

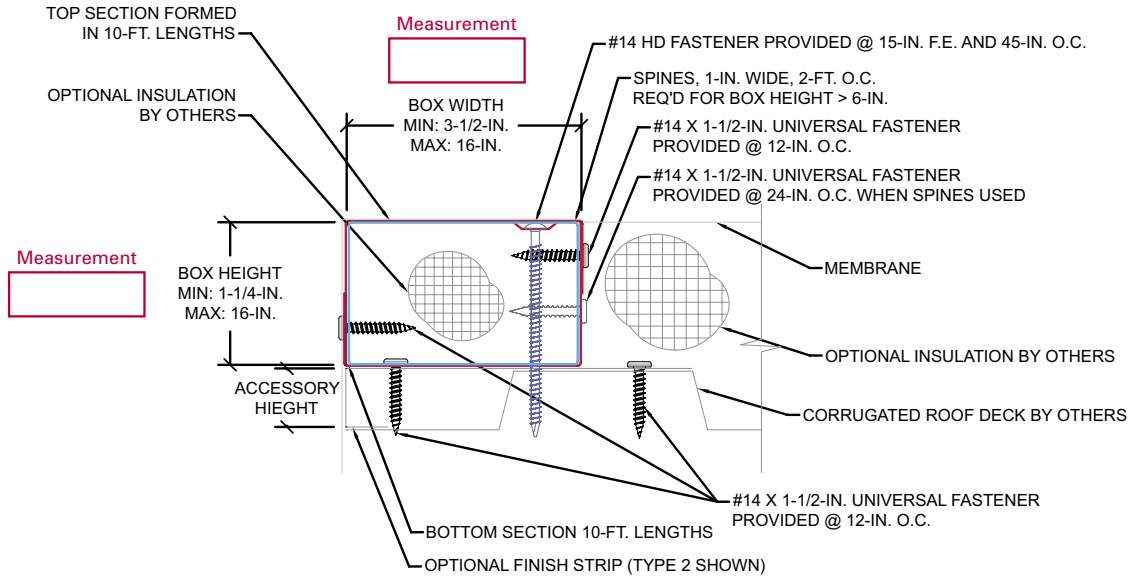


# EdgeBox-RI Perimeter Blocking System

FOR RIGID INSULATION

## ORDER SPECIFICATION FORM



ANSI/SPRI/FM4435/ES-1 TEST PRESSURES UP TO 911 PSF (VERTICAL) AND 526 PSF (HORIZONTAL)



PRE-DRILL WITH 3/16-IN. DRILL BIT FOR MASONRY CONDITIONS.

CONTACT US FOR APPROPRIATE RECOMMENDATIONS NEEDED TO MEET/EXCEED ANSI/SPRI/FM4435/ES-1 DESIGN CRITERIA

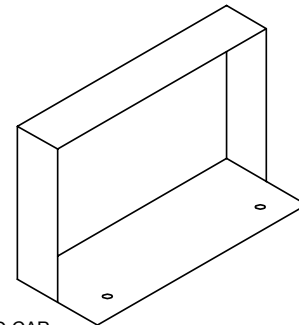
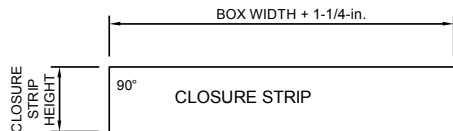
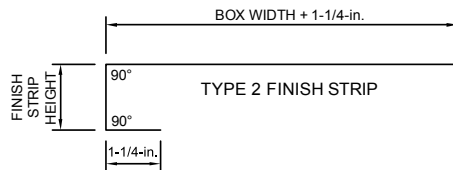
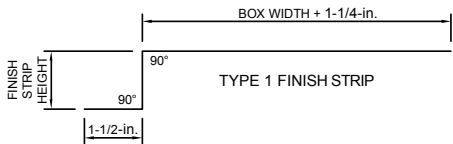
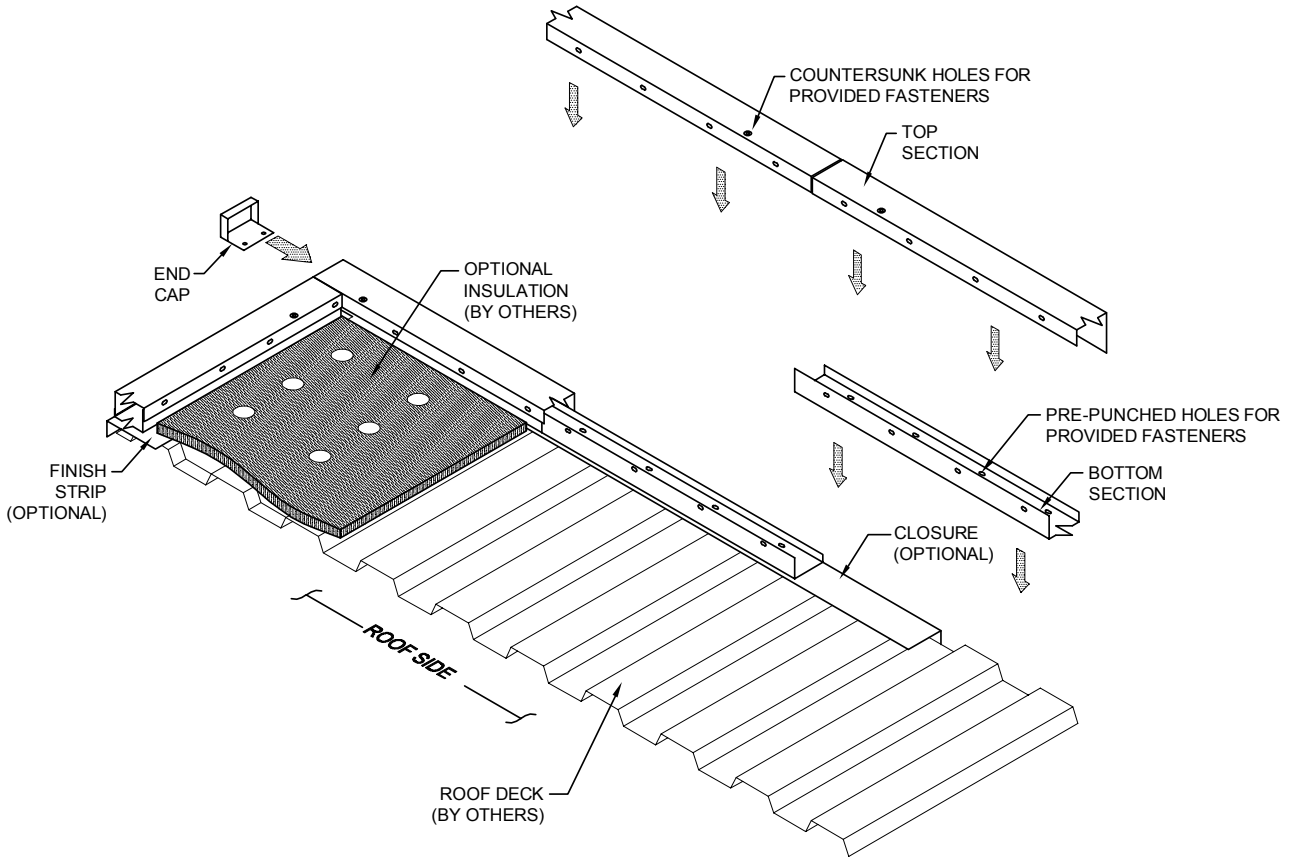
QUANTITY		MATERIAL	ADDITIONAL ACCESSORIES		MATERIAL
___	Total LF	Mill Galvanized	___	Total LF - Finish strip, Type 1	Mill Galvanized
___	End Caps ( ___ Left, ___ Right)	_____	___	Total LF - Finish strip, Type 2	_____
___			___	Total LF - Closure strip	
DIMENSIONS		THICKNESS	___	Height	THICKNESS
___	Box Width	20 Ga			20 GA
___	Box Height	_____			_____

<b>APPROVALS:</b> Contact manufacturer for verification of test report data on your project.		<b>CUSTOMER APPROVAL</b>		Authorized Customer Signature	
 		Approved for Fabrication Approved with Changes Not Approved		_____ Title                      Date	
Job Name:		Job #:		By:	
Customer:		Project Location:		Date:	
Representative:		Architect:		Sheet      of	



# EdgeBox-RI Perimeter Blocking System

FOR RIGID INSULATION



END CAP  
FOR END OF RUN OR OUTSIDE MITER CONDITIONS



Superior productivity.  
Superior performance.

4 COMMERCE WAY, ARDEN, NC 28704 USA  
800-892-9173 828-676-1700 OMGEDGESYSTEMS.COM

Copyright © 2020 OMG, Inc. All rights reserved.

