and back...to verify if the wood warps within the opening.



All peel and stick joints that are asphaltic must have sealant that covers the edge of the peel and stick. Be neat about the installation.

Air / Vapor Barrier build-up could be 1/8" to 3/16" at each end... making the opening 1/4" to 3/8" smaller in each direction.

Please make sure that the window installer understands the build-up.

If guaranteeing the opening...We must take these precautions.