## INSTALLATION STEPS:

- 1: INSTALL A MINIMUM 6" (153mm) WIDE STRIP
  OF CCW 705FR-A OVER PRIMED SUBSTRATE,
  CENTERED DIRECTLY BELOW THE PLANNED
  TIE-IN LOCATION. REMOVE RELEASE LINER
  AND PRESS INTO PLACE. ROLL TRANSITION
  MEMBRANE WITH 2" HAND ROLLER.
- 2: INSTALL PVC/KEE HP ROOF MEMBRANE,
  EXTENDING IT 3" (76mm) ONTO THE CCW
  705FR-A. CUT ROOF MEMBRANE AS STRAIGHT
  AS POSSIBLE TO HELP WITH ALIGNMENT OF
  TERMINATION BAR. ROLL OVERLAP WITH 2"
  HAND ROLLER TO ENSURE FULL ADHESION.
  ENSURE THE LAST 1" (25mm) OF THE ROOF
  MEMBRANE IS NOT ADHERED TO ALLOW
  APPLICATION OF UNIVERSAL SINGLE-PLY
  SEALANT HIGHLIGHTED IN STEP 3.
- 3: APPLY A CONTINUOUS BEAD OF UNIVERSAL SINGLE—PLY SEALANT A MINIMUM OF 1/2" (13mm) IN DIAMETER BETWEEN THE FACE OF THE CCW 705FR—A TRANSITION MEMBRANE AND THE UNDERSIDE OF THE PVC/KEE HP ROOF MEMBRANE. SEALANT SHALL BE APPLIED DIRECTLY IN LINE WITH PLANNED TERMINATION BAR LOCATION.
- 4: WHILE SEALANT IS STILL WET, INSTALL TERMINATION BAR OVER PVC/KEE HP ROOF MEMBRANE, SANDWICHING THE SEALANT BETWEEN THE ROOF MEMBRANE AND THE CCW 705FR—A TRANSITION MEMBRANE. TERMINATION BAR SHALL BE FASTENED WITH APPROVED FASTENERS AT A MINIMUM OF 12" (305mm) ON CENTER. FASTENERS SHALL PENETRATE THROUGH THE BEAD OF SEALANT TO ENSURE A WATER AND AIR TIGHT SEAL.
- 5: INSTALL CCW 705VP, 705 OR 705FR-A ON THE WALL, EXTENDING IT 3" (76mm) ONTO PRIMED 705FR-A TRANSITION MEMBRANE. REMOVE RELEASE LINER AND PRESS INTO PLACE. ROLL ENTIRE OVERLAP WITH 2" HAND ROLLER.
- 6: APPLY A CONTINUOUS BEAD OF SEALANT (SEE SEALANT CHART TO THE RIGHT OF DRAWING) TOOLED TO 1" (25mm) WIDE BY 40 MILS THICK AT CCW 705 PRODUCT STEP-OFF TO PREVENT BUCKING OF WATER.



