



## **ATTENTION: ERECTION CREW**

### **Introducing Versi-Tab**

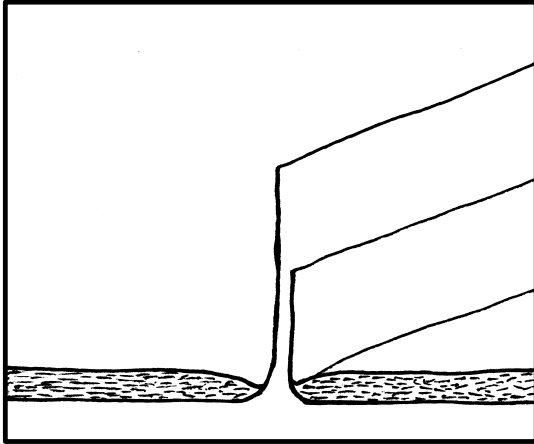
Tired of the constant builder-versus-erector debate about how to seal tabs? End the tab-sealing debate once and for all with Versi-Tab. Our new Versi-Tab stapling tab can be installed using the traditional “fold and staple” technique or the newer “lap tab” technique. Versi-Tab allows the installer to decide how to seal the seams, eliminating the potential that the material supplied to the jobsite doesn’t allow the erector to use his preferred installation method.

Solarguard with Versi-Tab is manufactured with a 2” tab on one side of the Solarguard material and a 4” tab\* on the other side. To install Solarguard with Versi-Tab using the “fold-and staple” technique, simply fold the 4” tab over the 2” tab and staple on 6” centers then fold again and staple again on 6” centers between the previously-applied staples. To install Solarguard with Versi-Tab using the “lap-tab” technique, simply lay the two rolls of Solarguard directly next to one another and let the 4” tab rest on top of the next roll of Solarguard (this means the 2” tab faces the building interior and the 4” tab is on the top side of the insulation, facing the roof). That’s it!

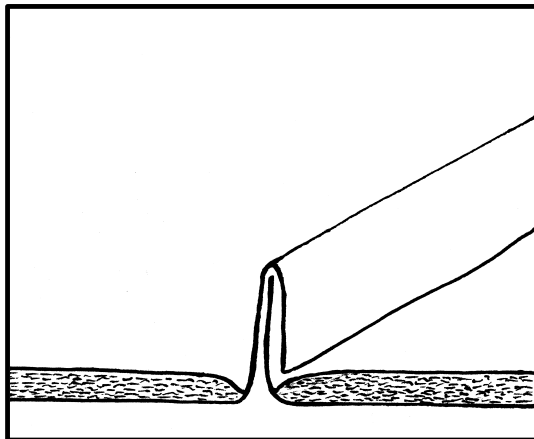
- Note: Tab widths are nominal. Actual tab width is approximately 1 <sup>3</sup>/<sub>4</sub>” and 3 <sup>3</sup>/<sub>4</sub>”

# Recommended Versi-Tab Installation Techniques

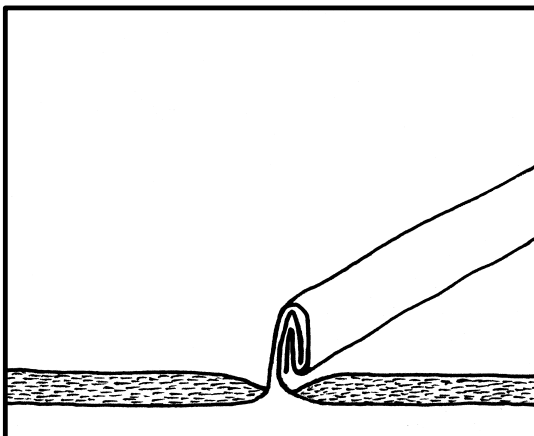
## Staple Tab



Draw the edge of the two adjoining rolls of Solarguard together and place the 4" tab directly adjacent to the 2" tab. You may want to apply a few staples on 18" to 24" centers to keep the joined tabs in position.

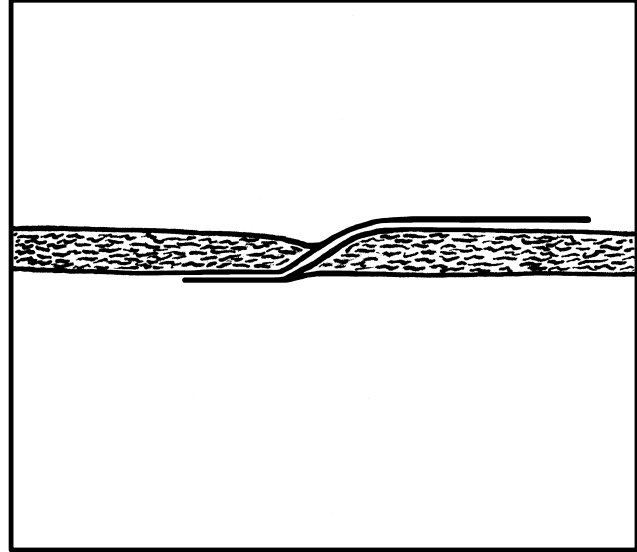


Fold the top half of the 4" tab over the 2" tab and staple 6" on center.



To complete the tab seal, fold tabs in half again and staple again 6" on center, between the previously-applied staples.

## Lap Tab



Lay each roll in place with the 4" tab at the leading edge. As the next roll is placed, lift the 4" tab and slide the 2" tab from the new roll just beneath the previously-placed roll as shown above. When installation is complete, the 2" tab should be visible from the building interior and the 4" tab is above, facing the roof.