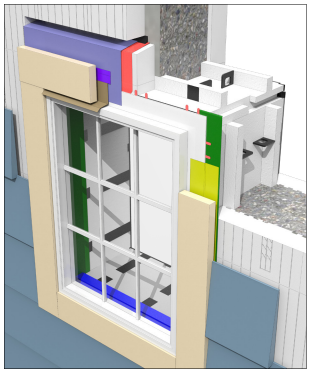
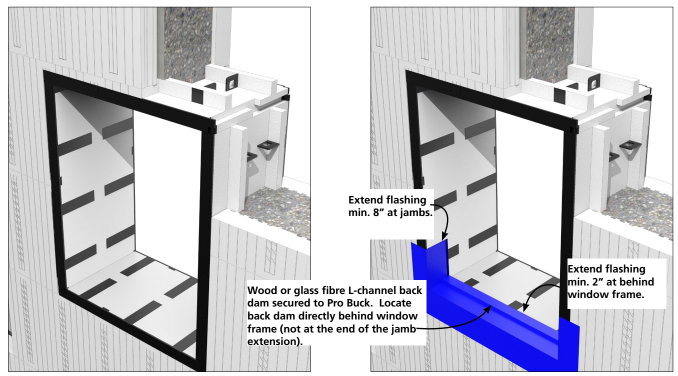


## **TECHNICAL BULLETIN No. 46**



**COMPLETED ASSEMBLY** 



**STEP 1: Install Pro Buck** 

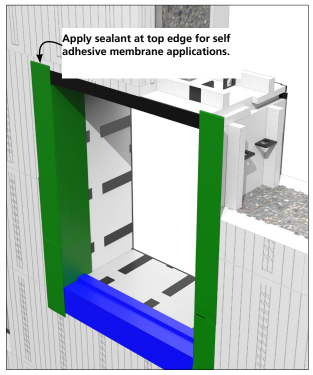
STEP 2: Apply self adhesive or liquid applied membrane flashing with back dam.



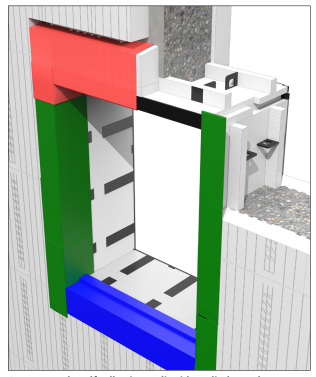




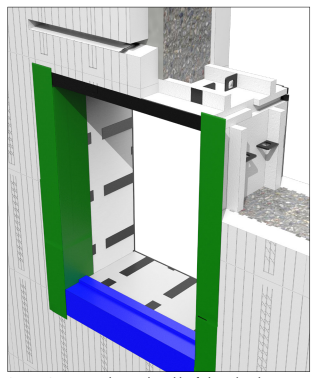
## **TECHNICAL BULLETIN No. 46**



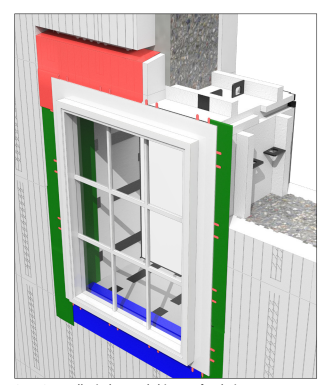
STEP 3: Apply self adhesive or liquid applied membrane flashing at jambs.



STEP 5: Apply self adhesive or liquid applied membrane flashing at header into kerf. Extend membrane to face of concrete.



STEP 4: Create a 15 degree sloped kerf above header upto face of concrete.



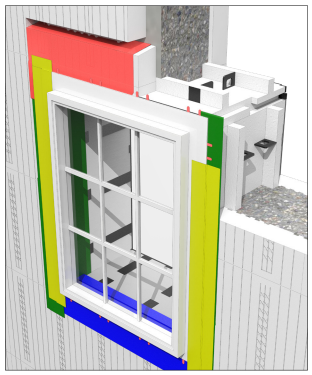
STEP 6: Install window and shim out for drainage.







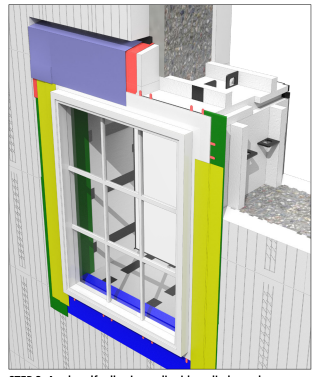
## **TECHNICAL BULLETIN No. 46**



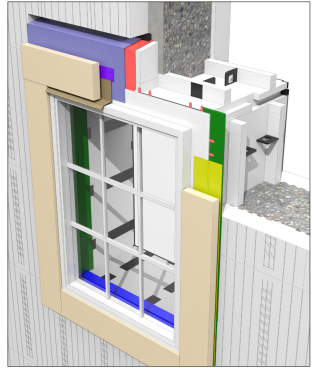
STEP 7: Apply self adhesive or liquid applied membrane flashing over sides of window flange.



STEP 9: Install cap flashing.



STEP 8: Apply self adhesive or liquid applied membrane flashing over window flange at header and into kerf.
Apply polymer sealant at concrete/flashing interface.



STEP 10: Install finish trim.



