

TIATEMAL	1 1111511	COLOIN	DITILITATION	QOANTITIES	
24 GA.	☐ KYNAR		A=		LINEAR FT
.040 ALUMIN.	MILL FINISH		B=	OUTSIDE MITERS	DEG.
☐ ENAMEL			C=	INSIDE MITERS	DEG.
	ANODIZED		D=	RIGHT END CAPS	
				LEFT END CAPS	
				EXPANSION JOINT C	OVERS
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		
ROOFING CONTRACTO	DR:		BE INSTALLED IN STRICT ACCORDANCE WITH FAIRFIELD METAL'S PRINTED INSTRUCTIONS.		
			TILIAL 3 FRINTI	LD INSTRUCTIONS.	
REPRESENTATIVE:					
			APPROVED BY		DATE
Fa	irfield Meta	Drawing Titl	<sup>e:</sup> GUTT	ER	Drawing No.
1 311 11 2101 1 10 3011					1

Drawn By:

9 Audrey Place, Fairfield, NJ 07004

Phone: 973-276-8440

www.fairfieldmetal.com

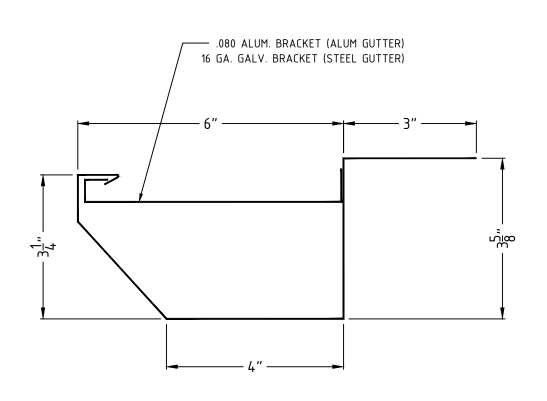
**GUTTER** ANSI/SPRI GD-1 CERTIFIED

MD

Date:

02.18.2015

G-001

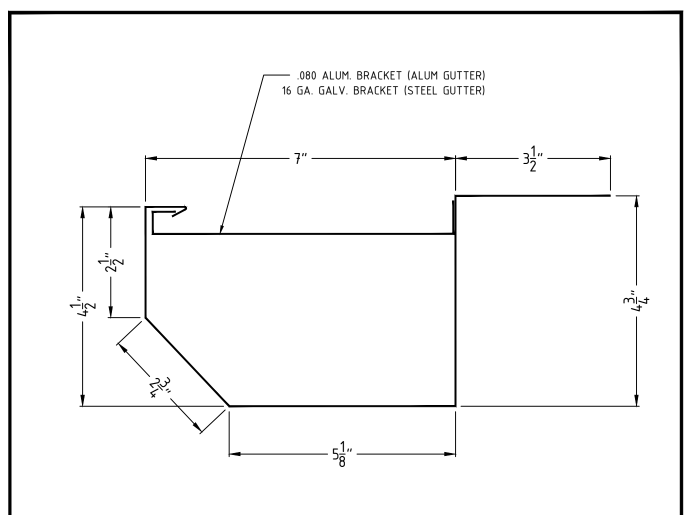


MATERIAL	FINISH	COLOR	DIMENSION	QUANTITIES	
24 GA. GALV.	☐ KYNAR		A=	LINEAR FT	
.032 ALUMIN.	MILL FINISH		B=	OUTSIDE MITERS DEG.	
.040 ALUMIN.	ENAMEL		C=	INSIDE MITERS DEG.	
.050 ALUMIN.	ANODIZED		D=	RIGHT END CAPS	
.063 ALUMIN.				LEFT END CAPS	
OTHER				EXPANSION JOINT COVERS	

OTHER				EXPANSION JOINT COVERS	
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 METAL'S PRINTED INSTRUCTIONS.		
ROOFING CONTRACTOR:					
REPRESENTATIVE:					
			APPROVED BY	DATE	



Drawing Title:	GUT	TER		Drawing No.
	4"x6" HI	G-002		
Drawn By:	MD			



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.				LEFT END CAPS
OTHER				EXPANSION JOINT COVERS

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

METAL'S PRINTED INSTRUCTIONS.

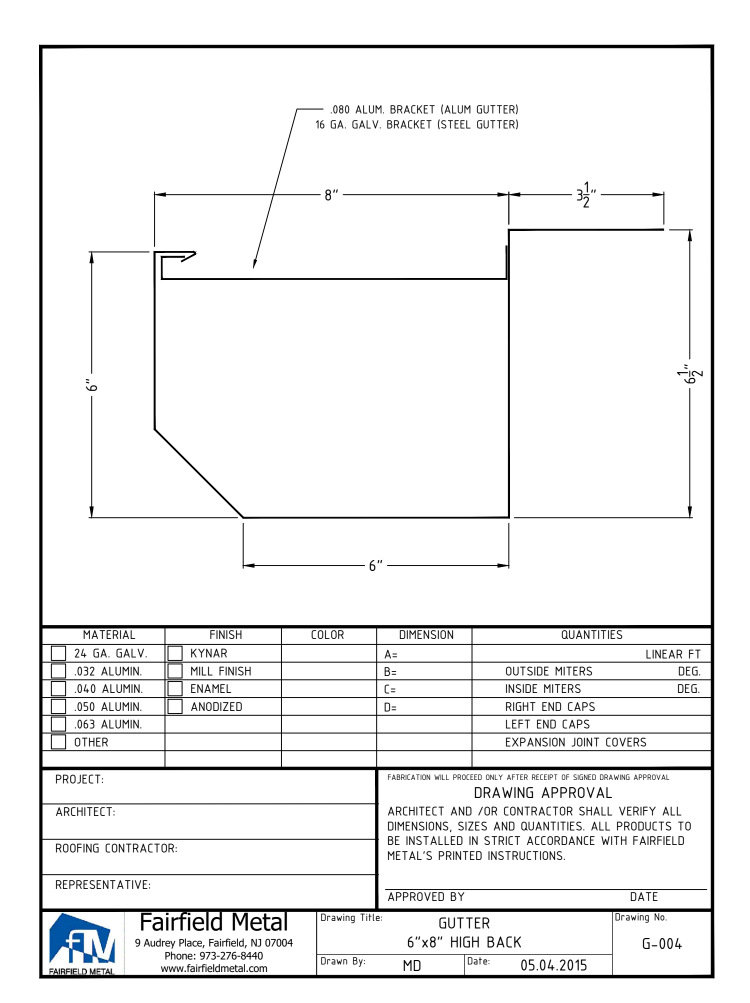
APPROVED BY

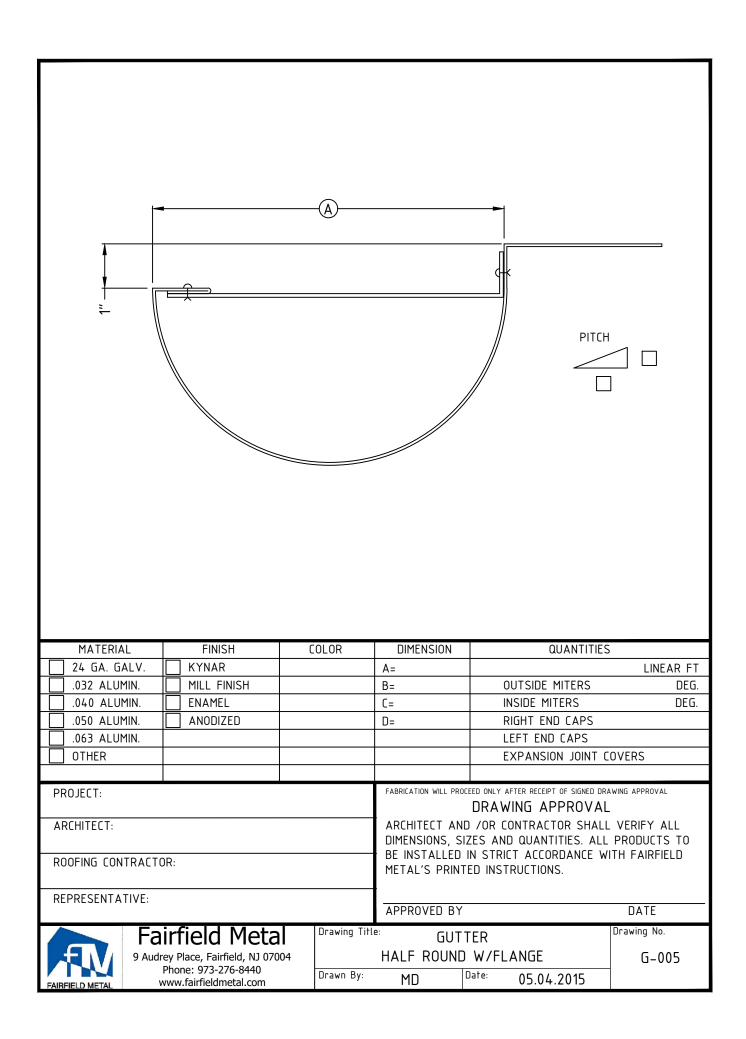
DATE

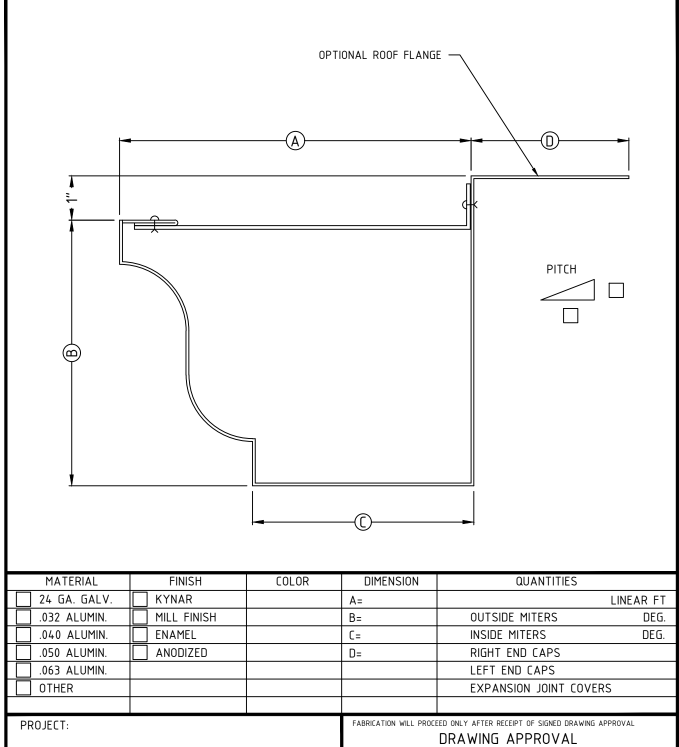


# Fairfield Metal

Drawing Title:	Gl	JTTER		Drawing No.
	4"x7"	HIGH BA	CK	G-003
Drawn By:	MD	Date:	05.04.2015	



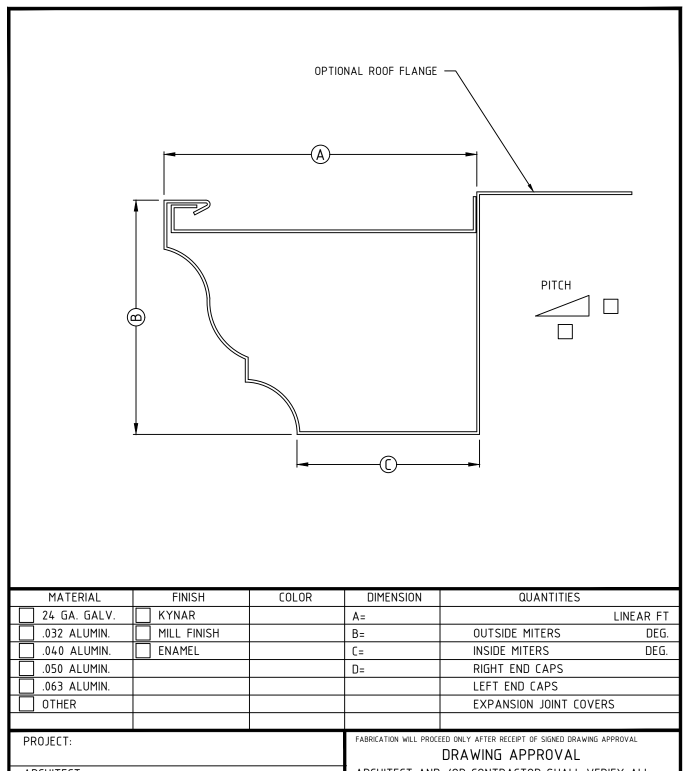




	DRAWING APPROVAL		
ARCHITECT:	ARCHITECT AND /OR CONTRACTOR SHALL VERIFY ALL DIMENSIONS, SIZES AND QUANTITIES. ALL PRODUCTS TO BE INSTALLED IN STRICT ACCORDANCE WITH FAIRFIELD METAL'S PRINTED INSTRUCTIONS.		
ROOFING CONTRACTOR:			
REPRESENTATIVE:	APPROVED BY DATE		
Fairfield Metal Drawing Tit	le: GUTTER Drawing No.		



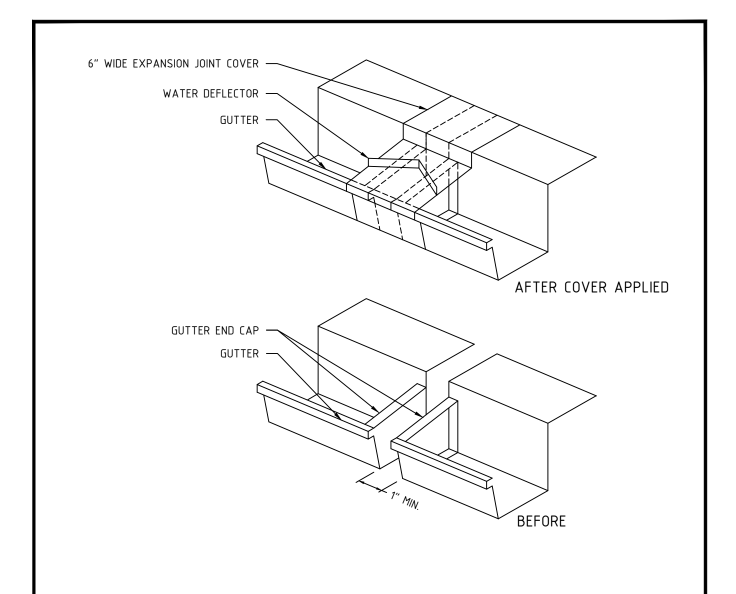
Drawing Title:	GUT	TER		Drawing No.
	K STYLE \	G-006		
Drawn By:	MD	Date:	05.04.2015	



PROJECT:			FABRICATION WILL PROCEED ONLY AFTER RECEIPT OF SIGNED DRAWING APPROVAL		
ARCHITECT:  ROOFING CONTRACTOR:			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	



Drawing Title:	G	UTTER		Drawing No.
	CORN	IICE STYL	.E	G-007
Drawn By:	MD	Date:	05.04.2015	



MATERIAL	FINISH	COLOR	DIMENSION	QUANTITIES	
24 GA. GALV.	☐ KYNAR		A=	NO. UNITS	
.032 ALUMIN.	MILL FINISH		B=		
.040 ALUMIN.	ENAMEL		C=		
	ANODIZED		D=		
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:		Ī			
			APPROVED BY	DATE	
Fa	irfield Meta	Drawing Titl	e: GUTT	ER Drawing No.	

Drawn By:

9 Audrey Place, Fairfield, NJ 07004

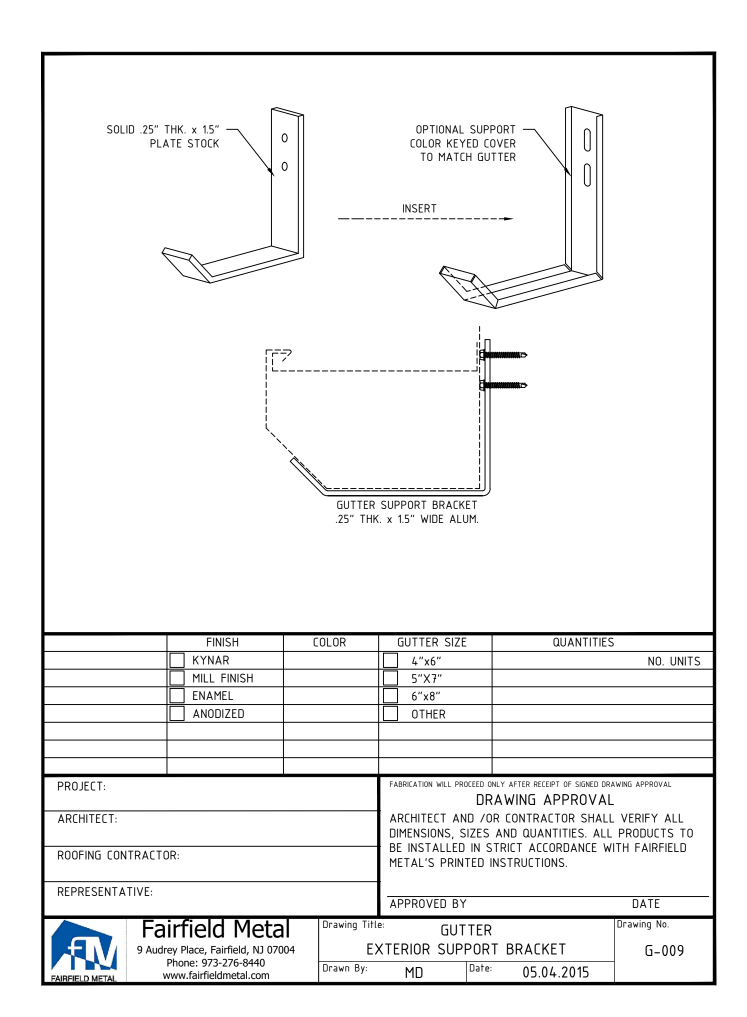
Phone: 973-276-8440 www.fairfieldmetal.com **EXPANSION JOINT** 

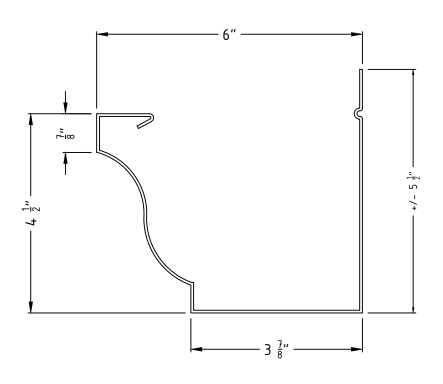
MD

Date:

05.04.2015

G-008





MATERIAL	FINISH	COLOR	DIMENSION	QUANTITIES	
24 GA. GALV.	KYNAR KYNAR		A=		LINEAR FT
.032 ALUMIN.	MILL FINISH		B=	OUTSIDE MITERS	DEG.
16 OZ. COPPER	ENAMEL		C=	INSIDE MITERS	DEG.
	ANODIZED		D=	RIGHT END CAPS	
				LEFT END CAPS	
OTHER				EXPANSION JOINT COV	ERS
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		
ROOFING CONTRACTOR:			BE INSTALLED IN STRICT ACCORDANCE WITH FAIRFIELD METAL'S PRINTED INSTRUCTIONS.		FAIRFIELD
REPRESENTATIVE:		Ī			
			APPROVED BY		DATE
Fa	irfield Meta	Drawing Titl	e: GUTT	ER	awing No.

Drawn By:

6" K STYLE

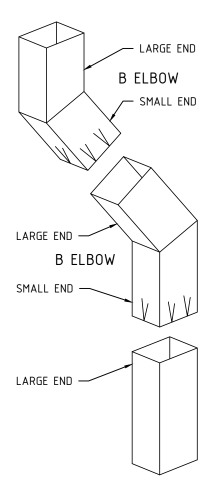
MD

Date:

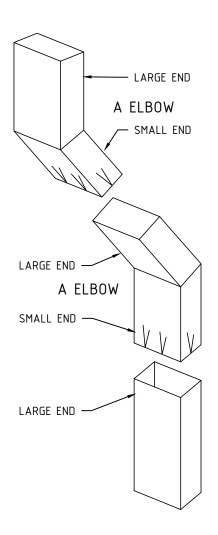
05.04.2015

G-010

"B" ASSEMBLY



### "A" ASSEMBLY





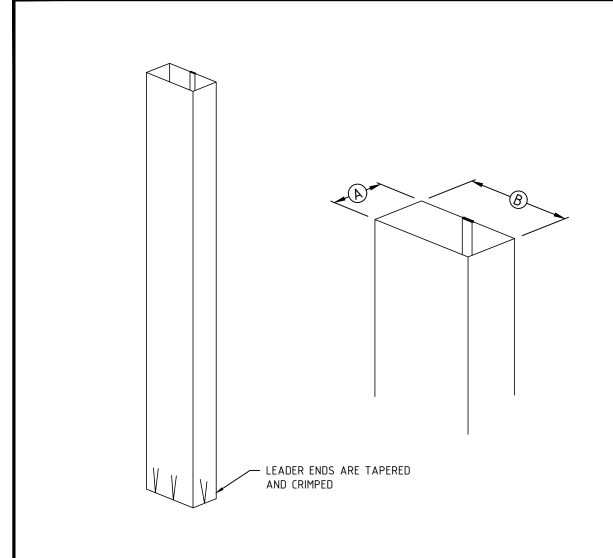
## Fairfield Meta

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

Drawing Title:	LE	ADER			
	OFFSET ASSEMBLIES				
Drawn By:	MD	Date:	05.04.2015		

Drawing No.

L-001



MATERIAL	FINISH	COLOR	DIMENSION		QUANTITIES	
22 GA. GALV.	☐ KYNAR		Α	В	LINEAR FT	
24 GA. GALV.	MILL FINISH		3"	4"	"A" ELBOWS 75°	
.032 ALUMIN.	ENAMEL		4"	4"	"B" ELBOWS 75°	
.040 ALUMIN.	ANODIZED		4"	5"		
.050 ALUMIN.			5"	5"		
OTHER			5"	6 1/2"		
			5 3/4"	5 3/4"		

PROJECT:

ARCHITECT:

ARCHITECT DIMENSIONS,
BE INSTALL
METAL'S PR

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.

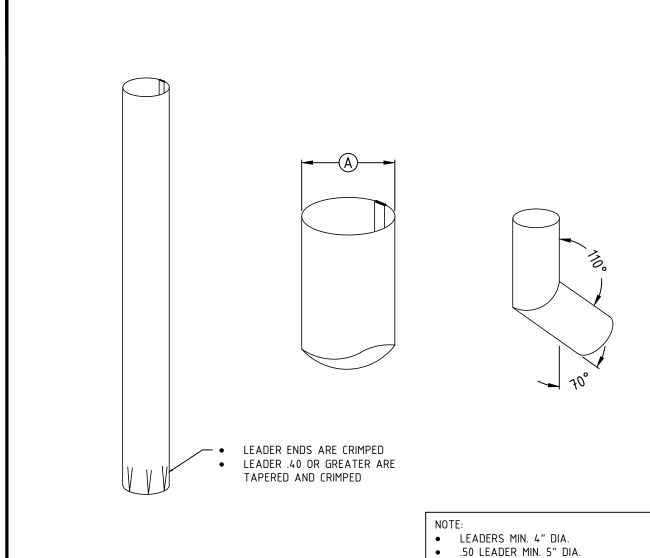
APPROVED BY DATE



REPRESENTATIVE:

## Fairfield Metal

Drawing Title:	Drawing No.			
	L-002			
Drawn By:	MN	Date:	05 04 2015	



MATERIAL	FINISH	COLOR	DIMENSION	QUANTITIES	
22 GA. GALV.	☐ KYNAR		Α	LINEAR FT	
24 GA. GALV.	MILL FINISH		4"	ELBOWS	
.032 ALUMIN.	ENAMEL		5"		
.040 ALUMIN.	ANODIZED		6"		
.050 ALUMIN.			8"		
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 CONTRACTO	DR:				
REPRESENTATIVE:			APPROVED BY	DATE	
Fairfield Metal Drawing Titles			e: LEAD		

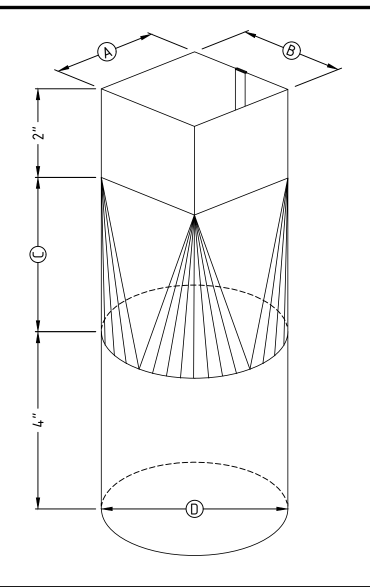


9 Audrey Place, Fairfield, NJ 07004 Phone: 973-276-8440 www.fairfieldmetal.com

PLAIN ROUND

Date: Drawn By: 05.04.2015 MD

L-003



MATERIAL	FINISH	COLOR	DIMENSION	QUANTITIES
22 GA. GALV.	☐ KYNAR		A=	NO. UNITS
24 GA. GALV.	MILL FINISH		B=	
.032 ALUMIN.	ENAMEL		C=	
.040 ALUMIN.	ANODIZED		D=	
.050 ALUMIN.				
OTHER				

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			
ROOFING CONTRACTOR:	BE INSTALLED IN STRICT ACCORDANCE WITH FAIRFIELD METAL'S PRINTED INSTRUCTIONS.			
REPRESENTATIVE:	T			
	APPROVED BY DATE			

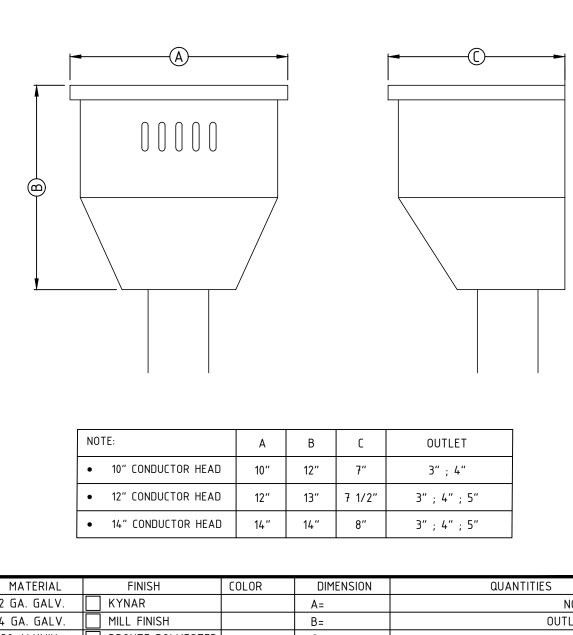


9 Audrey Place, Fairfield, NJ 07004 Phone: 973-276-8440 www.fairfieldmetal.com Drawing Title: LEADER
SQUARE TO ROUND ADAPTER

Drawn By: MD Date: 05.04.2015

Drawing No.

L-004



MATERIAL FINISH COLOR		DIMENSION	QUANTITIES			
22 GA. GAL	٧.	KYNAR		A=		NO. UNITS
24 GA. GAL	.V.	MILL FINISH		B=		OUTLET SIZE
.032 ALUMII	٧.	BRONZE POLYESTER		C=		
.040 ALUMI	N. [	WHITE POLYESTER			OVERFLOW	
.050 ALUMII	۷.	16/20 COPPER			YES	
OTHER		ANODIZED			□ NO	
		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.			
REPRESENTATI	REPRESENTATIVE:			APPROVED BY		DATE
REFRESENTATI						

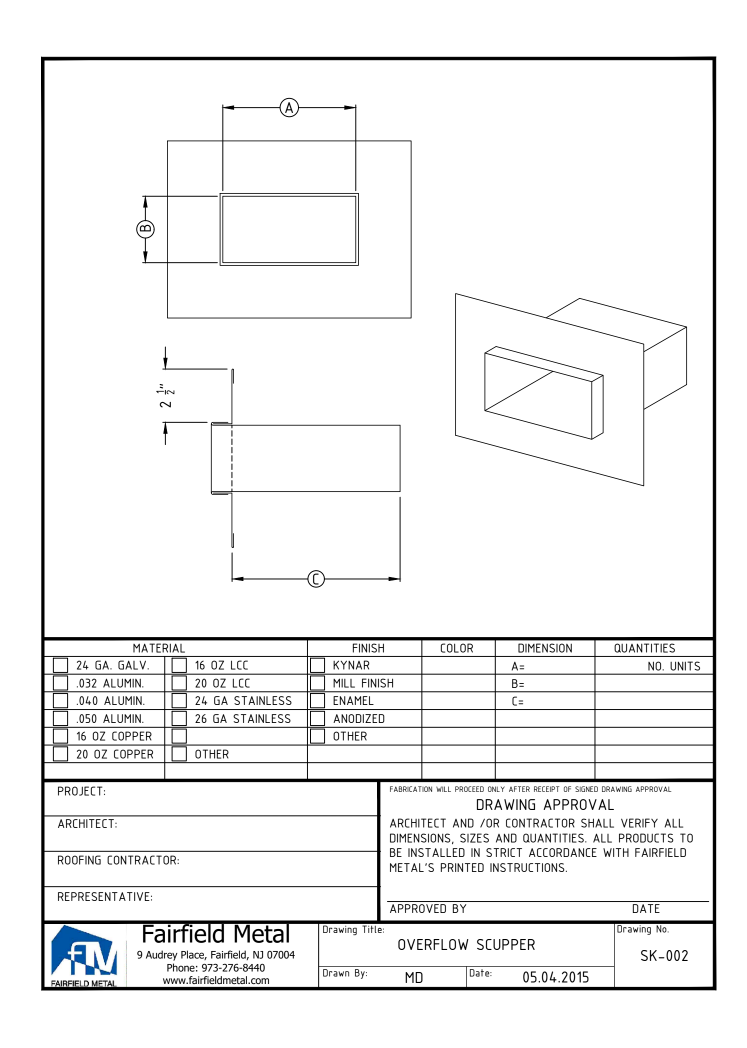


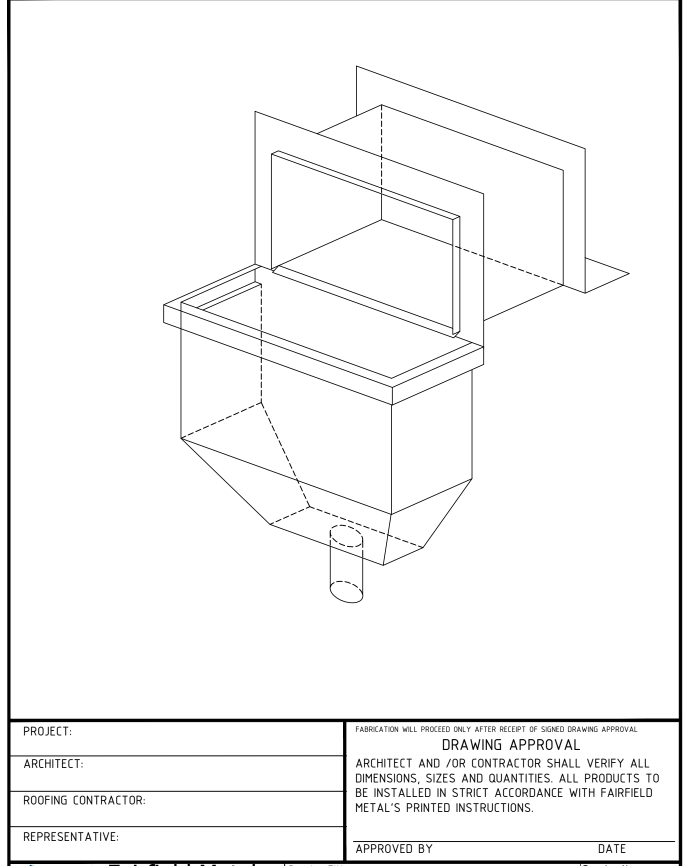
9 Audrey Place, Fairfield, NJ 07004 Phone: 973-276-8440 www.fairfieldmetal.com

CONDUCTOR HEAD

SK-001

Drawn By: Date: 05.04.2015 MD







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

Drawing Title:

OVERFLOW SCUPPER CONDUCTOR HEAD

Drawing No.

SK-003

Drawn By: Date: 05.04.2015 MD

