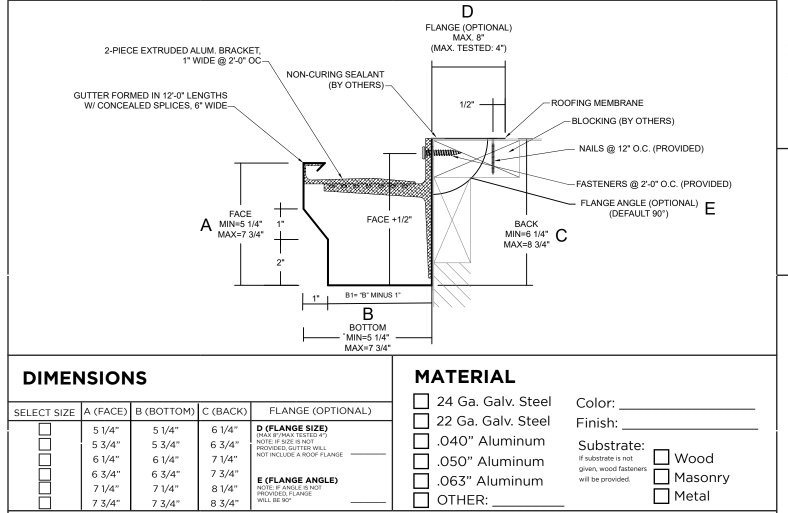


## **GUTTER**

**OFFSET** 



## **QUANTITIES**

Lineal Feet (12'-0" Lengths)

Outside Miter (90°)

\_\_\_\_\_ Inside Miter (90°)

\_\_\_\_\_ Right Endcaps

Left Endcaps

Expansion Joints (If Required)

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

1195 Prince Hall Drive Beloit, WI 53511 800-786-1492

Date:

To submit a quote request, please contact your local TM or email

#### \*NOTES

- Bottom sizes are provided in 1/2" increments
- Maximum downspout dimension not to exceed "B" minus 1- 9/16"
- Roof flange is optional. If flange size is not provided, the gutter will not include a roof flange. If flange angle is not provided, the gutter will have a 90-degree flange.
- Pop rivets provided
- 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 Pressure up to 223 psf (Horizontal) and 136 psf (Vertical)

### **APPROVALS\***

ANSI/SPRI/GT-1

Test Pressures listed in notes

P	R	O	J	F	C	ГΙ	N	F	$\mathbf{O}$
		${f \cdot}$	•	_	$\smile$		17		ullet

Project Type:		
Roofing Contractor:		
Architect:		
Project Name:	 	

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.

#### **Mule-Hide Products**

www.mulehide.com

mhquotes@metalera.com.

SHT#	of
DATE: 03	3/21/ 24

DRN BY:

CKD BY: MM

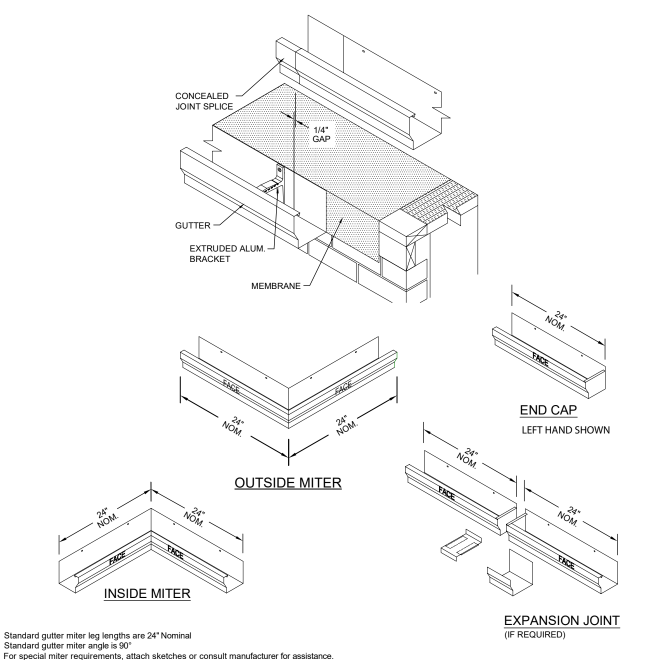
DWG #: 52012-42336

REV:



# **GUTTER**

### **OFFSET STANDARD ACCESSORIES**



Mule-Hide Products

1195 Prince Hall Drive Beloit, WI 53511 800-786-1492 www.mulehide.com

To submit a quote request, please contact your local TM or email mhquotes@metalera.com.

DATE: 03/21/ 24

DRN BY: PL

SHT# \_\_\_\_\_ of \_

CKD BY: MM

DWG #: 52012-42336

REV: A