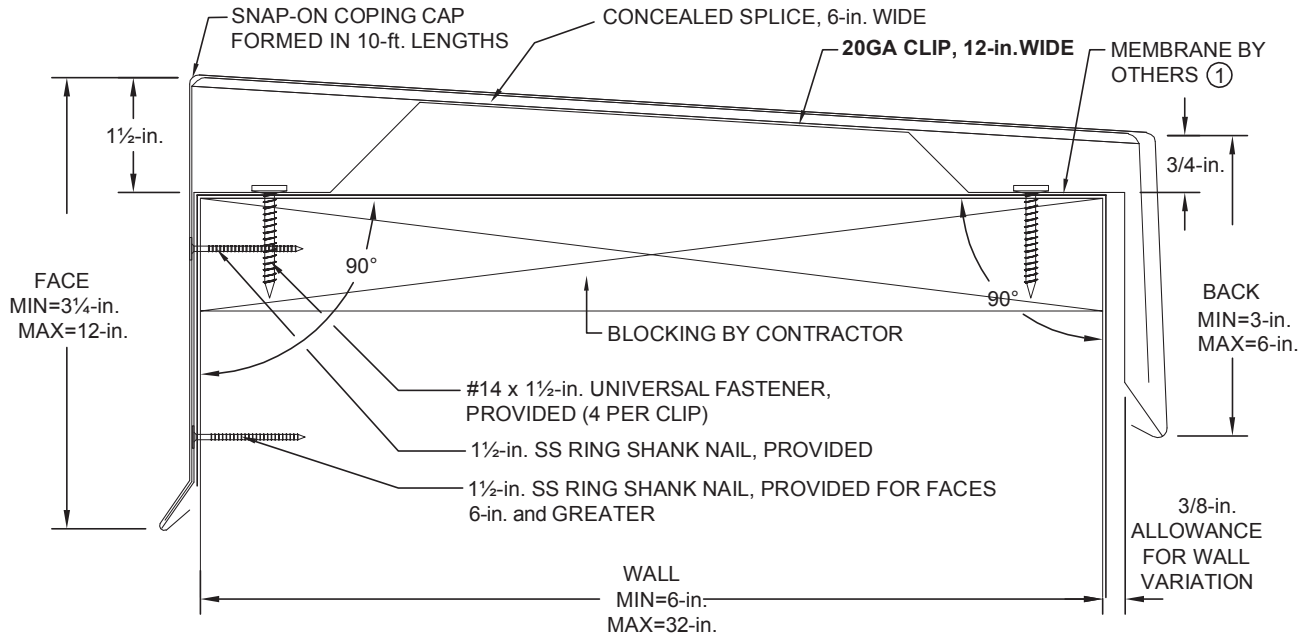


TremLock Coping

Snap-On Coping with Intermittent Clips

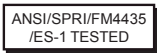
Order Specification Form



① Contact manufacturer for coping design on walls outside these parameters.

QUANTITY				CAP MATERIAL	THICKNESS	COLOR	CAP FINISH
___	Total LF	___	Vaulted LF	<input type="checkbox"/> Aluminum	<input type="checkbox"/> 0.040	<input type="checkbox"/> Statuary Bronze (A-01)	<input type="checkbox"/> Mill Finish
___	Miters (___Outside, ___Inside)	___	Vaulted to Straight Miters	<input type="checkbox"/> Galvanized	<input type="checkbox"/> 0.050	<input type="checkbox"/> Bone White (A-23)	<input type="checkbox"/> Prefinished Kynar
___	End Caps (___Left, ___Right)	___	Tee Miters	<input type="checkbox"/> Stainless Steel	<input type="checkbox"/> 0.063	<input type="checkbox"/> Concord Cream (A-02)	<input type="checkbox"/> Post Finished Kynar
___	End Caps Inserts (___Left, ___Right)	___	Zee Miters	<input type="checkbox"/> _____	<input type="checkbox"/> 0.080	<input type="checkbox"/> Medium Bronze (A-05)	<input type="checkbox"/> Prefinished Anodized
___	End Terms (___Left, ___Right)	___	Transition Miters	ACCESSORY TYPE	<input type="checkbox"/> 24GA	<input type="checkbox"/> Sandstone (A-06)	<input type="checkbox"/> Post Finished Anodized
___	Radius LF	___	Ridge Miters	<input type="checkbox"/> Welded	<input type="checkbox"/> 22GA	<input type="checkbox"/> Dove Gray (A-09)	<input type="checkbox"/> _____
___	Radius to Straight Miters	___	Valley Miters	<input type="checkbox"/> Metal-Lok	<input type="checkbox"/> _____	<input type="checkbox"/> Shale Gray (A-20)	
___	Radius End Conditions	___	Special Corners			<input type="checkbox"/> Sierra Tan (A-26)	

APPROVALS: Contact manufacturer for verification of test report data on your project.



CUSTOMER APPROVAL

- Approved for Fabrication
- Approved with Changes
- Not Approved

Authorized Customer Signature _____

Title _____ Date _____

Job Name: _____

Customer: _____

By: _____

Job #: _____

Representative: _____

Date: _____

Location: _____

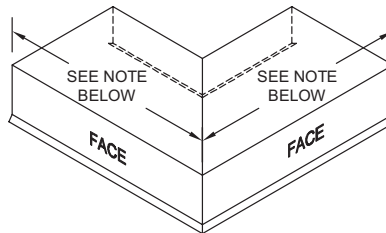
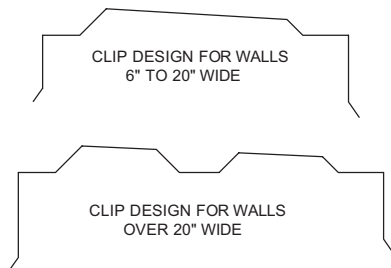
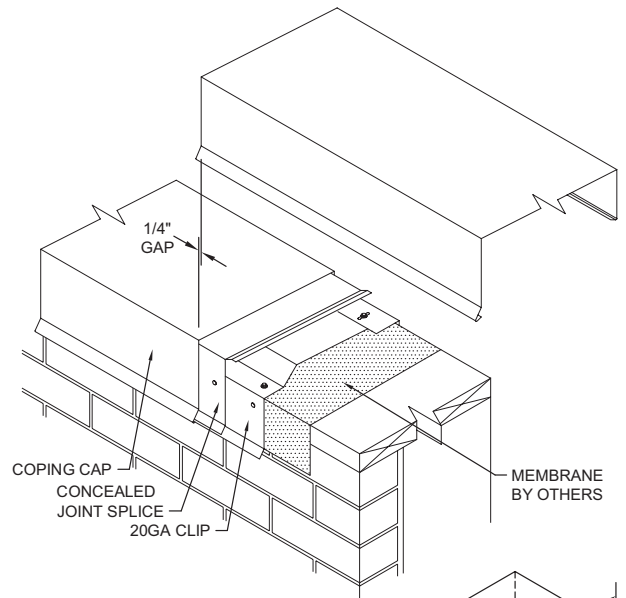
Architect: _____

Sheet of _____

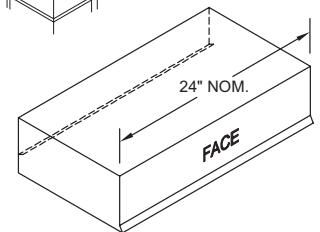
TremLock Coping

Snap-On Coping with Intermittent Clips

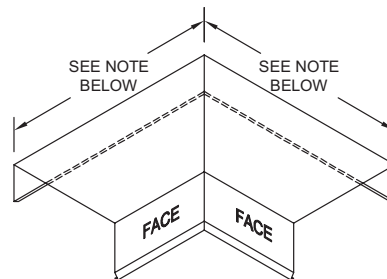
STANDARD COLORS - Other Colors Available



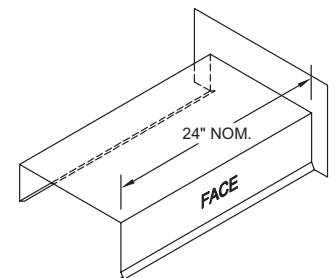
OUTSIDE MITER



END CAP
LEFT HAND SHOWN



INSIDE MITER



END TERM
RIGHT HAND SHOWN

Standard coping miter leg lengths:
 23 $\frac{1}{4}$ -in. for 6-in. to 16-in. wall widths
 29 $\frac{1}{4}$ -in. for 16-in.+ to 23-in. wall widths
 Custom lengths for wall widths > 23-in.
 Standard coping miter angle is 90°

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

40-in. o.c. cleat spacing for straight lengths - Refer to installation guide for vaulted and radius coping.