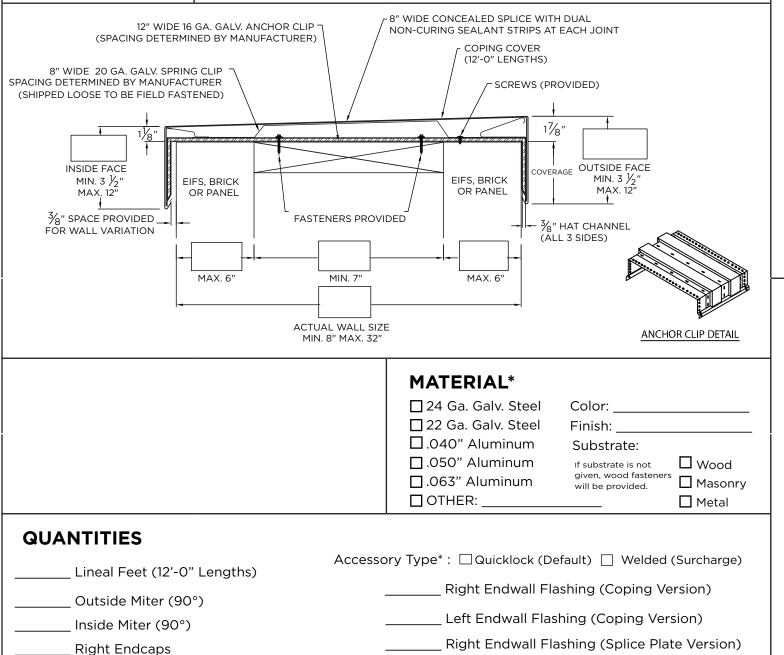


Left Endcaps

# ELEVATE | ELEVATE DOUBLE CANTILEVER COPING



Left Endwall Flashing (Splice Plate Version)

#### \* NOTES

- 24 ga. Galv. and .040" Alum. Coping covers available for wall sizes 8" to 24" ONLY
- Oil canning can occur on larger face heights; recommend 22 ga.,.050" or .063" for face height over 8"
- 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
- Product should be installed per provided installation instructions

| PROJECT INFO   |   |
|--|---|
| Project Name:  |   |
| Architect:   |   |
| Roofing Contractor:  |   |
| Project Type:  |   |
| By selecting this box confirmed that dimen are correct. All products will be installed in strict accordance with | you have verified and sions, sizes, and quantities  SHT# _1 _ of _2 |

DATE: 03/20/23

DRN BY: JJC

DWG #: 13011-21437

MM

CKD BY:

printed instructions.

Date:

**Elevate** 

Suite 205

26 Century Blvd.

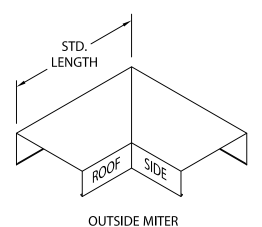
Nashville, TN 37214

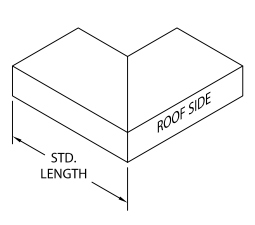
Contact your local Elevate representative.



## **ELEVATE DOUBLE CANTILEVER COPING**

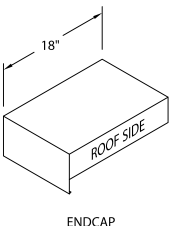
STANDARD ACCESSORIES



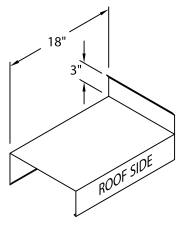


**INSIDE MITER** 

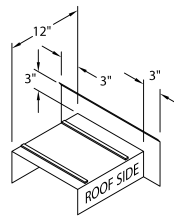
MITER STANDARD LEG LENGTH:
WALL SIZE + 10 3/8" = LENGTH



ENDCAP (LEFT HAND SHOWN)



ENDWALL FLASHING
COPING VERSION
(RIGHT HAND SHOWN)



ENDWALL FLASHING
SPLICE PLATE VERSION
(RIGHT HAND SHOWN)
(AVAILABLE ONLY IN
.040" WELDED, PAINTED
TO MATCH COPING)

#### **NOTES**

Additional accessories are available including:

- Transition Miters
- Straight Transition Miters
- "T" Miters
- "Z" Miters
- Step-up Miters
- Peak / Valley Miters
- Pilaster Caps
- Radius Coping

For additional accessory requirements, attach sketches or call manufacturer for assistance.

### DRN BY:

#### **Elevate**

26 Century Blvd. Suite 205 Nashville, TN 37214 Contact your local Elevate representative. SHT# 2 of 2

DATE: 03/20/23

DRN BY: JJC

CKD BY: MM

DWG #: 13011-21437