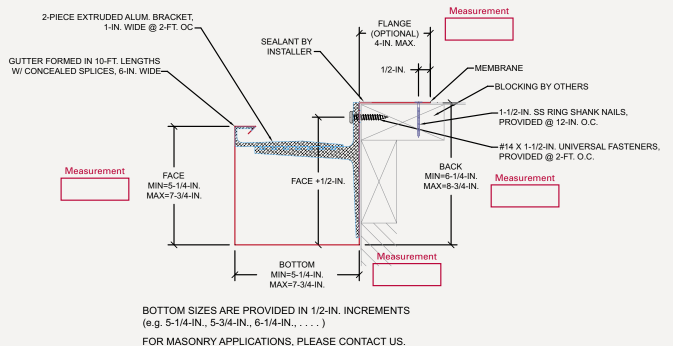


ORDER SPECIFICATION FORM

ANSI/SPRI/GT-1 TEST PRESSURES UP TO 136 PSF(VERTICAL), AND 223 PSF (HORIZONTAL)



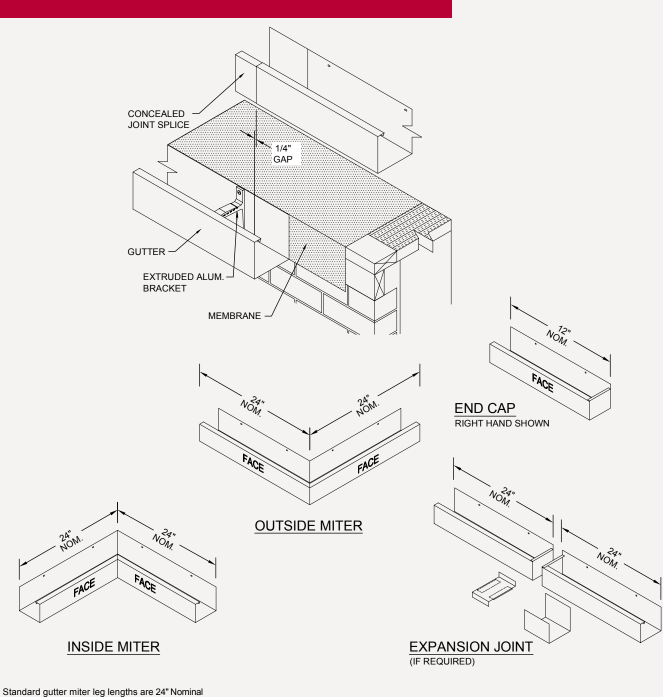
CONTACT US FOR APPROPRIATE RECOMMENDATIONS NEEDED TO MEET/EXCEED ANSI/SPRI/GT-1 DESIGN CRITERIA

QUANTITY	CAP MATERIAL	THICKNESS	ACCESSORY TYP	РЕ –	CAP FINISH	
Total LF (10' pcs)	Aluminum	0.040	Welded		Mill Finish	
Miters (Outside, Inside)	Galvanized	0.050	Metal-Lok		Prefinished Kynar	
End Caps (Left, Right	Stainless Steel	0.063			Post Finished Kynar	
Expansion Joints (If Required)		0.080			Prefinished Anodized	
Radius LF (5'-0" pcs)		24 Ga.			Post Finished Anodized	
	COLOR	22 Ga.				
	□					
APPROVALS: Contact manufacturer for verification of test report data on your project.		CUSTOMER APPROV	CUSTOMER APPROVAL Authorized Customer Signature			
ANSI/SPRI/GT-1/Tested			Approved for Fabrication Approved with Changes			
		Not Approved	Title	Dat	Date	
Job Name:		Job #:	Job #:		By:	
Customer:		Project Location:	Project Location:		Date:	
Representative:		Architect:	Architect:			





OMG. Wind Resistant Box Gutter



Standard gutter miter angle is 90°

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



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