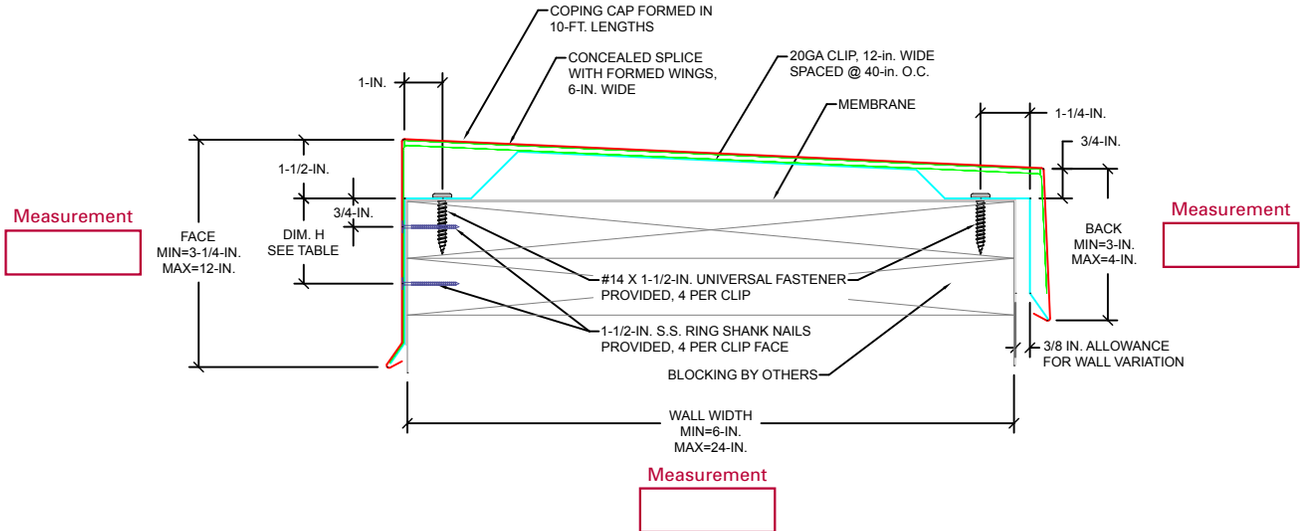


# SecurEdge 300 Coping

## Order Specification Form

ANSI/SPRI/FM4435/ES-1 TEST PRESSURES UP TO 139 PSF (VERTICAL), AND 82 PSF (HORIZONTAL)



FACE SIZE	DIM. H
FACE < 4-3/4-IN.	3/4-IN.
4-3/4-IN. ≤ FACE ≤ 7-1/2-IN.	2-1/4-IN.
7-1/2-IN. < FACE ≤ 9-IN.	3-3/4-IN.
9-IN. < FACE ≤ 10-1/2-IN.	5-1/4-IN.
10-1/2-IN. < FACE ≤ 12-IN.	6-3/4-IN.

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																																						
<div style="display: flex; align-items: center; gap: 10px;"> <div style="border: 1px solid black; padding: 2px; font-size: 8px;">ANSI/SPRI/FM 4435 /ES-1 TESTED</div> </div>	Aluminum Galvanized Steel Stainless Steel	24Ga. 22Ga. .040 in. .050 in. .063 in. .080 in.	Mill Prefinished Kynar Premium Prefinished Kynar Post Finished Kynar Prefinished Anodized Post Finished Anodized																																						
<b>QUANTITY</b> Attach Sketches of Z- and T- Miters <table style="width: 100%; border-collapse: collapse;"> <tr><td>_____</td><td>Straight Length 10' Lengths</td></tr> <tr><td>_____</td><td>Total Miters (Inside: _____ / Outside: _____)</td></tr> <tr><td>_____</td><td>Total End Caps (Left: _____ / Right: _____)</td></tr> <tr><td>_____</td><td>Total End Terms (Left: _____ / Right: _____)</td></tr> <tr><td>_____</td><td>Transition Miters</td></tr> <tr><td>_____</td><td>T-Miter</td></tr> <tr><td>_____</td><td>Z-Miter</td></tr> <tr><td>_____</td><td>Radius (Welded)</td></tr> <tr><td>_____</td><td>Radius to Straight Miter (Welded)</td></tr> <tr><td>_____</td><td>Radius End Cap</td></tr> <tr><td>_____</td><td>Vault (Welded)</td></tr> <tr><td>_____</td><td>Vault to Straight Miter (Welded)</td></tr> <tr><td>_____</td><td>Vault End Cap (Welded)</td></tr> <tr><td>_____</td><td>Ridge Miter</td></tr> <tr><td>_____</td><td>Valley Miter</td></tr> </table>	_____	Straight Length 10' Lengths	_____	Total Miters (Inside: _____ / Outside: _____)	_____	Total End Caps (Left: _____ / Right: _____)	_____	Total End Terms (Left: _____ / Right: _____)	_____	Transition Miters	_____	T-Miter	_____	Z-Miter	_____	Radius (Welded)	_____	Radius to Straight Miter (Welded)	_____	Radius End Cap	_____	Vault (Welded)	_____	Vault to Straight Miter (Welded)	_____	Vault End Cap (Welded)	_____	Ridge Miter	_____	Valley Miter	<b>ACCESSORY TYPE</b> Welded Metal-Lok	<b>CUSTOMER APPROVAL</b> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%;">Approved for Fabrication</td> <td style="width: 33%;">Approved with Changes</td> <td style="width: 33%;">Not Approved</td> </tr> <tr> <td colspan="3" style="border-top: 1px solid black; height: 20px;">Authorized Customer Signature</td> </tr> <tr> <td style="border-top: 1px solid black; height: 20px;">Title</td> <td colspan="2" style="border-top: 1px solid black; height: 20px;">Date</td> </tr> </table>	Approved for Fabrication	Approved with Changes	Not Approved	Authorized Customer Signature			Title	Date	
_____	Straight Length 10' Lengths																																								
_____	Total Miters (Inside: _____ / Outside: _____)																																								
_____	Total End Caps (Left: _____ / Right: _____)																																								
_____	Total End Terms (Left: _____ / Right: _____)																																								
_____	Transition Miters																																								
_____	T-Miter																																								
_____	Z-Miter																																								
_____	Radius (Welded)																																								
_____	Radius to Straight Miter (Welded)																																								
_____	Radius End Cap																																								
_____	Vault (Welded)																																								
_____	Vault to Straight Miter (Welded)																																								
_____	Vault End Cap (Welded)																																								
_____	Ridge Miter																																								
_____	Valley Miter																																								
Approved for Fabrication	Approved with Changes	Not Approved																																							
Authorized Customer Signature																																									
Title	Date																																								
<b>COLOR</b> _____	Project Location: _____	Customer: _____																																							
	Representative: _____																																								

# SecurEdge 300 Coping

