PAC-TITE COPING
FLAT VERSION

NOTES:

1. ANCHOR CLIP PROFILE ON WALLS GREATER THAN 14".

2. FACE = COVERAGE (SHOULD EXTEND A MIN. OF 1" BELOW WATER RESISTANT WALL SURFACE) + 1/16".

3. 24 GA. GALV. AND .040" ALUM. COPING COVERS AVAILABLE FOR WALL SIZES 3/2" TO 24" ONLY.

4. WELDED ACCESSORIES REQUIRE A MINIMUM MATERIAL THICKNESS OF .050".

5. FOR NON 90° MITERS PLEASE USE PRINT APPROVAL #41011-12586.

AUTHORIZED SIGNATURE:

APPROVED BY: ______________________

DATE: ______________________

ANSI/SPRI ES-1 TESTED

MATERIAL:

___ 24 GA. GALVANIZED STEEL (3)
___ 22 GA. GALVANIZED STEEL
___ .040" ALUMINUM (3)
___ .050" ALUMINUM
___ .063" ALUMINUM
___ OTHER

COLOR: ______________________

FINISH: ______________________

QUANTITIES:

_________ LINEAL FEET 12'-0" LENGTHS

ACCESSORIES:

___ OUTSIDE MITERS @ 90° (3)
___ INSIDE MITERS @ 90° (5)
___ RIGHT ENDCAPS
___ LEFT ENDCAPS

ENDWALL FLASHING (SPlice PLATE VERSION)

RIGHT HAND _____ LEFT HAND _____

ENDWALL FLASHING (COPING VERSION)

RIGHT HAND _____ LEFT HAND _____

PROJECT:

ARCHITECT:

ROOFING CONTRACTOR:

REPRESENTATIVE/DISTRIBUTOR:

PHONE: 800-323-1960 FAX: 800-722-7150
WWW.PAC-CLAD.COM
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DATE: 03/06/14
DRN BY: JJC
CKD BY: SAK
DWG# 41011-19332 A
PAC-TITE COPING

OUTSIDE MITER

INSIDE MITER

MITER STANDARD LEG LENGTH:
WALL SIZE + 9\(\frac{1}{8}\)" = LENGTH

ADDITIONAL ACCESSORIES ARE AVAILABLE ON WEBSITE:
TRANSITION MITERS
STRAIGHT TRANSITION MITERS
"T" MITERS
"Z" MITERS
STEP-UP MITERS
PEAK / VALLEY MITERS
PILASTER CAPS
RADIUS COPING
ARCHED COPING

(FOR ADDITIONAL ACCESSORY REQUIREMENTS, ATTACH SKETCHES OR CALL MANUFACTURER FOR ASSISTANCE).

ANCHOR CLIP SPACING:
24 GA. / .040", 16" WALL SIZE OR LESS, ANCHOR CLIPS ARE 48" O.C.
24 GA. / .040", OVER 16" WALL SIZE, ANCHOR CLIPS ARE 36" O.C.
22 GA. / .050" / .063", 26\(\frac{1}{2}\)" WALL SIZE OR LESS, ANCHOR CLIPS ARE 48" O.C.
22 GA. / .050" / .063", OVER 26\(\frac{1}{2}\)" WALL SIZE, ANCHOR CLIPS ARE 36" O.C.
FLORIDA JOBS HAVE ANCHOR CLIPS 36" O.C. FOR ALL WALL SIZES.

ANCHOR CLIP MATERIAL IS 20 GA. GALV. FOR ALL WALL SIZES UP TO 26\(\frac{1}{2}\)".
16 GA. GALV. FOR ALL WALL SIZES GREATER THAN 26\(\frac{1}{2}\)".