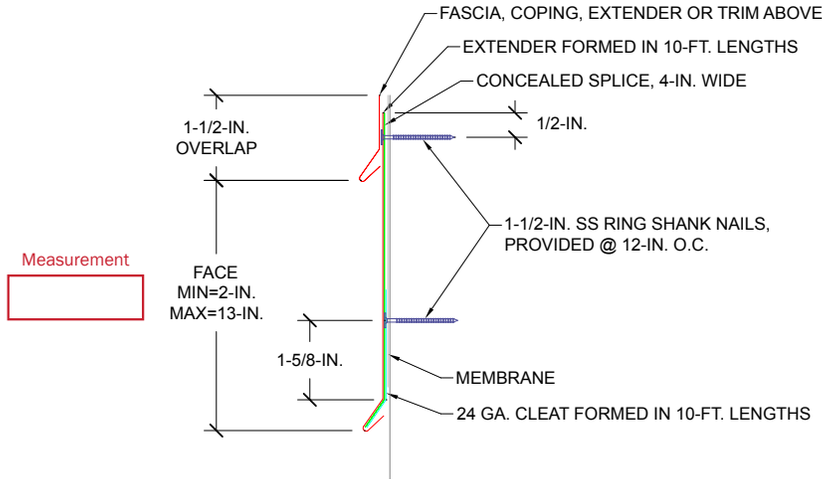


Extender For Non-Standard Height Fascia

ORDER SPECIFICATION FORM

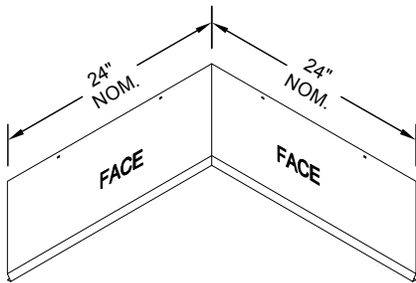
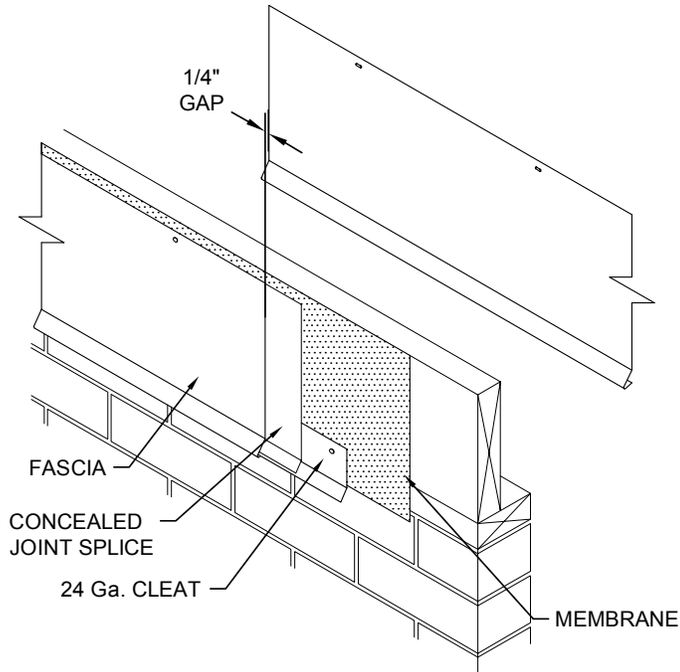
ANSI/SPRI/FM4435/ES-1 TEST PRESSURES UP TO 107 PSF (HORIZONTAL)



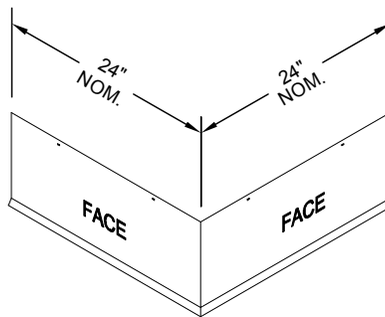
FOR MASONRY APPLICATIONS, PLEASE CONTACT US.
 CONTACT US FOR APPROPRIATE RECOMMENDATIONS NEEDED TO MEET/EXCEED
 ANSI/SPRI/FM4435/ES-1 DESIGN CRITERIA

APPROVALS		COVER MATERIAL	THICKNESS	COVER FINISH
Florida Product Approval		Aluminum Galvanized Steel Stainless Steel	24Ga. 22Ga. .040 in. .050 in. .063 in.	Mill Prefinished Kynar Premium Prefinished Kynar Post Finished Kynar Prefinished Anodized Post Finished Anodized
QUANTITY		ACCESSORY TYPE		
_____	Straight Length	Welded		
_____	Total Miters (Inside: _____ / Outside: _____)	Folded		
_____	Total End Caps (Left: _____ / Right: _____)			
_____	Total End Terms (Left: _____ / Right: _____)			
_____	Radius Notched			
_____	Radius to Straight Miter Notched			
_____	Radius End Cap			
_____	Vault Welded			
_____	Vault to Straight Miter Welded			
_____	Vault End Cap			
_____	Z-Miter			
_____	Ridge Miter			
_____	Valley Miter			
_____	Sumps			
_____	Spillouts			
FACE HEIGHT		CUSTOMER APPROVAL		
_____	COLOR	Approved for Fabrication Approved with Changes Not Approved		
_____	_____	_____ Authorized Customer Signature		
_____	_____	_____ Title Date		
_____	_____	Job Name:		
_____	_____	Project Location:		
_____	_____	Customer:		
_____	_____	Representative:		

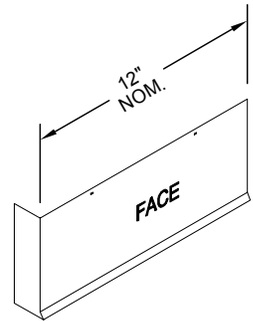
Extender For Non-Standard Height Fascia



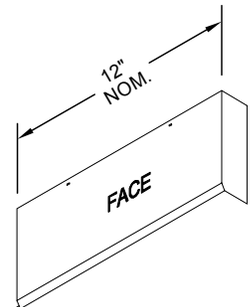
INSIDE MITER



OUTSIDE MITER



END CAP
LEFT HAND SHOWN



END TERM
RIGHT HAND SHOWN

Standard fascia miter leg lengths are 24" nominal
Standard fascia miter angle is 90°
For special miter requirements, attach sketches or consult manufacturer for assistance.