IMPORTANT: PRIOR TO INSTALLATION, READ INSTRUCTIONS CAREFULLY.

NOTE: ENSURE THAT SIPLAST FLASHING MEMBRANE IS APPLIED OVER THE PARAPET AND NAILER IN ACCORDANCE WITH SIPLAST STANDARD SPECIFICATIONS AND DETAILS.

CAUTION: INSTALL MITERS FIRST!

STEP 1 - CONTINUOUS CLEATS AT CORNERS
PLACE OUTSIDE CONTINUOUS CLEATS ON BOTH SIDES OF CORNER AND TWO INSIDE CONTINUOUS CLEATS ON BOTH SIDES. DO NOT FASTEN CLEATS AT THIS TIME.

STEP 2 - CONTINUOUS CLEATS AT CORNERS
USING A SPLICE PLATE AS A SPACER, FASTEN INSIDE CONTINUOUS CLEAT TO WALL AT 12" O.C. USING PROVIDED FASTENERS. FOR FASTENER LOCATION, SEE DETAIL A.

STEP 3 - CONTINUOUS CLEATS AT CORNERS
FASTEN ONE OUTSIDE CONTINUOUS CLEAT 12" O.C. WITH PROVIDED FASTENERS (SEE DETAIL A).

STEP 4 - MITER SPLICE PLATES
REMOVE RELEASE PAPER FROM SPLICE PLATE SEALANT STRIPS. INSTALL THE SPLICE PLATES INTO EACH END OF THE MITER AS SHOWN.

STEP 5 - MITER
HOOK OUTSIDE FACE OF MITER ASSEMBLY ONTO CONTINUOUS CLEAT AND ROTATE INTO PLACE.

STEP 6 - CONTINUOUS CLEAT
INSTALL FOURTH CONTINUOUS CLEAT BY SLIDING IT UNDER THE MITER, BEING SURE TO ENGAGE DRIPS. FASTEN TO THE WALL 12" O.C. WITH PROVIDED FASTENERS. FIELD CRIMP DRIP ON INSIDE FACE (SEE CRIMP DETAIL, STEP 9).
STEP 7 - CONTINUOUS CLEATS

Using a splice plate as a spacer as shown in Step 2, locate continuous cleats along inside and outside wall and fasten both cleats 12" O.C. with provided fasteners.

INSTALLATION NOTES:

1) Installing contractor shall check as-built conditions, including nailer attachment and verify the siplast coping details for accuracy to fit the wall assembly prior to fabrication.

2) Fasteners must be corrosion resistant and rated for a minimum 250# pullout force for the substrate that is being used.

STEP 8 - ENDCAPS

Remove release paper from splice plate sealant strips. Place splice plate halfway into endcap. Hook outside face of endcap onto the continuous cleat and rotate into place. Field crimp drip on inside face (see crimp detail, Step 9).

STEP 9 - COPING SECTIONS

Remove release paper from splice plate sealant strips and place into end of 12'-0" coping section as shown. Hook drip edge of each coping section onto continuous cleat, rotate into place. Field crimp drip on inside face at splice joint and 18" O.C. (see crimp detail). Note: Remove protective film immediately.
STEP 10 - COPING SECTIONS
CONTINUE INSTALLING COPING WITH A 3/8" 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
DETAIL A

8" WIDE CONCEALED SPLICE PLATE AT EACH JOINT
DO NOT OVER TIGHTEN, MAINTAIN NEEDED 3/8" GAP
INSIDE FACE
FIELD CRIMP AT SPLICE JOINT AND 18" O.C.

GALVANIZED CONTINUOUS INSIDE CLEAT
GALVANIZED CONTINUOUS OUTSIDE CLEAT

1/2"
2"
3/8"

10-12 x 1" SCREWS (PROVIDED) FASTEN CLEAT AT DIMENSION SHOWN
#14 x 1 1/2" METAL/WOOD/MASONRY SCREWS (PROVIDED) FASTEN CLEAT AT
DIMENSION SHOWN

OUTSIDE FACE