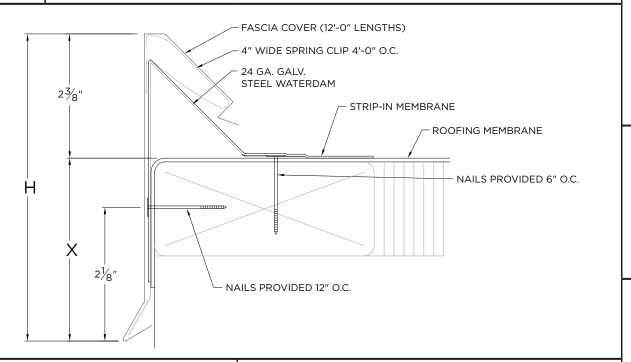


EVERGUARD FASCIA

SNAP-ON, SINGLE-PLY VERSION



DIMENSIONS

PRODUCT ID. NO.	H DIM	X DIM	NAILER COVERAGE
☐ FA-50	5 1/4"	2 7/8"	1 NAILER
FA-65	6 3/4"	4 3/8"	2 NAILERS
☐ FA-80	8 1/4"	5 7/8"	3 NAILERS
☐ FA-95	9 3/4"	7 3/8"	4 NAILERS
☐ FA-110	11 1/4"	8 7/8"	5 NAILERS
FA-125	12 3/4"	10 3/8"	6 NAILERS

MATERIAL

OTHER:

☐ 24 Ga. Galv. Steel
22 Ga. Galv. Steel
.040" Aluminum
☐.050" Aluminum
□ .063" Aluminum

Substrate: Wood

If substrate is not given, wood fasteners will be provided.

Masonry

Metal

QUANTITIES

_____ Lineal Feet (12'-0" Lengths)

_____ Outside Miter (90°)

_____ Inside Miter (90°)
_____ Right Endcaps

__ Left Endcaps

_____ Right Endwall Flashing

_____ Left Endwall Flashing

Accessory Type:

- ☐ Quicklock (Default)
- ☐ Welded (Surcharge)

Overflow Scupper

Color: _____ Finish: ___

☐ Style A

☐ Style B

_____ Spillout Scupper

☐ Style A ☐ Style B

_____ Downspout Scupper

☐ Style A ☐ Style B
Size x

Style A=Tapered 1.5" Drop | Style B=Flat

NOTES

- Fascia includes splice plate at joints
- Standard fascia will not function with TPO or PVC strip-in membrane thicker than .060"
- Oil canning can occur on larger face heights; recommend .050"" or .063"" for face heights above 8.25"
- Welded accessories require minimum material thickness of .050"
- Unless otherwise noted, fabrication of miters and accessories are furnished standard
- For non-90 miters, see separate print approval
- Product should be installed per provided installation instructions
- ANSI/SPRI/FM 4435/ES-1 Test Pressure up to 216 psf

APPROVALS





ANSI/SPRI/FM 4435/ES-1

Test Pressures listed in notes

PROJECT INFO

Project Name:
Architect:
Roofing Contractor:
Project Type:
By selecting this box you have verified and

٦	By selecting this box you have verified and
Т	confirmed that dimensions, sizes, and quantities
_	are correct. All

are correct. All products will be installed in strict accordance with printed instructions.

USA

973-628-3000

WWW.GAF.COM

GAF
1 Campus Drive,
Parsippany, NJ 07054

CKD BY: MM

DWG #: _25010-11542

SHT# _1 _ of _1_

REV: E