	ELEVATE ONE COPING		 * NOTES Unless otherwise noted, fabrication of miters and accessories are furnished standard utilizing a non-penetrating quicklock joint, then factory sealed
	MBRANE 1/2" 7/8" 7/8" 0UTSIDE FACE MIN-3" MAX=6" (MAX TESTED=6") ELOCKING BY CONTRACTOR FASTENERS (PROVIDED) CREW (PROVIDED) FASTENERS (PROVIDED)	VERSIONS TAPERED SUBSTRATE CONDITION SUBSTRATE CONDITION MARRIER SUBSTRATE CONDITION MARRIER SUBSTRATE CONDITION MARRIER SUBSTRATE CONDITION SUBSTRATE CONDITION	 watertight. Welded accessories require a minimum material thickness of .050" For non-90 miters, see separate print approval Provided splice plates must be field caulked to prevent water entry Product should be installed per provided installation instructions ANSI/SPRI/FM 4435/ES-1 test pressures up to 61 psf (Horizontal) and 103 psf (Vertical)
APPROVALS*	(MAX TESTED=12")		PROJECT INFO Project Name: Architect:
ANSI/SPRI/FM 4435/ES-1 24 Ga. Galv. Steel .040" Aluminum Color: Test Pressures listed in notes 22 Ga. Galv. Steel .050" Aluminum Color: OTHER: 063" Aluminum Finish:		Roofing Contractor: Project Type:	
QUANTITIES Lineal Feet (12'-	Outside Transition Miter	 VERSIONS Tapered Flat Existing Slope 	By selecting this box you have verified and confirmed that dimensions, sizes, and quantities are correct. All products will be installed in strict accordance with printed instructions. Date: DATE:DATE:DATE:
Inside Miter (90 Right Endcaps Left Endcaps	P ^(*) Right Straight Transition Miter	ACCESSORY TYPE*	Elevate DRN BY:PL 26 Century Blvd. CKD BY:MM 26 Century Blvd. DWG #:13011-38011_ Nashville, TN 37214 DWG #:13011-38011_ Contact your local Elevate representative.

