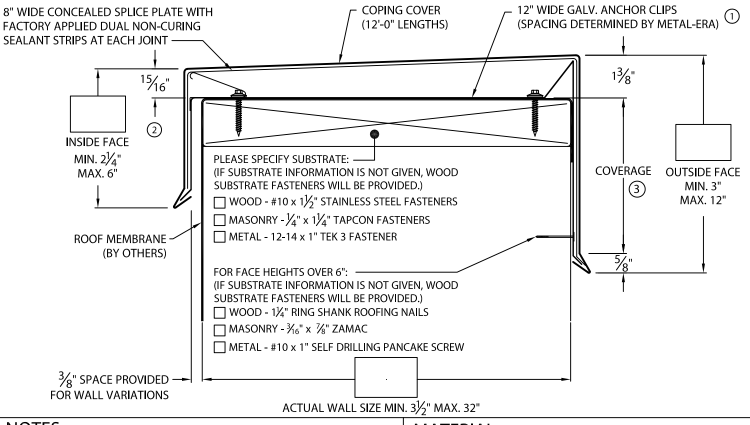


CORPORATE OFFICES, MANUFACTURING

1600 AIRPORT ROAD; WAUKESHA, WI 53188

PERMA-TITE COPING

TAPERED VERSION



NOTES:	MATERIAL:	
ANCHOR CLIP PROFILE ON WALLS 14" AND GREATER".		040" ALUMINUM
② IF WALL SIZE IS OVER 16", THE RISE IS $\frac{5}{8}$ ".	COLOR: FINISH:_	
(3) FACE = COVERAGE (SHOULD EXTEND A MIN. OF 1" BELOW WATERPROOFING MEMBRANE) + 2".	QUANTITIES:LINEAL FEET 12'-0" LENGTHS	
4 24 GA. GALV. AND .040" ALUM. COPING COVERS AVAILABLE FOR WALL SIZES 3 1/2" TO 24" ONLY.		
 (5) WELDED ACCESSORIES REQUIRE A MINIMUM MATERIAL THICKNESS OF .050". (6) FOR NON 90° MITERS PLEASE USE PRINT APPROVAL #11011-1487. 	ACCESSORIES: OUTSIDE MITERS @ 90° 6 INSIDE MITERS @ 90° (6)	SPECIFY ACCESSORY TYPE: ☐ WELDED ⑤ ☐ QUICKLOCK
AUTHORIZED SIGNATURE:	RIGHT ENDCAPS	☐ QOICKLOCK
APPROVED BY:	LEFT ENDCAPS	
DATE:	RIGHT ENDWALL (COPING VERSION) LEFT ENDWALL (COPING VERSION)	
APPROVED ANSI/SPRI ES-1 TESTED	RIGHT ENDWALL (SPLICE PLATE VERSION) LEFT ENDWALL (SPLICE PLATE VERSION)	
PROJECT:		
ARCHITECT:		
ROOFING CONTRACTOR:		
REPRESENTATIVE/DISTRIBUTOR:		
CORPORATE OFFICES MANUFACTURING PHONE, 200 FF0 21/2 WERSTEIN	DATE: 02/04/19	SHT.# OF

WEBSITE: WWW.METALERA.COM

EMAIL: QUOTE@METALERA.COM

DRN BY: JJC

CKD BY: SAK

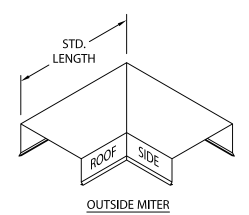
DWG# 11011-19115

PHONE: 800-558-2162

FAX: 800-373-9156



PERMA-TITE COPING

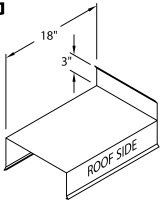


PERMA-TITE COPING STANDARD ACCESSORIES

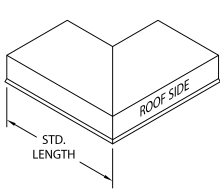
ROOF SIDE

ENDCAP

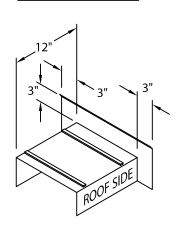
18"



ENDWALL FLASHING COPING VERSION (RIGHT HAND SHOWN)







ENDWALL FLASHING SPLICE PLATE VERSION (RIGHT HAND SHOWN) (AVAILABLE ONLY IN .040" WELDED, PAINTED TO MATCH COPING)

MITER STANDARD LEG LENGTH: WALL SIZE + $9\frac{5}{8}$ " = LENGTH

INSIDE MITER

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).

DATE: 02/04/19	SHT.# OF	
DRN BY: JJC		_
CKD BY: SAK	DWG# 11011-19115	G