COPING END WALL, TAPERED COPING			TEMPLE Architectural Products	
COPING WIDTH UTSIDE TOTAL HEIGHT UTSIDE TOTAL HEIGHT HEM IS TO BE CRIMPED CLOSED IN THE FIELD UTSIDE TOTAL HEIGHT UTSIDE TOTAL HEIGHT UTSIDE TOTAL HEIGHT			MATERIAL (pleas 24 GA Steel 22 GA Steel 032 Aluminum Other:	se choose one): .040 Aluminum .050 Aluminum .063 Aluminum
			Color: Finish: QUANTITIES:	
Present of the sector of th			Right End Wall(s) Left End Wall(s)	
			Miter/End Cap Fabrication Requirements:	
			 Pop Rivet & Sealed Welded (see note)* Installation: Cleats are to be installed 40" O/C, coping hem crimped to cleat 8 - 1.5" SS Ring Shank nails per cleat, minimum Splice plates require 2 beads of sealant per side of coping 	
			Sheetof	DWG# 740-006
		Project Name: Installing Contractor: Contact Name:		
Temple Architectural Products 1111 Lowell St. Elyria, Ohio 44035	(440) 323-9393 Estimates@templearchitecturalproducts.com www.templearchitecturalproducts.com	Contact number: Signed Approval:		