



POLYFORZA COPING

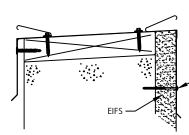
EXISTING SLOPE VERSION - 2'-0" O.C.

INSTALLATION INSTRUCTIONS

INSTALLATION NOTES:

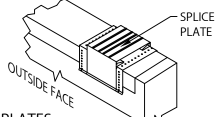
1) Installing contractor shall check as-built conditions, including nailer attachment, and verify the manufacturer's coping details for accuracy to fit the wall assembly prior to fabrication.

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

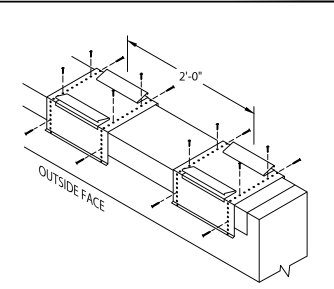


If using an EIFS system, fasten through face w/ fastener of proper length to penetrate through EIFS and attach into structural component

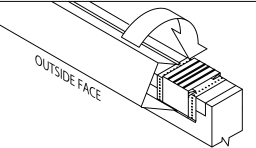
OUTSIDE FACE



STEP 8 - SPLICE PLATES PLACE SPLICE PLATE ONTO ANCHOR CLIPS AT SPLICE JOINTS, 12'-0" O.C. NOTE: REMOVE RELEASE PAPER FROM SEALANT STRIPS.



STEP 7 - ANCHOR CLIPS LOCATE AND FASTEN GALVANIZED ANCHOR CLIPS TO WALL AT 2'-0" CENTERS WITH PROVIDED FASTENERS FOR SUBSTRATE (SEE DETAIL A).



STEP 9 - COPING

HOOK OUTSIDE FACE OF COPING OVER THE ANCHOR CLIPS AND ROTATE INTO PLACE. ENGAGE REAR LEG ONTO ANCHOR CLIPS BY PRESSING DOWNWARD UNTIL SNAP LOCK OCCURS.

STEP 10 - COMPLETION CONTINUE INSTALLING COPING WITH A 3/8" SPACE AT SPLICE JOINTS TO ALLOW FOR THERMAL EXPANSION. FIELD CUT WHERE NECESSARY USING FINE TOOTH HACKSAW OR SNIPS. NOTE: REMOVE PROTECTIVE FILM IMMEDIATELY.

POLYGLASS POLYGLASS	polyglass.us 1111 West Newport Center Drive Deerfield Beach, FL 33442 Technical Service: (866) 794-9659 technical@polyglass.com	DATE: 08/01/22	SHT.# 2 OF 3
		DRN BY: MLM	
		CKD BY: MM	DWG# 45111-39200 A

3/8" SPACE

