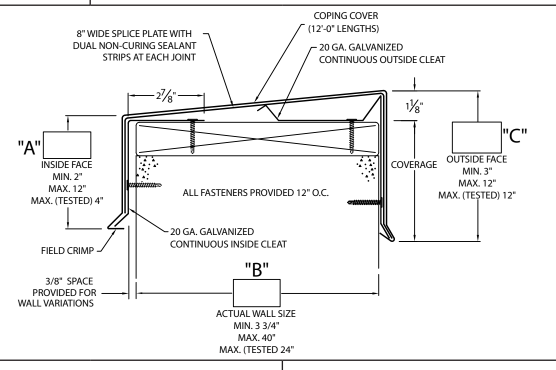


PAC-CONTINUOUS CLEAT COPING

TAPERED



APPROVALS* MATERIAL* Color: _____ ☐ 24 Ga. Galv. Steel ANSI/SPRI/FM 4435/ES-1 22 Ga. Galv. Steel Test Pressures listed in notes Finish: ☐.040" Aluminum MIAMI-DADE COUNTY Substrate: ☐ .050" Aluminum □ Wood If substrate is not given, wood fasteners ☐ Masonry ☐.063" Aluminum will be provided. □ OTHER: _____ ■ Metal

_____ Right Endwall Flashing (Coping Version)

Right Endwall Flashing (Splice Plate Version)

Left Endwall Flashing (Splice Plate Version)

_____ Left Endwall Flashing (Coping Version)

Lineal Feet (12'-0" Lengths)

__ Outside Miter (90°)

Inside Miter (90°)

QUANTITIES

Right Endcaps

Left Endcaps

Accessor	v Type*	: Quicklock	(Default)	☐ Welded ((Surcharge)	

are correct. All products will be installed in strict accordance with printed instructions.

Date:

Petersen Aluminum Corporation Phone: 800-323-1960 Fax: 800-722-7150 www.pac-clad.com

e-mail: info@pac-clad.com

* NOTES

- Actual coping width (in. to in.) is actual wall width plus 5/8"
- Oil canning can occur on larger face heights and wall widths; recommend 22 Ga., .050" or .063" Aluminum for face height over 8" or wall width over 12".
- Unless otherwise noted, fabrication of miters and accessories are furnished standard utilizing a non-penetrating quicklock joint, then factory sealed watertight.
- Welded accessories require a minimum material thickness of .050" Aluminum
- For non-90 miters, see separate print approval
- Product should be installed per provided installation instructions
- ANSI/SPRI/FM 4435/ES-1 test pressures up to 244 psf (Horizontal) 422 psf (Vertical)

DDO IECT INEO

PROJECTINFO
Project Name:
Architect:
Roofing Contractor:
Project Type:

By selecting this box you have verified and

confirmed that dimensions, sizes, and quantities							
are correct. All							
products will be							
Contract the of the seasons	C11711	1	٠,				

DATE: 06/06/22

JJC DRN BY:

CKD BY: __

DWG #: 41011-12602

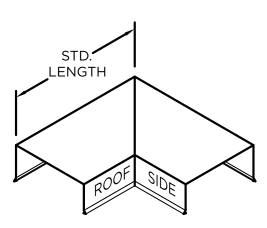


PAC-CONTINUOUS CLEAT COPING

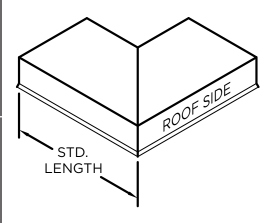
STANDARD ACCESSORIES

18"

ENDCAP (LEFT HAND SHOWN)

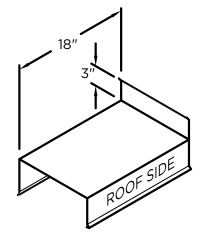


OUTSIDE MITER

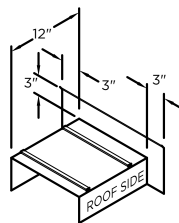


INSIDE MITER

MITER STANDARD LEG LENGTH: WALL SIZE + 9 \(\frac{5}{8}'' = LENGTH \)



ENDWALL FLASHING COPING VERSION (RIGHT HAND SHOWN)



SPLICE PLATE VERSION (AVAILABLE ONLY IN .040" WELDED, PAINTED TO MATCH COPING)

NOTES

Additional accessories are available including:

- Transition Miters
- Straight Transition Miters
- "T" Miters
- "Z" Miters
- Step-up Miters
- Peak / Valley Miters
- Pilaster Caps
- Radius Coping

For additional accessory requirements, attach sketches or call manufacturer for assistance.

DRN BY: JJC Petersen Aluminum

Fax: 800-722-7150 www.pac-clad.com e-mail: info@pac-clad.com

CKD BY: MM Corporation Phone: 800-323-1960

DWG #: 41011-12602

SHT# 2 of 2

DATE: 06/06/22

