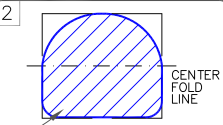
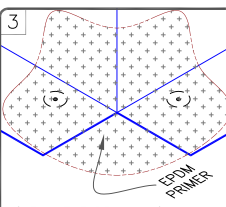


FASTEN MEMBRANE AND FLASH CURB OR WALL WITH CURED EPDM MEMBRANE FOLLOWING STANDARD PROCEDURES USING BONDING ADHESIVE AND PAS SEAM TAPE AT MEMBRANE SPLICE.

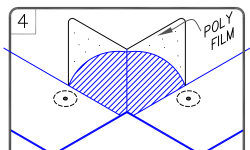


PEEL & STICK
UNCURED EPDM FLASHING
6"X6" (15X15cm)

USE PRE-CUT T-JOINT COVERS OR CUT A 6"x6" (15X15cm) & 12"x12" (30X30cm) SECTION OF PEEL & STICK UNCURED EPDM FLASHING AND ROUND CORNERS



CLEAN THE DRY SPLICE AREA OF THE EPDM WITH EPDM PRIMER

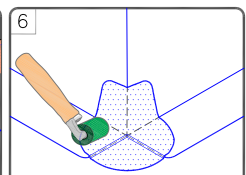


REMOVE & REPLACE POLY
BACKING ON FLASHING. FOLD
6"X6" FLASHING IN HALF WITH
ROUNDED PORTION TURNED UP.
CENTER ON CORNER & FIRMLY
PRESS AGAINST VERTICAL
SURFACE

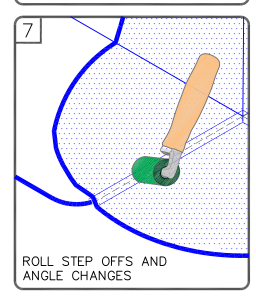


ROLL & CREASE FLASHING TIGHTLY INTO ANGLE CHANGE & FIRMLY ROLL FLASHING ONTO THE DECK MEMBRANE

USE HEAT GUN TO WARM THE FLASHING IN COLD WEATHER

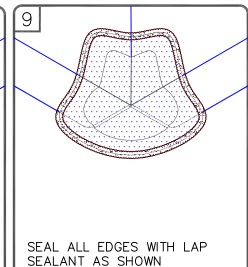


AFTER ADHERING, ROLL WITH A TWO INCH WIDE STEEL HAND ROLLER. PAY PARTICULAR ATTENTION TO THE STEP OFFS AND ANGLE CHANGES



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APPLY EPDM PRIMER TO THE SPLICE AREA. INSTALL THE 12"X12" (30X30cm) SECTION OF PEEL & STICK UNCURED EPDM FLASHING CENTERED OVER PREVIOUSLY APPLIED FLASHING.





OUTSIDE CORNER FLASHING FOR PROJECTS WITH 90-MIL MEMBRANE



→ APPROVED SUBSTRATE

O - SEE NOTE

EPDM ROOFING SYSTEM

WBRC-15.8