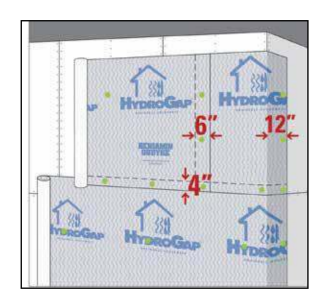


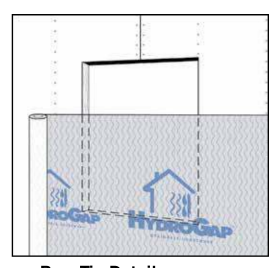
## Installation Quick Reference HYDROGAP® DRAINABLE HOUSEWRAP AND ACCESSORIES

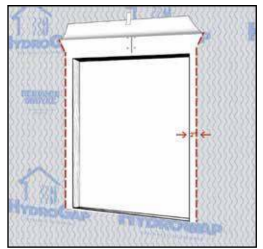
Basic Installation & Window Flashing: METHOD I - Modified "O" or "Cut-Back" Method

TO ACHIEVE MAXIMUM PERFORMANCE AND TO PREVENT MOISTURE RELATED CALL BACKS PLEASE REFERENCE THE FOLLOWING INSTALLATION POINTS. <u>APPLY FIRM AND EVEN PRESSURE</u> WITH A HARD SQUEEGEE OR J-ROLLER TO HYDROFLASH AND ALL WINDOW AND DOOR PEEL AND STICK FLASHINGS.

- 1. Install HydroGap with cap staples like the Stinger brand.
- 2. Cap staple all overlaps every 18 inches and 1 cap staple every 3 square feet.
- 3. Start at the bottom and work your way up overlapping the next row minimum 4 inches or down to the dotted line on the top of the roll. Overlap vertical seams 6 inches and 12 inches around inside and outside corners. **Seam tape optional.**
- 4. Preferred window and door flashing: Cut Back Method

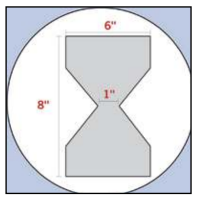


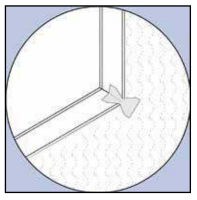


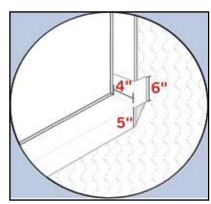


Install over rough opening. Cut back HydroGap 2 inches on both vertical legs and bottom sill to show plywood. Cut the top corners up about 4 inches on a 45 degree angle. Fold up and temporarily fasten.

## **Bow Tie Detail**





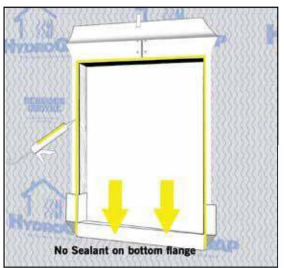


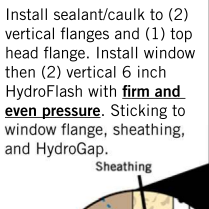
Install sill flashing using 9 inch
HydroFlash and
"Bow Tie Detail".
Cut bow ties out of 6 inch HydroFlash and install (2) sill corners before sill flashing.

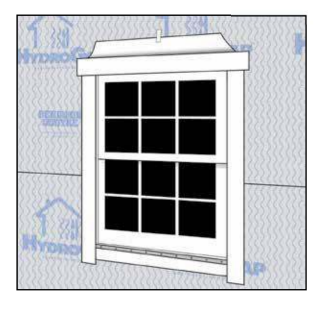
Apply firm and even pressure to all sill flashing.

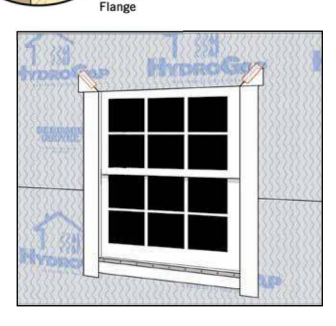
2











Window

Install top head 6 inch HydroFlash with <u>firm and even pressure</u>. Sticking to top window flange and sheathing. Fold HydroGap over head flashing then use HydroFlash to seal the (2) 45 degree relief cuts.

- 5. Install HydroGap **tight** to inside corners.
- 6. Use ladder mits/padding on all ladders leaned against HydroGap to reduce tears.

HydroGap

7. Install dryer hoods and other penetrations with sealant and with top flange under HydroGap.