VERSICO ROOFING SYSTEMS	VERSITRIM ONE COPING	<ul> <li>NOTES</li> <li>Unless otherwise noted, fabrication of miters and accessories are furnished standard utilizing a non-penetrating quicklock joint, then factory sealed</li> </ul>
		<ul> <li>watertight.</li> <li>Welded accessories require a minimum material thickness of .050"</li> <li>For non-90 miters, see separate print approval</li> <li>Provided splice plates must be field caulked to prevent water entry</li> <li>Product should be installed per provided installation instructions</li> <li>ANSI/SPRI/FM 4435/ES-1 test pressures up to 61 psf (Horizontal) and 103 psf (Vertical)</li> </ul>
APPROVALS* ANSI/SPRI/FM 4435/ES-1 Test Pressures listed in notes	MATERIAL*       Substrate:       Wood       Masonry       Metal         1 24 Ga. Galv. Steel       0.040" Aluminum       Color:       1000000000000000000000000000000000000	Project Name:         Architect:         Roofing Contractor:         Project Type:
QUANTITIES         Lineal Feet (12'-         Outside Miter (12'-         Outside Miter (12'-         Inside Miter (12'-         Right Endcaps         Left Endcaps	(90°)       Outside Transition Miter       Iside Transition Miter         (90°)       Inside Transition Miter       Existing Slope         (90°)       Right Straight Transition Miter       ACCESSORY TYPE*	DWG #: 18011-38013



## **VERSITRIM ONE COPING**

MITER STANDARD LEG LENGTH= WALL SIZE + 9 7/16"

## PLEASE SPECIFY QUANTITIES FOR ALL ACCESORIES ON PAGE 1

