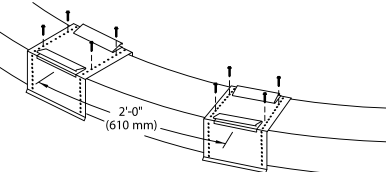
DESIGNER LEAK-TITE RADIUS COPING

2'-0" O.C

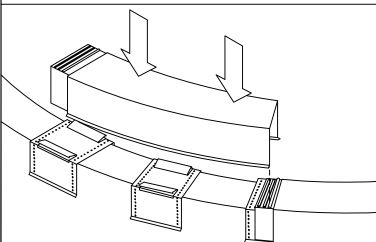
INSTALLATION INSTRUCTIONS

NOTE: Position roof membrane on top of the wall covering the treated wood nailer(s) or substrate completely. Allow 1/2" (13 mm) minimum excess membrane beyond nailer where applicable. NRCA Requirement.



STEP 1 - Anchor Clips

Locate and fasten 8" (203 mm) wide anchor clips at 2'-0" (610 mm) O.C. with provided fasteners for substrate using the third full hole from bend (see detail A)

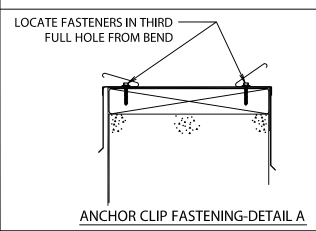


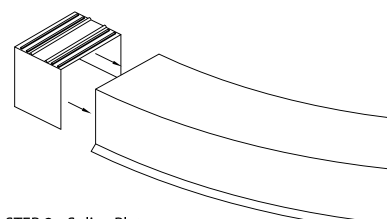
STEP 3 - Coping Cover

Remove release paper from right two factory applied sealant strips on the splice plate in the coping section.

Install 4'-0" (1.22 m) radius coping sections from left to right.

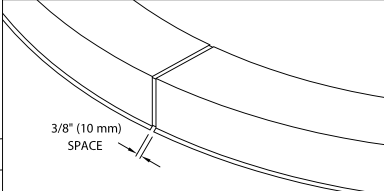
Place coping into position and press downward until snap-lock occurs.





STEP 2 - Splice Plates

Remove release paper from left two sealent strips. Insert splice plate into the right end of radius section.

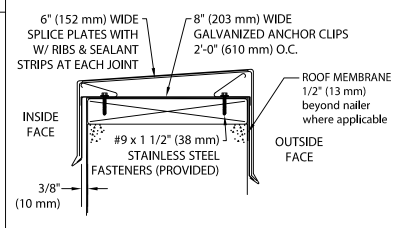


STEP 4 - Completion

Continue installing coping with a 3/8" (10 mm) space at splice joints to allow for thermal expansion. Field cut where necessary using a fine tooth hacksaw or snips.

NOTE: REMOVE PROTECTIVE FILM IMMEDIATELY.

TYPICAL COPING INSTALLATION





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