



BRICK - CONCRETE COLUMN TRANSITION (METHOD 2)

- $\bullet \ \mathsf{SEAL} \ \mathsf{ALL} \ \mathsf{DUPONT} \ ^{\intercal} \ \mathsf{TYVEK} \ ^{\varrho} \ \mathsf{SEAMS} \ \mathsf{AND} \ \mathsf{REPAIR} \ \mathsf{MINOR} \ \mathsf{HOLES} \ \mathsf{WITH} \ \mathsf{DUPONT} \ ^{\intercal} \ \mathsf{TYVEK} \ ^{\varrho} \ \mathsf{TAPE}.$
- \bullet FASTEN DUPONT $^{\rm TM}$ TYVEK $^{\rm I\!R}$ WITH APPROVED FASTENERS AND SPACING.
- INTERIOR VAPOR RETARDER MAY BE REQUIRED IN SOME REGIONS.
- LOCAL LAWS, ZONING, AND BUILDING CODES VARY AND THEREFORE GOVERN OVER MATERIAL SELECTION AND DETAILING SHOWN ABOVE.
- EXTERIOR INSULATION MAY BE APPLIED IN FRONT OR BEHIND DUPONT ™TYVEK ® LAYER.

