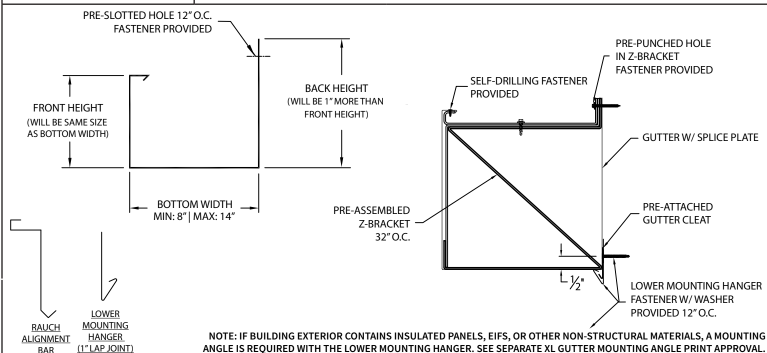


# **ELEVATE INDUSTRIAL XL GUTTER**

**BOX** 



ANGLE IS REQUIRED WITH THE LOWER MOUNTING HANGER. SEE SEPARATE XL GUTTER MOUNTING ANGLE PRINT APPROVAL.

# **DIMENSIONS**

SELECT SIZE	FRONT HEIGHT	BOTTOM WIDTH	BACK HEIGHT
	8"	8"	9"
	9"	9"	10"
	10"	10"	11"
	11"	11"	12"
	12"	12"	13"
	13"	13"	14"
П	14"	14"	15"

### **MATERIAL\***

.063" Aluminum

Color: \_\_\_\_\_ Finish:

Substrate:

Wood given, wood fasteners Masonry will be provided.

## **QUANTITIES**

Lineal Feet (12'-0" Lengths)

Outside Miter (90°)

Inside Miter (90°)

Right Endcaps

Left Endcaps

22 Ga. Galv. Steel

.050" Aluminum

If substrate is not

Metal

Accessory Type\*: Quicklock (Default) Welded (Surcharge)

\_\_\_\_\_ Expansion Joints (Style 1)

Expansion Joints (Style 2)

### Elevate

Date:

26 Century Blvd. Suite 205 Nashville, TN 37214 Contact your local Elevate representative.

### \*NOTES Not available in 24 ga. galv. steel or .040" aluminum

- · Splice plates and pop rivets provided
- Gutter cannot be cantilevered
- Maximum downspout dimension not to exceed bottom width minus 9/16"
- Pre-attached gutter cleat and lower mounting hanger are made out of the same material as the gutter
- Unless otherwise noted, fabrication of miters and accessories are provided with a non-penetrating quicklock joint, then factory sealed watertight
- Welded accessories require minimum material thickness of .050 aluminum.
- For non-90 miters, see separate print approval
- Product should be installed per provided installation instructions
- ANSI/SPRI/GT-1 test pressures up to 266 psf (Horizontal), 291 psf (Vertical), 175 plf (Downward)

## **APPROVALS\***

ANSI/SPRI/GT-1 Test Pressures listed in notes



PROJ	ECT	<b>INFO</b>
------	-----	-------------

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				
installed in strict	SHT#	of		
accordance with				
printed instructions.	DATE:	08/06/24		

DATE:	08/06/24
_	

)KN BY: _	MILM	

CKD BY: MM

25012-41332 DWG #: