RADIUS - FLAT COPING

SPECIFY THE CORRESPONDING "OUTSIDE FACE" FOR THE BUILDING OUTSIDE FACE ROOF LINE OUTSIDE FACE

OUTSIDE FACE
OF ROOF LINE

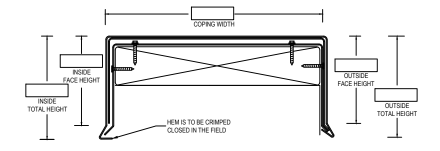
OUTSIDE FACE
OF ROOF LINE

18° OR
MIDPOINT OF
STRAIGHT EDGE

38° OR
FULL LENGTH
CHECK MULTIPLE LOCATIONS ALONG THE ENTIRE RADIUS

DIMENSIONS SHOWN ABOVE ARE MINIMUM LENGTHS.
WHEN POSSIBLE, CHECK ENTIRE LENGTH OF RADIUS

ANSI/SPRI ES-1*



TEAPLE Architectural Products

MATERIAL (please choose one):	
☐ 24 GA Steel☐ 22 GA Steel☐ .032 Aluminum	☐ .040 Aluminum ☐ .050 Aluminum ☐ .063 Aluminum
Other: Color: Finish:	
QUANTITIES:	
Total Linear Feet (10'-0" Lengths) Outside Miter(s): Degrees Inside Miter(s): Degrees Right End Cap(s) Left End Cap(s)	
Miter/End Cap Fabrication Requirements:	
□ Pop Rivet & Sealed	☐ Welded (see note)*
Installation: 1) Cleats are to be installed 40" O/C, coping hem crimped to cleat 2) 8 - 1.5" SS Ring Shank nails per cleat, minimum 3) Splice plates require 2 beads of sealant per side of coping	
Sheetof	DWG# 740-023
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Notes:

- 1) *Accessory Welding is only available in .050 aluminum or heavier.
- 2) 6" wide slip joints are provided (1 per 10'-0" pc/2 per miter).
- 3) External splice plates are available upon request.
- 4) Written approval is required prior to fabrication, contractor is responsible for all dimensions and quantities. Fabricated items are not returnable.

Temple Architectural Products 1111 Lowell St. Elyria, Ohio 44035 (440) 323-9393 Estimates@temple

Estimates@templearchitecturalproducts.com www.templearchitecturalproducts.com

Project Name:	
Installing Contractor:	
Contact Name	

Contact number: _____

Signed Approval: ____