COPING END WALL, FLAT COPING			TEMPLE Architectural Products	
CCPING WIDTH CCPING WIDTH INSIDE FACE HEIGHT UNSIDE TOTAL HEIGHT HEMIS TO EE OSIMPED CLOSED IN THE FIELD			MATERIAL (please choose one):	
			□       24 GA Steel       □       .040 Aluminum         □       22 GA Steel       □       .050 Aluminum         □       .032 Aluminum       □       .063 Aluminum         Other:	
			Quantities:	
RIGHT END 150 150 150 150 150 150 150 150 150 150			Right End Wall(s) Left End Wall(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# 740-008	
<ul> <li>Notes:</li> <li>1) *Accessory Welding is only available in 040 aluminum or heavier</li> <li>2) External splice plates are available upon request</li> <li>3) Written approval is required prior to fabrication, contractor is responsible for all dimensions and quantities. Fabricated items are not returnable.</li> </ul>		Project Name: Installing Contractor: Contact Name:		
Temple Architectural Products 638 Moore Rd Avon Lake, OH 44012	Phone: (216) 440-3595 Alternate: (330) 348-3983 Fax: (440) 653-9883	Contact number: Signed Approval:		