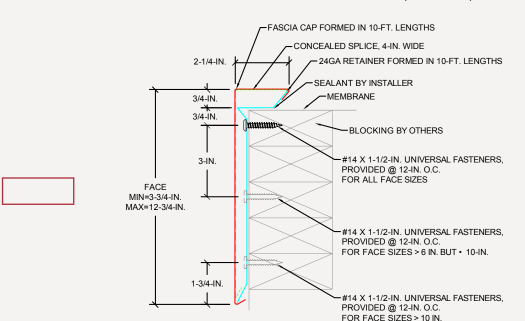


## Fascia with Formed Galvanized Steel Retainer for Single-Ply.

## ORDER SPECIFICATION FORM

**OMG**<sub>®</sub>

AAAAAA



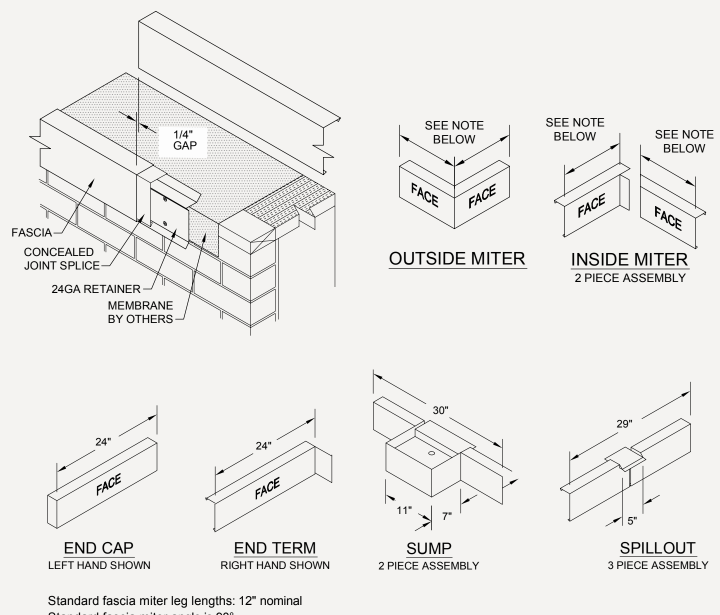
PRE-DRILL WITH 3/16-IN. DRILL BIT FOR MASONRY CONDITIONS. CONTACT OMG FOR APPROPRIATE RECOMMENDATIONS NEEDED TO MEET/EXCEED ANSI/SPRI/FM4435/ES-1 DESIGN CRITERIA

APPROVALS			COVER MATERIAL	THICKNESS	COVER FINISH	
ANSI/SPRI/FM 4435 /ES-1 TESTED			Aluminum Galvanized Steel Stainless Steel	24Ga. 22Ga. .040 in.	Mill Prefinished Kynar Premium Prefinished Kynar	
QUANTITY				.050 in.	Post Finished Kynar	
	Straight Length Total Miters (Insid	e:/ Outside:)	ACCESSORY TYPE Welded		Prefinished Anodized Post Finished Anodized	
	Total End Caps (Le	ft: / Right:)	Folded			
	Total End Terms (Left: / Right:) Radius Notched Radius to Straight Miter Notched Radius End Cap Vault Welded		CUSTOMER APPROVA Approved for Fabrication	CUSTOMER APPROVAL       Approved for Fabrication     Approved with Changes     Not Approved		
Vault to Straight Miter Welded		Authorized Customer Signature				
	Z-Miter   Ridge Miter   Valley Miter		Title Date			
Sumps		Job Name:				
Spillouts		Project Location:				
FACE HEIGHT		COLOR	- Customer:			
			Representative:			

ANSI/SPRI/FM4435/ES-1 TEST PRESSURES UP TO 150 PSF (HORIZONTAL)



Fascia with Formed Galvanized Steel Retainer



Standard fascia miter angle is 90°

For special miter requirements, attach sketches or consult manufacturer for assistance.



4 COMMERCE WAY, ARDEN NC 28704 USA 800-892-9173 828-676-1700 OMGROOFING.COM Copyright © 2020 OMG, Inc. All rights reserved.

Superior productivity. Superior performance.

