

## HYDROFLASH® LA FLASHING

liquid-applied sill application

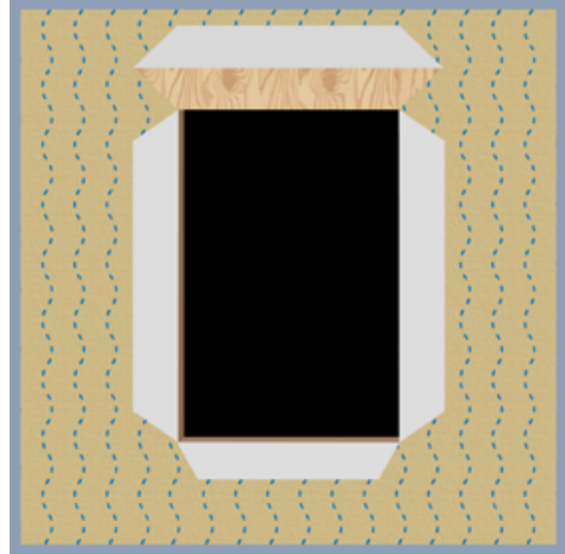
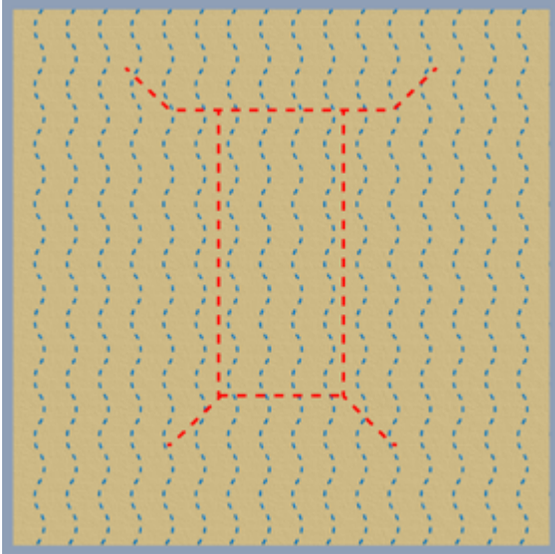
**HYDROFLASH® LA**  
LIQUID APPLIED FLASHING



## Liquid-Applied Sill Application

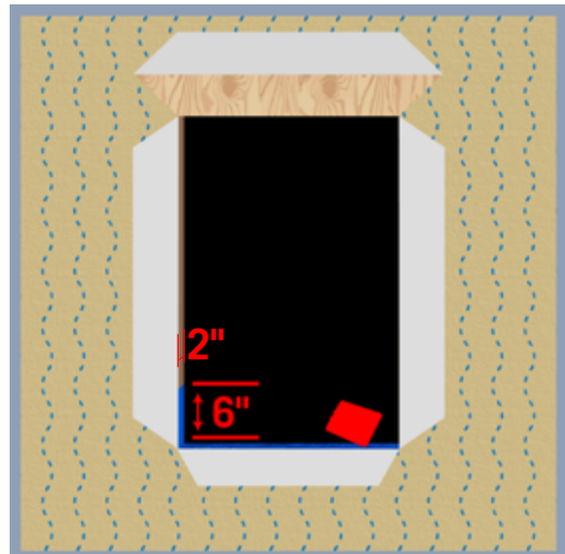
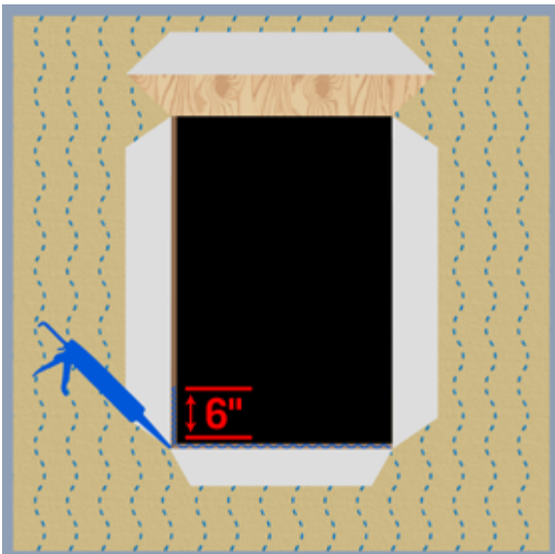
### Step 1

- Wrap the entire building including window and door openings using HydroGap<sup>®</sup>, FlatWrap<sup>®</sup> HP, or InvisiWrap<sup>®</sup> UV.
- At each window opening, cut 45 degree relief cuts at each corner of the sill. Then, cut top trapezoid at the head. Cut a rectangle in the middle of rough opening, connecting 45 degree sill cuts and top flap.
- Fold jambs, sill, and header and temporarily fasten, preping for window install.



### Step 2

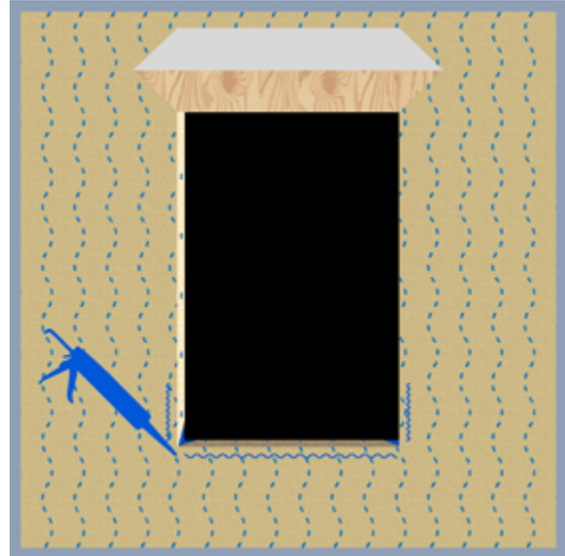
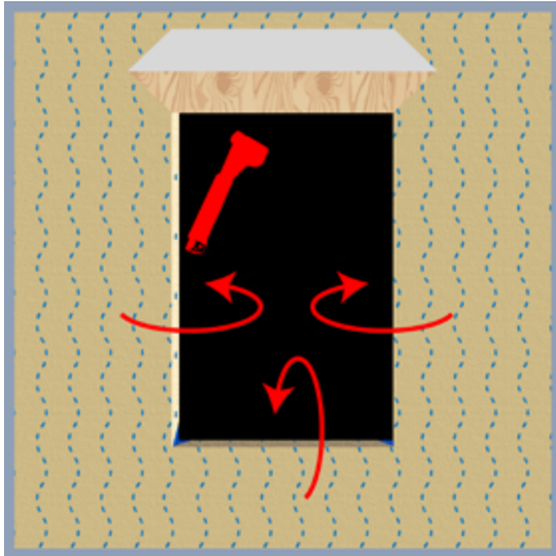
- (Optional) Install sloped sill or back dam (optimal slope 1/4"), except when using approved pre-manufactured sill pan.
- To properly wet set the sill and jamb, apply a bead of HydroFlash® LA to sill and use hand applicator to apply 20-40 mil thickness on sill and 6 inches up each jamb. Apply a minimum of 2 inches of HydroFlash LA from exterior face of sill and jamb.



## Liquid-Applied Sill Application

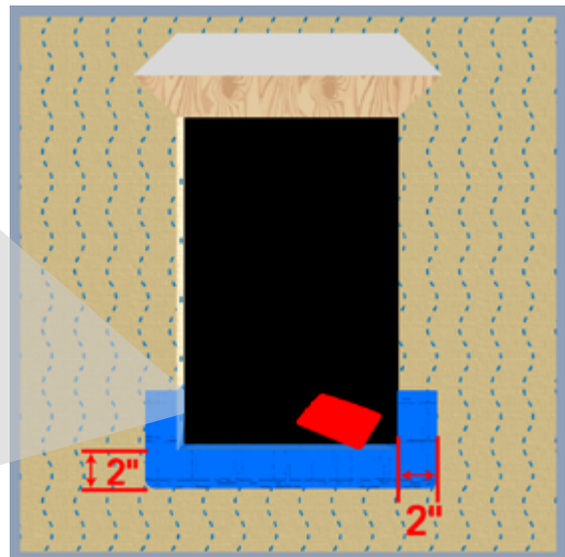
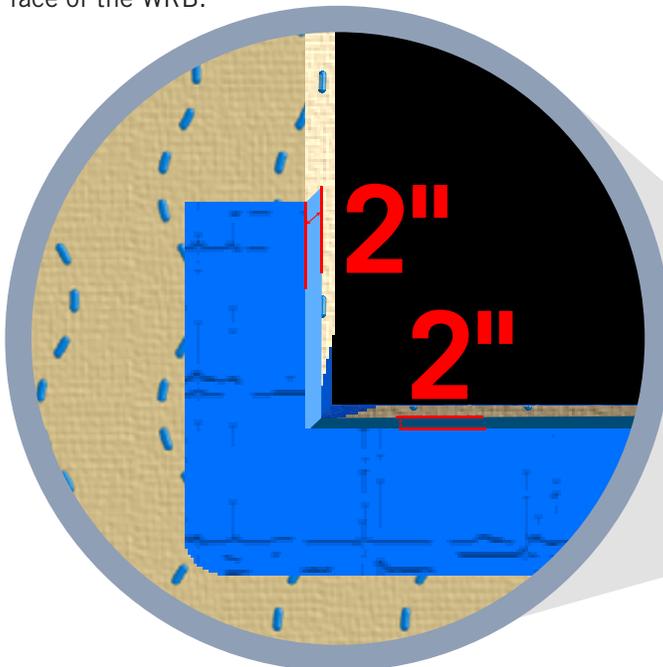
### Step 3

- Fold the jamb and sill flaps on the applied HydroFlash LA and smooth with an applicator. Fasten the WRB to the top of the jamb.
- At each window opening, apply a bead of HydroFlash LA to the sill and 6 inches up each jamb.



### Step 4

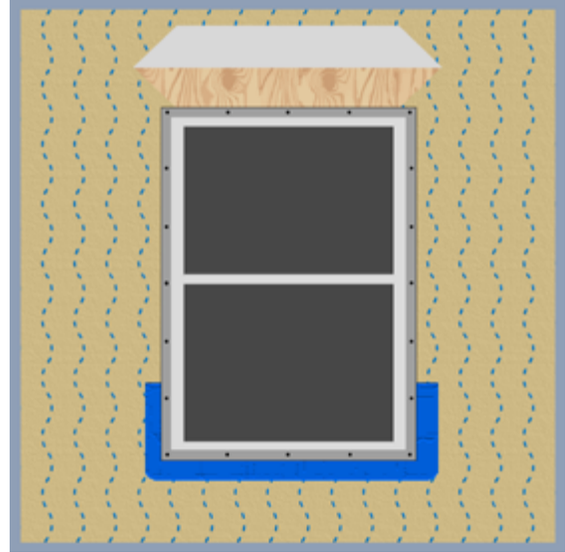
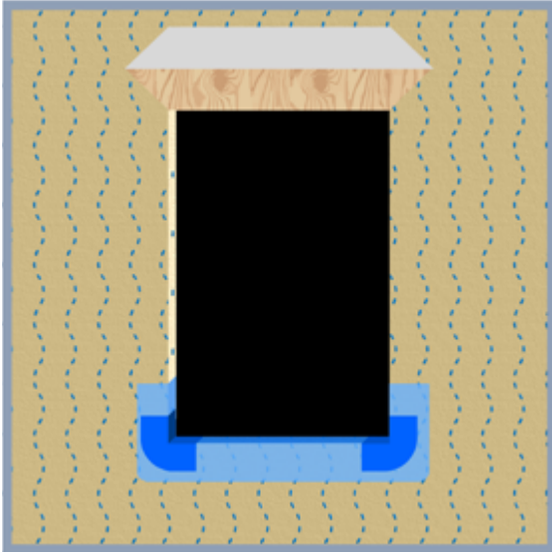
- To properly wet set the sill and jamb, apply a bead of HydroFlash® LA to sill and use hand applicator to apply 20-40 mil thickness on sill and 6 inches up each jamb. Apply a minimum of 2 inches of HydroFlash LA into the rough opening and onto the face of the WRB.



## Liquid-Applied Sill Application

### Step 5

- (Optional) Install HydroCorner® on top of the freshly applied HydroFlash® LA and allow to wet-set to the corners of each sill.
- Once the HydroFlash® LA is tack free (within 2-3 hours of initial lay-down), you may place the nail-fin window into the opening.
- (Optional) Install “U” shaped shims behind bottom nailing-fin to promote drainage to exterior and prevent adhesion to nailing fin.



### Step 6

- Install HydroFlash® to the side jambs. Surface should be clean and dry, and self-adhered flashing should be applied with firm pressure using a hand applicator.
- Install drip cap. Apply HydroFlash® header flashing. Surface should be clean and dry, and self-adhered flashing should be applied with firm pressure using a hand applicator.
- Fold top flap down on top of the flashed header and apply HydroFlash® at diagonal relief cuts.

