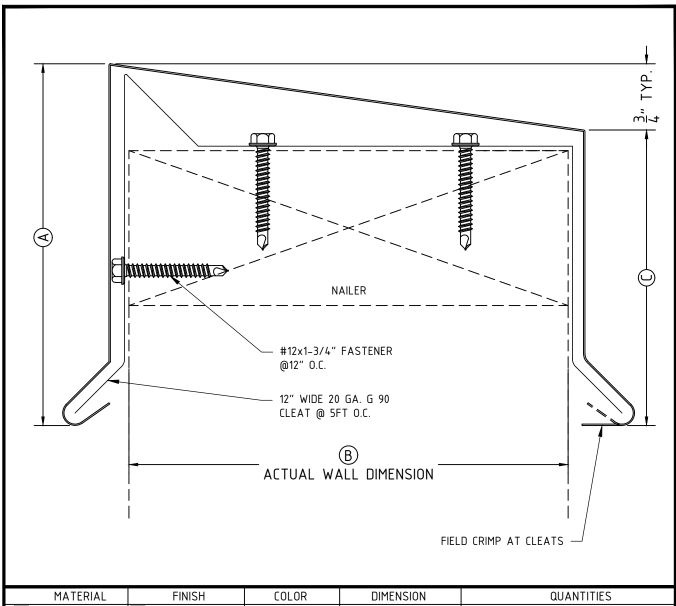


MATERIAL	FINISH	COLOR	DIMENSION	QUANTITIES	
24 GA. GALV.	☐ KYNAR		A=	LIN	EAR FT
.032 ALUMIN.	MILL FINISH		B=	OUTSIDE MITERS	DEG.
.040 ALUMIN.	ENAMEL		C=	INSIDE MITERS	DEG.
.050 ALUMIN.	ANODIZED		D=	RIGHT END CAPS	
.063 ALUMIN.			ANGLE 1=	LEFT END CAPS	
OTHER			ANGLE 2=		·

FAIRFIELD METAL

Fairfield Metal

Drawing Title	≘: (COPING				
	MECHA	C-003				
Drawn By:	MΠ	Date:	02 01 2015			



MATERIAL	FINISH	COLOR	DIMENSION	QUANTITIES	
24 GA. GALV.			A=		LINEAR FT
.032 ALUMIN.			B=	OUTSIDE MITERS	DEG.
.040 ALUMIN.			C=	INSIDE MITERS	DEG.
.050 ALUMIN.			D=	RIGHT END CAPS	
.063 ALUMIN.			ANGLE 1=	LEFT END CAPS	
OTHER			ANGLE 2=		

PROJECT:

FABRICATION WILL PROCEED ONLY AFTER RECEIPT OF SIGNED DRAWING APPROVAL

DRAWING APPROVAL

ARCHITECT AND /OR CONTRACTOR SHALL VERIFY ALL DIMENSIONS, SIZES AND QUANTITIES. ALL PRODUCTS TO BE INSTALLED IN STRICT ACCORDANCE WITH FAIRFIELD METAL'S PRINTED INSTRUCTIONS.

REPRESENTATIVE:

ROOFING CONTRACTOR:

ARCHITECT:

APPROVED BY

DATE Drawing No.

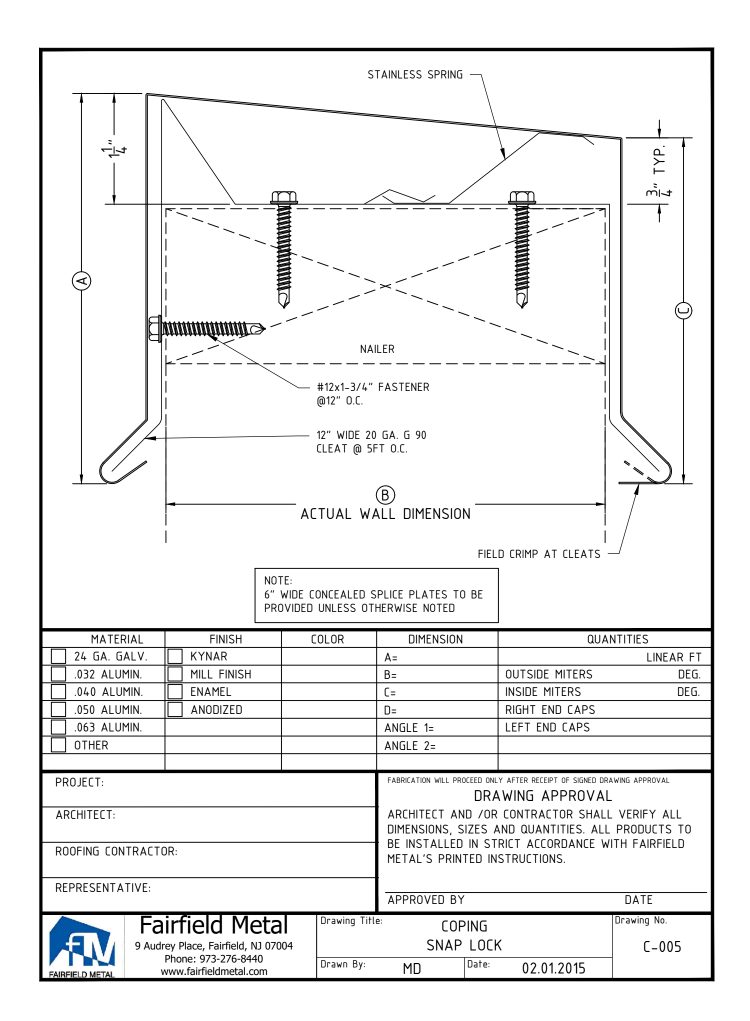


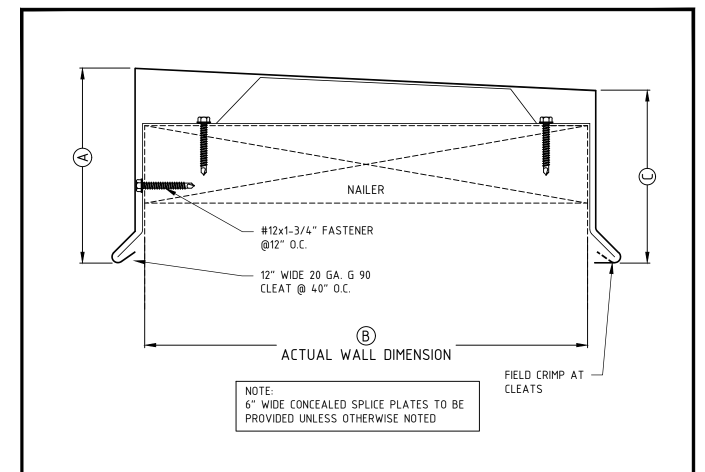
Fairfield Metal

9 Audrey Place, Fairfield, NJ 07004 Phone: 973-276-8440 www.fairfieldmetal.com

nrawing ii	TIE: COP	COPING			
	MECHANICAL I	_OCK	PITCHED		
Drawn By:	MD	Date:	02.01.2015		

C-004





MATERIAL	FINISH	COLOR	DIMENSION	QUANTITIES	
24 GA. GALV.	☐ KYNAR		A=	LINEAR F	
.032 ALUMIN.	MILL FINISH		B=	OUTSIDE MITERS DEC	
.040 ALUMIN.	ENAMEL		C=	INSIDE MITERS DEG	
.050 ALUMIN.	ANODIZED		D=	RIGHT END CAPS	
.063 ALUMIN.			ANGLE 1=	LEFT END CAPS	
OTHER			ANGLE 2=		

FIV
FAIRFIELD METAL

Fairfield Metal
9 Audrey Place, Fairfield, NJ 07004

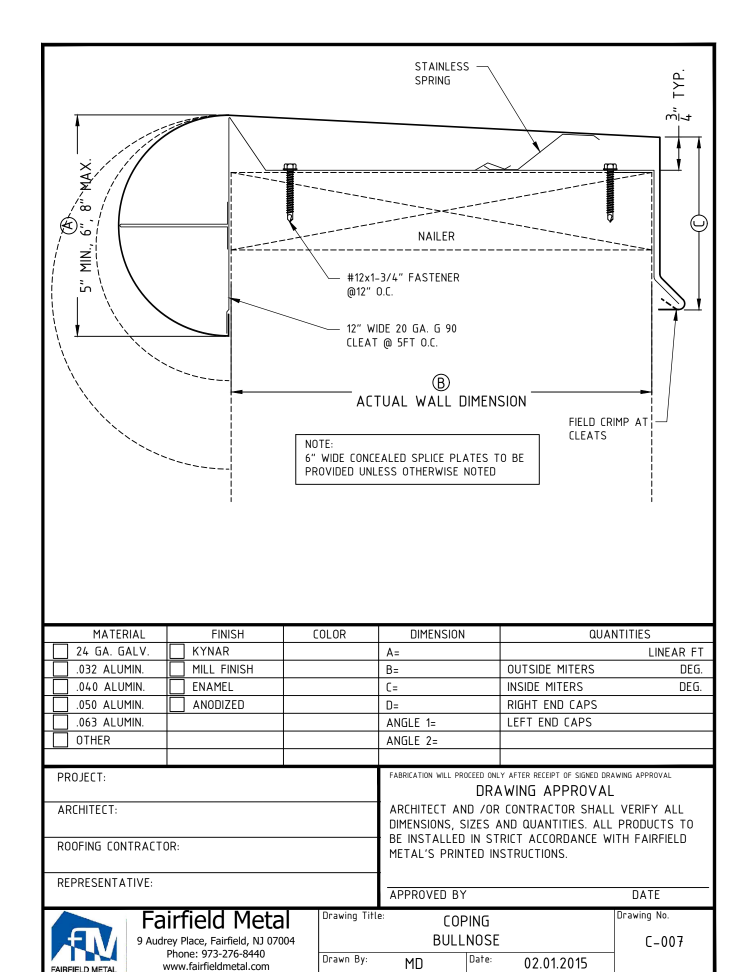
Phone: 973-276-8440 www.fairfieldmetal.com

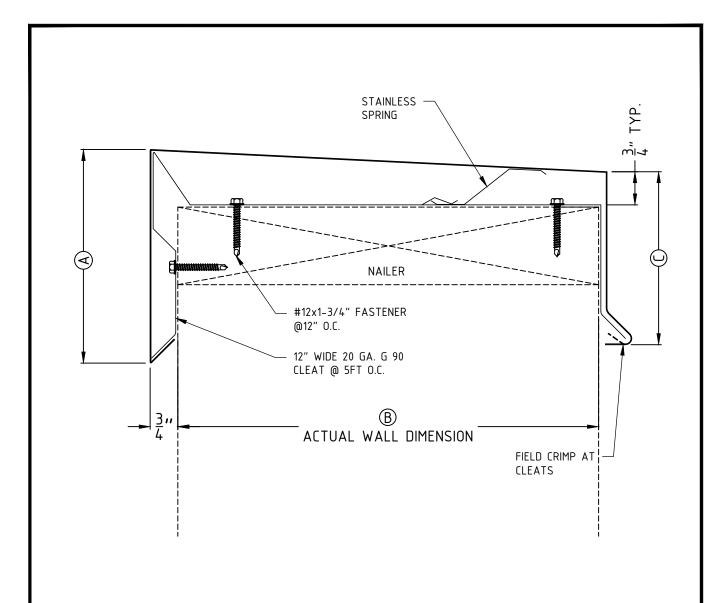
Drawing Title:	COPING
	SNAP LOCK WIDE

Drawing No.

C-006

Drawn By: MD Date: 02.01.2015



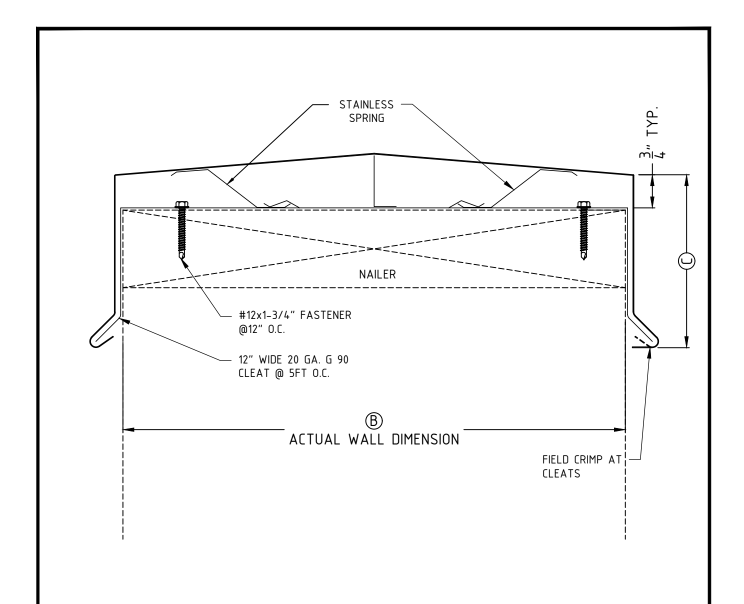


MATERIAL	FINISH	COLOR	DIMENSION	QUANTITIES	
24 GA. GALV.	☐ KYNAR		A=	LINEAR F	
.032 ALUMIN.	MILL FINISH		B=	OUTSIDE MITERS DEC	
.040 ALUMIN.	ENAMEL		C=	INSIDE MITERS DEG	
.050 ALUMIN.	ANODIZED		D=	RIGHT END CAPS	
.063 ALUMIN.			ANGLE 1=	LEFT END CAPS	
OTHER			ANGLE 2=		

FAIRFIELD METAL

Fairfield Metal

Drawing Title:	COP	Drawing No.			
	SHADOW LINE				
Drawn By:	MD	Date:	02.01.2015		

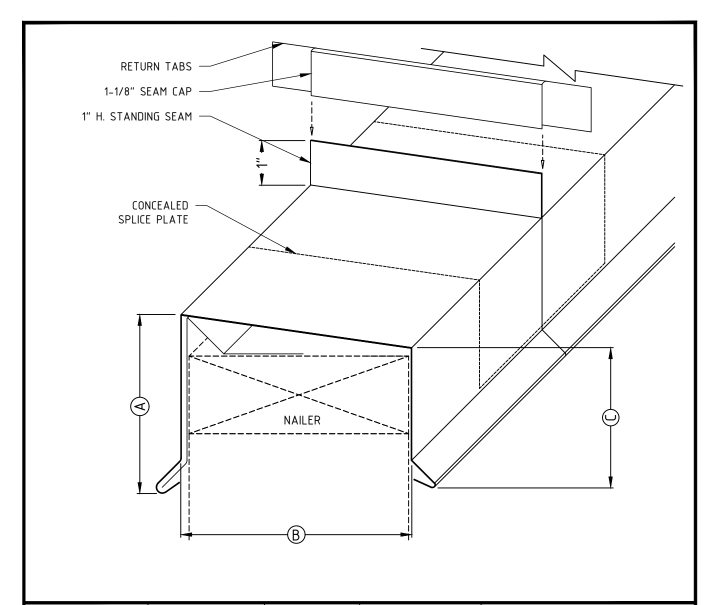


MATERIAL	FINISH	COLOR	DIMENSION	QUANTITIES	
24 GA. GALV.	☐ KYNAR		A=		LINEAR FT
.032 ALUMIN.	MILL FINISH		B=	OUTSIDE MITERS	DEG.
.040 ALUMIN.	ENAMEL		C=	INSIDE MITERS	DEG.
.050 ALUMIN.	ANODIZED		D=	RIGHT END CAPS	
.063 ALUMIN.			ANGLE 1=	LEFT END CAPS	
OTHER			ANGLE 2=		

EM.
FAIRFIELD METAL

Fairfield Metal

Drawing Title:	COF	Drawing No.		
	HIP WITH	C-009		
Drawn By:	MD	Date:	02.01.2015	



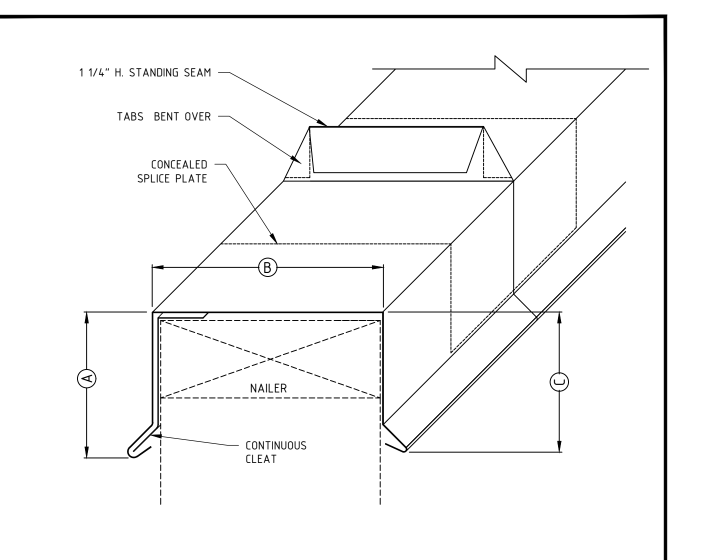
MATERIAL	FINISH	COLOR	DIMENSION	QUANTITIE	:S
24 GA. GALV.	☐ KYNAR		A=		LINEAR FT
.032 ALUMIN.	MILL FINISH		B=	OUTSIDE MITERS	DEG.
.040 ALUMIN.	ENAMEL		C=	INSIDE MITERS	DEG.
.050 ALUMIN.	ANODIZED		D=	RIGHT END CAPS	
.063 ALUMIN.			ANGLE 1=	LEFT END CAPS	
OTHER			ANGLE 2=		

PROJECT:				Y AFTER RECEIPT OF SIGNED DRAWING APPROVAL	
			DRAWING APPROVAL		
ARCHITECT:		ARCHITECT AND /OR CONTRACTOR SHALL VERIFY ALL			
			DIMENSIONS, SIZES AND QUANTITIES. ALL PRODUCTS TO BE INSTALLED IN STRICT ACCORDANCE WITH FAIRFIELD METAL'S PRINTED INSTRUCTIONS.		
ROOFING CONTRACTOR:					
REPRESENTATIVE:					
			APPROVED BY	DATE	

IV
FAIRFIELD METAL

Fairfield Metal

Drawing Title:	COF	COPING				
	STANDING SEAM CAP					
Drawn By:	MD	Date:	02.17.2015			



MATERIAL	FINISH	COLOR	DIMENSION	QUANTITIES	
24 GA. GALV.	☐ KYNAR		A=		LINEAR FT
.032 ALUMIN.	MILL FINISH		B=	OUTSIDE MITERS	DEG.
.040 ALUMIN.	ENAMEL		C=	INSIDE MITERS	DEG.
.050 ALUMIN.	ANODIZED		D=	RIGHT END CAPS	
.063 ALUMIN.			ANGLE 1=	LEFT END CAPS	
OTHER			ANGLE 2=		·



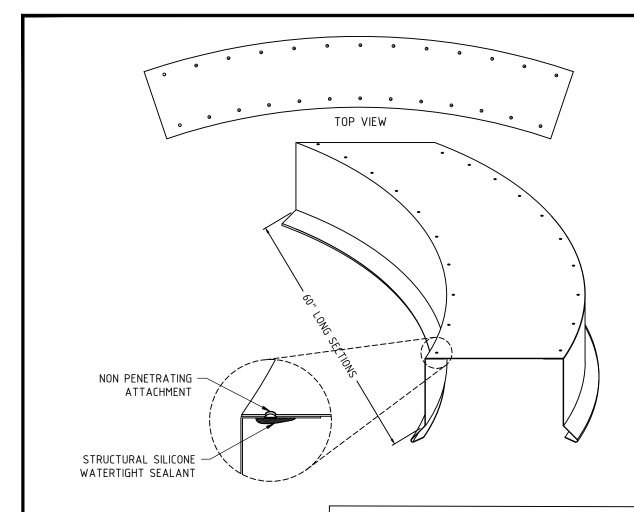
Fairfield Metal

9 Audrey Place, Fairfield, NJ 07004 Phone: 973-276-8440 www.fairfieldmetal.com

Drawing Title:	COF	PING	
ME	CHANICAL S	TAND	ING SEAM
Drawn By:	MD	Date:	02.17.2015

Drawing No.

C-011



TOG-L-LOC ATTACHMENT:

- NO RIVETS SCREWS OR OTHER PENETRATING FASTENERS
- STRONG AND FATIGUE RESISTANT

Date:

02.17.2015

MD

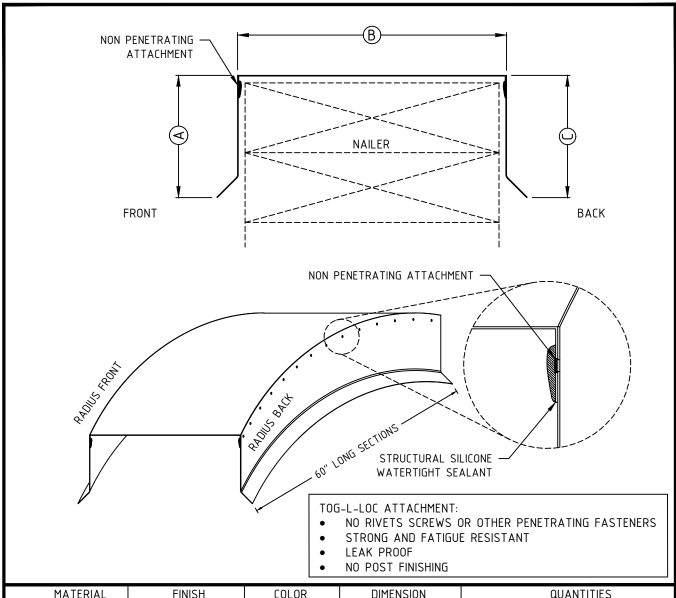
- LEAK PROOF
- NO POST FINISHING

MATERIA	AL	FINISH	COLOR	DIMENSION	QUAN	NTITIES
🔲 24 GA. GAI	LV.	KYNAR		A=		LINEAR FT
.032 ALUMI	N.	MILL FINISH		B=	OUTSIDE MITERS	DEG.
.040 ALUMI	IN.	ENAMEL		C=	INSIDE MITERS	DEG.
.050 ALUMI	Ν.	ANODIZED		D=	RIGHT END CAPS	
.063 ALUMI	N.			RADIUS=	LEFT END CAPS	
☐ OTHER						
PROJECT:			FABRICATION WILL PROCEED ONLY AFTER RECEIPT OF SIGNED DRAWING APPROVAL			
				DRAWING APPROVAL		
ARCHITECT:				ARCHITECT AND /OR CONTRACTOR SHALL VERIFY ALL		
				DIMENSIONS, SIZES AND QUANTITIES. ALL PRODUCTS TO BE INSTALLED IN STRICT ACCORDANCE WITH FAIRFIELD		
ROOFING CONT	RACTOF	₹:		METAL'S PRINTED INSTRUCTIONS.		
				TILIAL STRINTED III	511100110115.	
REPRESENTATIVE:						
				APPROVED BY		DATE
	Fai	rfield Metal	Drawing Title	RADIUS COPI	NG	Drawing No.
fR/	9 Audrey Place, Fairfield, NJ 07004			TOG-L-LOG	-	C-012
		hanar 072 276 0440			=	C 012

Drawn By:

Phone: 973-276-8440 www.fairfieldmetal.com

FAIRFIELD METAL



MATERIAL	FINISH	COLOR	DIMENSION	QUANTIT	IES
24 GA. GALV.	☐ KYNAR		A=		LINEAR FT
.032 ALUMIN.	MILL FINISH		B=	OUTSIDE MITERS	DEG.
.040 ALUMIN.	☐ ENAMEL		C=	INSIDE MITERS	DEG.
.050 ALUMIN.	ANODIZED		D=	RIGHT END CAPS	
.063 ALUMIN.			RADIUS=	LEFT END CAPS	_
OTHER					
PROJECT:			FABRICATION WILL PROCEED ONLY AFTER RECEIPT OF SIGNED DRAWING APPROVAL		
			DRAWING APPROVAL		
ARCHITECT:			ARCHITECT AND /OR CONTRACTOR SHALL VERIFY ALL		

PROJECT:

ARCHITECT:

ARCHITECT:

ROOFING CONTRACTOR:

REPRESENTATIVE:

FABRICATION WILL PROCEED ONLY AFTER RECEIPT OF SIGNED DRAWING APPROVAL

ARCHITECT AND /OR CONTRACTOR SHALL VERIFY ALL

DIMENSIONS, SIZES AND QUANTITIES. ALL PRODUCTS TO

BE INSTALLED IN STRICT ACCORDANCE WITH FAIRFIELD

METAL'S PRINTED INSTRUCTIONS.

APPROVED BY

DATE

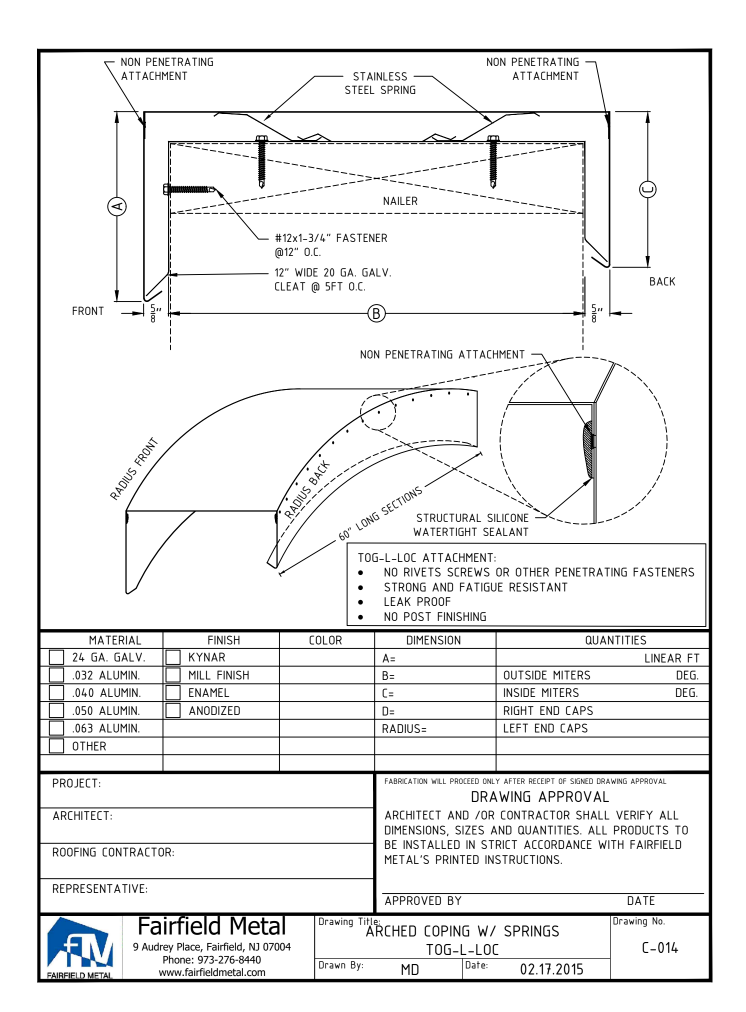
FAIRFIELD METAL

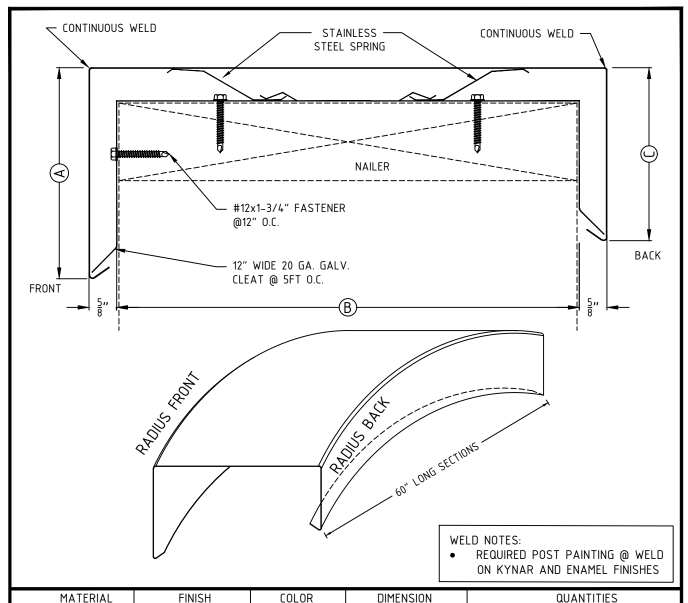
Fairfield Metal

9 Audrey Place, Fairfield, NJ 07004 Phone: 973-276-8440 www.fairfieldmetal.com Drawing Title: ARCHED COPING
TOG-L-LOC

Drawing No.

Drawn By: MD Date: 02.17.2015





HATLMAL	1 1141311	COLON	DILITATION	QUAI	VIIILO
24 GA. GALV.	☐ KYNAR		A=		LINEAR FT
.032 ALUMIN.	MILL FINISH		B=	OUTSIDE MITERS	DEG.
.040 ALUMIN.	ENAMEL		C=	INSIDE MITERS	DEG.
.050 ALUMIN.	ANODIZED		D=	RIGHT END CAPS	
.063 ALUMIN.			RADIUS=	LEFT END CAPS	
OTHER					
PROJECT:			FABRICATION WILL PROCEED ONLY AFTER RECEIPT OF SIGNED DRAWING APPROVAL DRAWING APPROVAL		
ARCHITECT:			ARCHITECT AND /OR CONTRACTOR SHALL VERIFY ALL DIMENSIONS, SIZES AND QUANTITIES. ALL PRODUCTS TO BE INSTALLED IN STRICT ACCORDANCE WITH FAIRFIELD		
ROOFING CONTRACTOR:			METAL'S PRINTED IN		TH FAIRFIELD
REPRESENTATIVE:					
			APPROVED BY		DATE
Fa	irfield Meta	Drawing Titl	RCHED COPING W	/SDDINGS	Drawing No.
9 Audrey Place, Fairfield, NJ 07004			WELDED WELDED	SI MINUS	C-015

Drawn By:

Phone: 973-276-8440

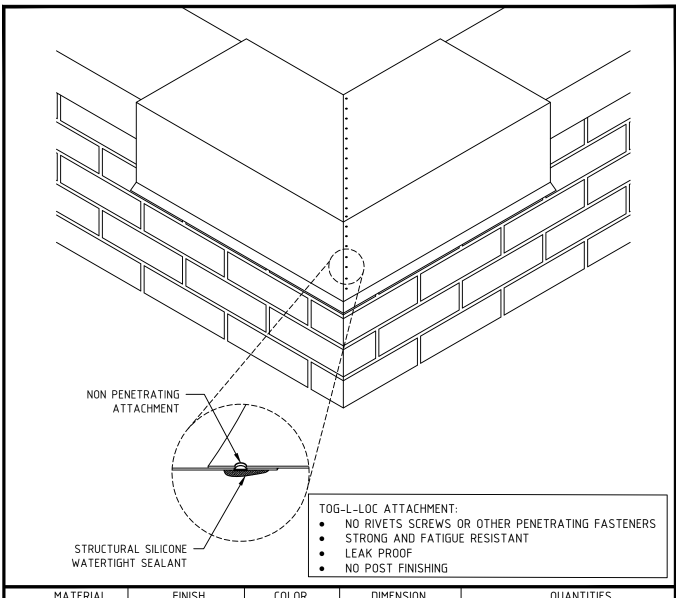
www.fairfieldmetal.com

FAIRFIELD METAL

MD

Date:

02.17.2015



MATERIAL	FINISH	COLOR	DIMENSION	QUAN	NTITIES
24 GA. GALV.	☐ KYNAR		A=		LINEAR FT
.032 ALUMIN.	MILL FINISH		B=	OUTSIDE MITERS	DEG.
.040 ALUMIN.	ENAMEL		C=	INSIDE MITERS	DEG.
.050 ALUMIN.	ANODIZED		D=	RIGHT END CAPS	
.063 ALUMIN.			RADIUS=	LEFT END CAPS	
OTHER					
PROJECT:			FABRICATION WILL PROCEED ONLY AFTER RECEIPT OF SIGNED DRAWING APPROVAL		
ARCHITECT:			ARCHITECT AND /OR CONTRACTOR SHALL VERIFY ALL DIMENSIONS, SIZES AND QUANTITIES. ALL PRODUCTS TO		
ROOFING CONTRACTOR:			BE INSTALLED IN STRICT ACCORDANCE WITH FAIRFIELD METAL'S PRINTED INSTRUCTIONS.		
REPRESENTATIVE:			APPROVED BY		DATE
Fa	irfield Meta	Drawing Titl	coping mite	ER	Drawing No.
9 Audrey Place, Fairfield, NJ 07004			TOG-L-LOC		C-016

Drawn By:

Date:

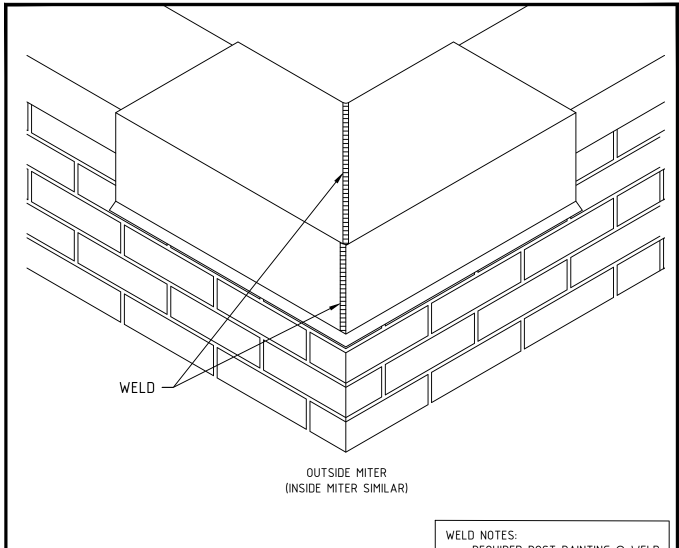
MD

02.17.2015

Phone: 973-276-8440

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FAIRFIELD METAL



REQUIRED POST PAINTING @ WELD ON KYNAR AND ENAMEL FINISHES

MATERIAL	FINISH	COLOR	DIMENSION	QUANTITIES	
24 GA. GAL\	/. KYNAR		A=		LINEAR FT
.032 ALUMIN	MILL FINISH		B=	OUTSIDE MITERS	DEG.
.040 ALUMIN	. ENAMEL		C=	INSIDE MITERS	DEG.
.050 ALUMIN.	ANODIZED		D=	RIGHT END CAPS	
.063 ALUMIN.			RADIUS=	LEFT END CAPS	
OTHER					
PROJECT:			FABRICATION WILL PROCEED ONLY AFTER RECEIPT OF SIGNED DRAWING APPROVAL		
ARCHITECT:			ARCHITECT AND /OR CONTRACTOR SHALL VERIFY ALL DIMENSIONS, SIZES AND QUANTITIES. ALL PRODUCTS TO BE INSTALLED IN STRICT ACCORDANCE WITH FAIRFIELD METAL'S PRINTED INSTRUCTIONS.		
ROOFING CONTRA	ACTOR:				
REPRESENT A TIVE:			APPROVED BY DATE		
Fairfield Metal Drawin			itle: COPING MITER		Drawing No.
9	Audrey Place, Fairfield, NJ 070	004	WELDED		C-017
	Phone: 973-276-8440	Drawn Bv:	MD Date:	02 17 201E	

MD

Date:

02.17.2015

Drawn By:

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