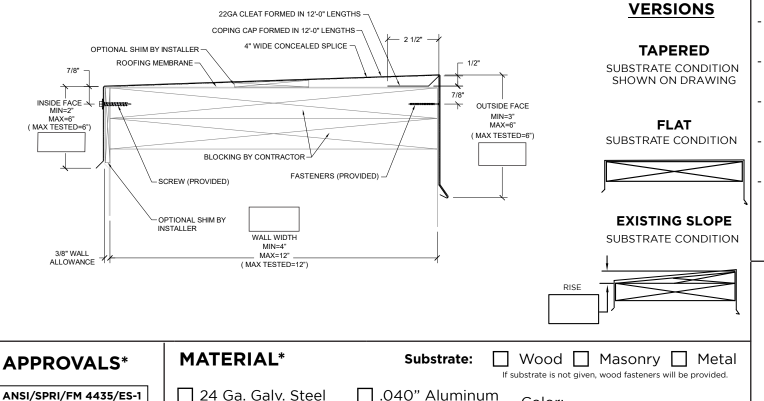


VERSITRIM ONE COPING



.050" Aluminum

.063" Aluminum

Right Endwall Flashing (Coping Version)

_____Left Endwall Flashing (Coping Version)

_____ Right Straight Transition Miter

Left Straight Transition Miter

FILL OUT TRANSITION MITER MEASUREMENTS ON PAGE 2

Outside Transition Miter

Inside Transition Miter

* NOTES

- Unless otherwise noted, fabrication of miters and accessories are furnished standard utilizing a non-penetrating quicklock joint, then factory sealed 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)

PROJECT INFO
Project Name:
Architect:
Roofing Contractor:
Project Type:
By selecting this box you have verified and confirmed that dimensions, sizes, and quantities are correct. All products will be

QUANTITIES

Test Pressures listed in notes

Lineal Feet (12'-0" Lengths)

22 Ga. Galv. Steel

☐ OTHER:

Outside Miter (90°)

Inside Miter (90°)

Right Endcaps

Left Endcaps

Color:

Finish:

VERSIONS

□ Tapered

Flat

Existing Slope

ACCESSORY TYPE*

Quicklock (Default)

Welded (Surcharge)

installed in strict accordance with printed instructions.

Date: Versico

Customer Service 800-558-2162 (Metal-Era)

DATE: **03/22/23**

DRN BY: PL

CKD BY: DWG #: 18011-38013



VERSITRIM ONE COPING

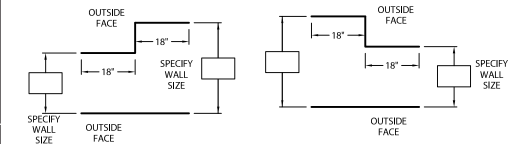
MITER STANDARD LEG LENGTH= WALL SIZE + 9 7/16"

PLEASE SPECIFY QUANTITIES FOR ALL ACCESORIES ON PAGE 1

STRAIGHT TRANSITION MITERS

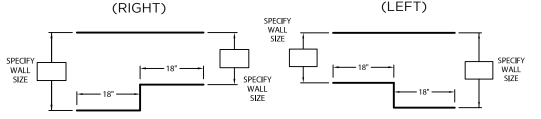
FOR TAPERED AND FLAT VERSIONS FOR TAPERED AND FLAT VERSIONS (RIGHT) (LEFT)

PLEASE INDICATE SLOPE BY CIRCLING APPROPIATE OUTSIDE FACE.

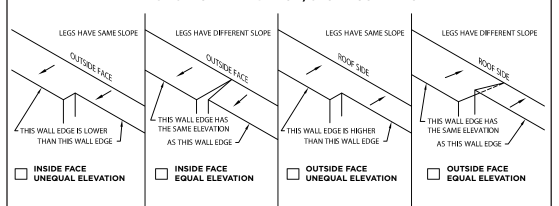


EXISTING SLOPE VERSION

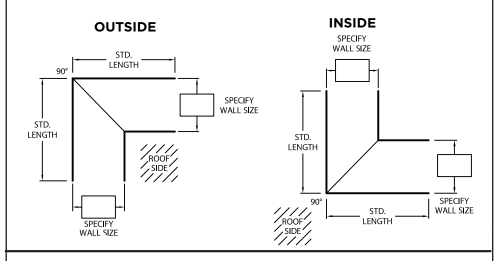
FOE EXISTING SLOPE VERSION



PLEASE SPECIFY ELEVATION/SLOPE CONDITION

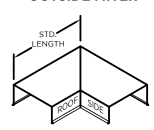


TRANSITION MITERS

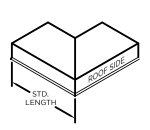


STANDARD ACCESSORIES

OUTSIDE MITER

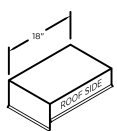


INSIDE MITER



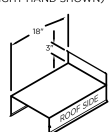
ENDCAP

(LEFT HAND SHOWN)



ENDWALL FLASHING COPING VERSION

(RIGHT HAND SHOWN)



SHT# ____ of ____

DRN BY: ____JJC

CKD BY: MM

DWG #: 18011-38013

REV: