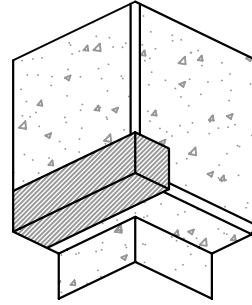
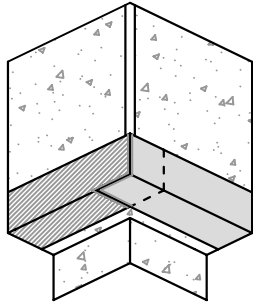


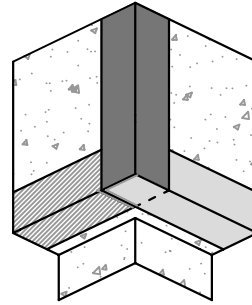
1. At horizontal and vertical inside corners, apply fillet bead of HE925 BES Sealant to clean, prepared and primed substrate.



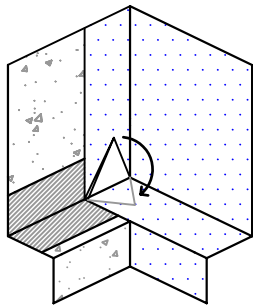
2. Prestrip transition area as shown with minimum 9" wide Blueskin WP200 wrapping membrane past inside corner.



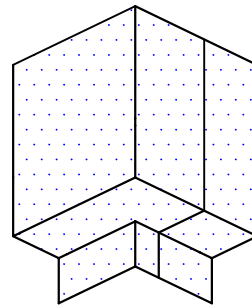
3. Continue to prestrip transition area as shown with minimum 9" wide Blueskin WP200 wrapping membrane into corner. Seal cut edges with HE925 BES Sealant.



4. Apply minimum 9" wide Blueskin WP200 vertically as shown to inside corner.



5. Extend Blueskin WP200 a minimum of 8" past inside corner and downward over footing as shown. Create flap in excess membrane as shown and fold downward onto horizontal surface. Seal edges with HE925 Sealant.



6. Continue field application by Blueskin WP200 extending downward over footing as shown. Seal all seams and terminations located within 12" of change-in-plane with HE925 Sealant.

Notes:

1. All substrates to receive Blueskin WP200 must be primed per Henry requirements.
2. A 9" reinforcing strip of Blueskin WP 200 is applied at 90 degree changes in plane.
3. Firmly roll membrane with countertop-style roller immediately after installation.
4. Seams within 12" of change-in-plane must be sealed with HE925 BES Sealant.
5. See Henry Blueskin WP200 Guide Specification for complete requirements.