MEMBRANE COMPRESSION EDGE 1.75

TEMPLE Architectural Products

MATERIAL (please choose one):

13° ————————————————————————————————————	1"
Y = FACE LENGTH	Y
1, 2	

☐ 24 GA Steel ☐ 22 GA Steel Other:	□ .032 Aluminum □ .040 Aluminum
Color:	
Finish:	
Cleat Material:	
☐ 22 GA Steel (mill)	☐ 20 GA Steel (mill)
Quantities:	
Total Linear Feet (10'-0" Lengths) Outside Miter(s): Degrees Inside Miter(s): Degrees	
Miter/End Cap Fabrication Requirements:	
☐ Pop Rivet & Sealed	☐ Welded (see note)*
Installation: 1) Fastened at 6" O/C minimum of	or otherwise noted.

3) Splice plates require 2 beads of sealant per side at splice

DWG# 730-013

Notes:

- 1) *Accessory Welding is only available in 040 aluminum or heavier
- 2) 6" wide slip joints are provided (1 per 10'-0" pc/2 per miter/1 per end cap)
- 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 638 Moore Rd Avon Lake, OH 44012 Phone: (216) 440-3595 Alternate: (330) 348-3983 Fax: (440) 653-9883

Project Name:
Installing Contractor:
Contact Name:
Contact number:
Signed Approval:

Sheet

2) 1.5" SS Ring Shank nails, minimum

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