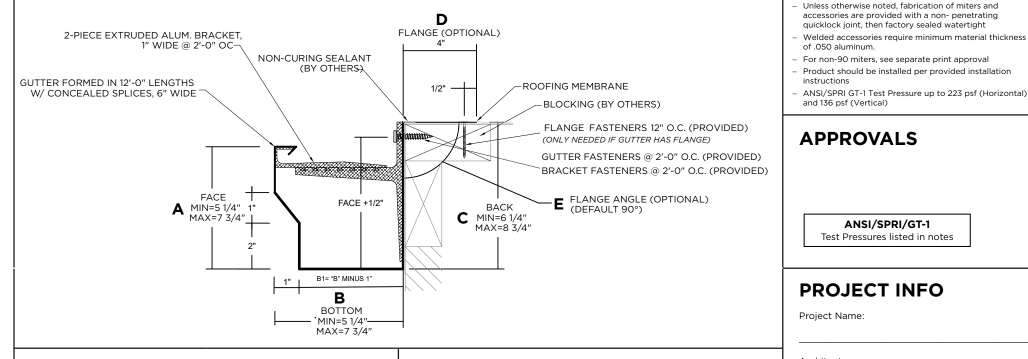


### PROFORM WR GUTTER



#### **MATERIAL**

	FLANGE (OPTIONAL)	☐ 24 Ga. Gaiv
	D (FLANGE) PLEASE SELECT ONE:	🗌 22 Ga. Galv
	WITH WITHOUT FLANGE	□ .040" Alum
ı	NOTE: IF NEITHER BOX IS CHECKED, THE GUTTER	☐ .050" Alum
	WILL BE PROVIDED WITHOUT A ROOF FLANGE	□ 067" Alum

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

#### Substrate:

☐ Wood given, wood fasteners ☐ Masonry will be provided.

### OTHER:

## Project Type:

**NOTES** 

minus 1-9/16"

Pop rivets provided

of .050 aluminum.

and 136 psf (Vertical)

**APPROVALS** 

 Bottom sizes are provided in 1/2" increments Maximum downspout dimension not to exceed "B"

 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.

accessories are provided with a non-penetrating

quicklock joint, then factory sealed watertight

ANSI/SPRI/GT-1

Test Pressures listed in notes

**PROJECT INFO** 

Project Name:

Roofing Contractor:

Architect:

	electing this box you have verified and irmed that dimensions, sizes, and quantities correct. All	
products will be installed in strict accordance with	SHT #: of	
printed instructions.	06/00/05	

Date:	D
	CI

Siplast

Phone: 800-922-8800 Email: PGUARD@SIPLAST.COM

06/20/25

DATE:	00/20/23
DRN BY :	PL

44012-38992 REV:

# Lineal Feet (12'-0" Lengths) Outside Miter (90°)

**QUANTITIES** 

**DIMENSIONS** 

SELECT SIZE

A (FACE)

5 1/4"

5 3/4"

6 1/4"

6 3/4"

7 1/4"

7 3/4"

B (BOTTOM)

5 1/4"

5 3/4"

6 1/4"

6 3/4"

7 1/4"

7 3/4"

C (BACK)

6 1/4"

6 3/4"

7 1/4"

7 3/4"

8 1/4"

8 3/4"

E (FLANGE ANGLE)

NOTE: IF ANGLE IS NOT PROVIDED, FLANGE WILL BE 90°

Inside Miter (90°)

Right Endcaps

Left Endcaps

Expansion Joints (If Required)

□ 24 Ga. Galv. Steel v. Steel

ninum

☐ .063" Aluminum

ninum

If substrate is not

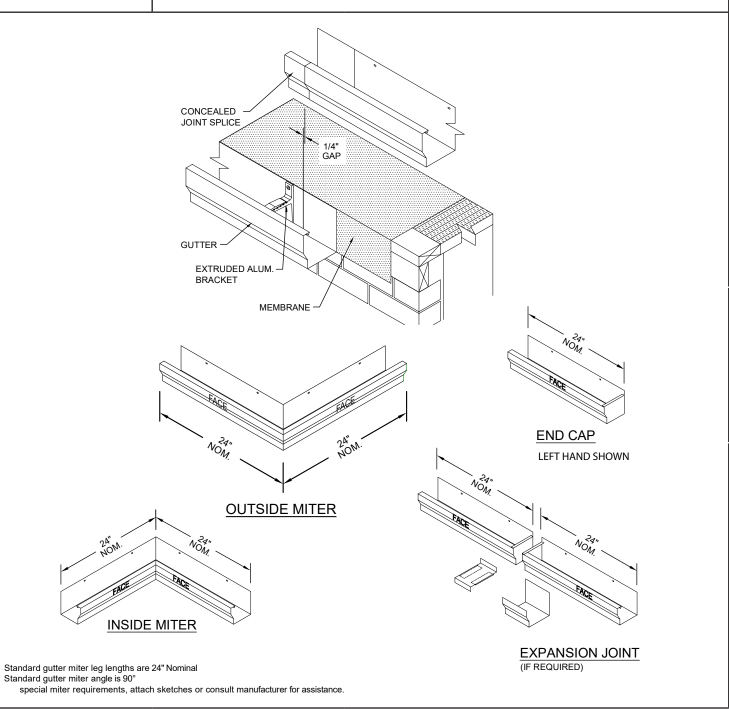
□ Metal

UOTHER	
Accessory Type:	☐ Welded (Surcharge)



## **PROFORM WR GUTTER**

**OFFSET STANDARD ACCESSORIES** 



Siplast

Phone: 800-922-8800 Email: PGUARD@SIPLAST.COM SHT #: \_\_\_\_\_ of \_\_\_\_

DATE: \_\_\_\_ 06/20/25

DRN BY : \_\_\_\_ PL

CKD BY : \_\_\_\_ MM

DWG # : \_\_\_ 44012-38992

REV: \_\_\_\_ B