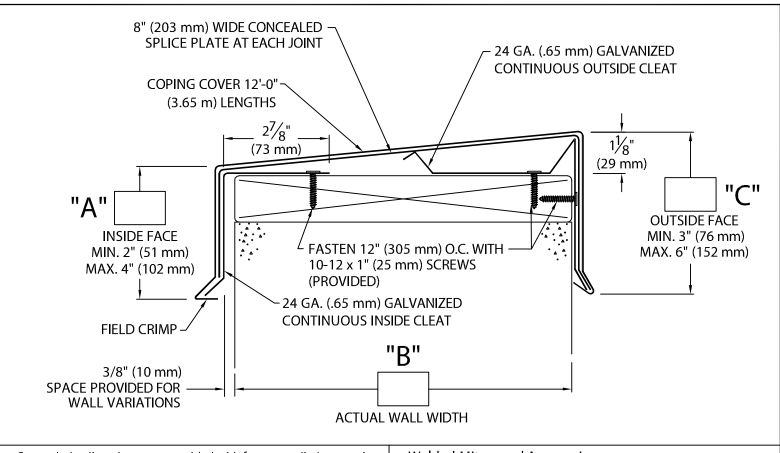
APPROVED UP TO 1-180

PAC-CONTINUOUS CLEAT COPING

ANSI/SPRI ES-1 TESTED



 Concealed 	splice plates	are provide	ed with facto	ry applied	non-curing
sealant strips	.				

- -- Actual coping width (in to in) is actual wall width plus $\frac{5}{8}$ " (16 mm).
- -- Unless otherwise noted, fabrication of miters and accessories are furnished standard utilizing a non-penetrating quicklock joint, then factory sealed watertight.
- -- Wood nailer required for FM approval or ANSI/SPRI ES-1 rating.

Fabrication will proceed only after receipt of signed print approval.

Print Approval:

Architect and/or contractor shall verify all dimensions, sizes and quantities. All products to be installed in strict accordance with Petersen Aluminum's printed instructions.

Approved by:	
Date:	

	Welded	Miters	and	Accessories
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Check one ☐ Required (surcharge) ☐ Not applicable

Color:

Finish:

MATERIAL:

- ___ 24 Ga. (0.65 mm) Galv.
- 22 Ga. (0.85 mm) Galv.
- ___ .050" (1.27 mm) Alum.
- ___ .063" (1.60 mm) Alum.

 - **OTHER**

QUANTITIES:

_____ Lineal Feet (12'-0" (3.65 m) Lengths)

_____ Outside Miters @ (_____°)

Inside Miters @ (°)

____ Right End Caps

Left End Caps

PROJECT:

ARCHITECT:

ROOFING CONTRACTOR:

REPRESENTATIVE/DISTRIBUTOR:



Phone: 800-323-1960 Fax: 800-722-7150

www.pac-clad.com e-mail: info@pac-clad.com DATE: 07/25/12 DRN BY: JJC

DWG# 41011-12602 CKD BY: SAK

SHT.# OF