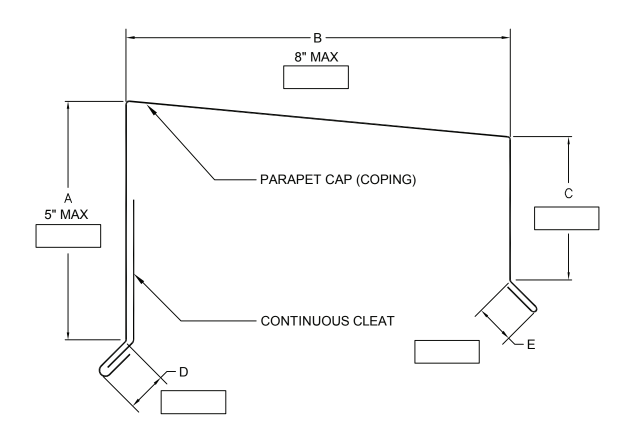
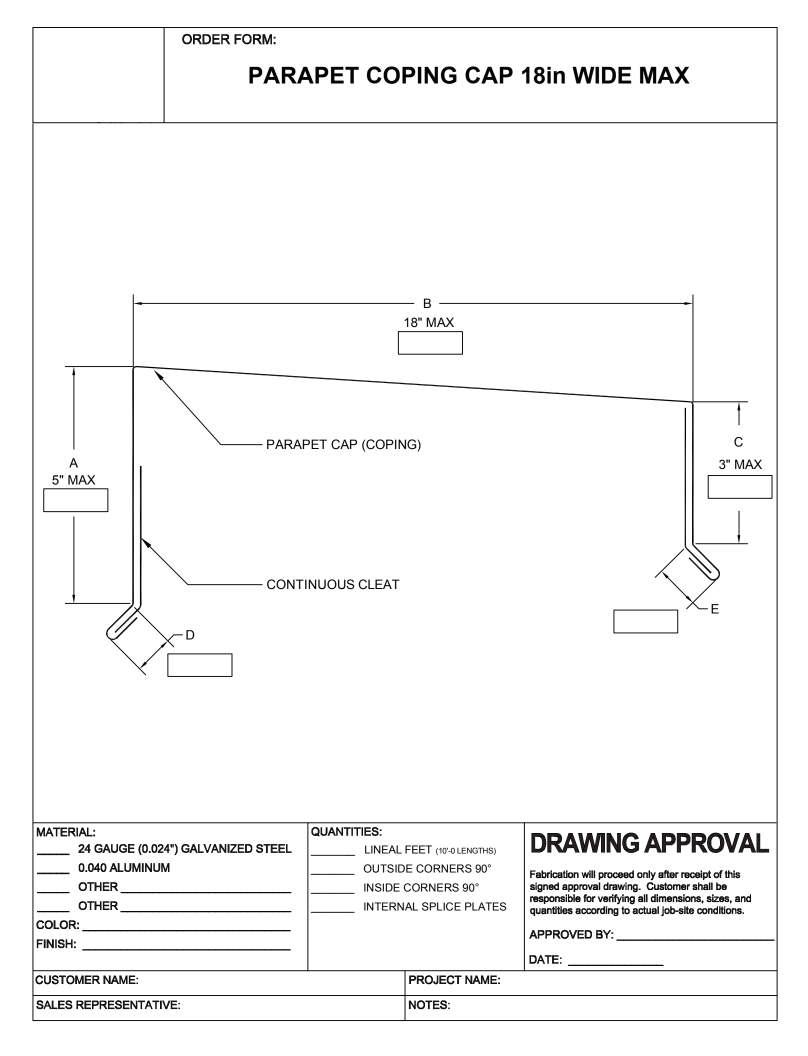
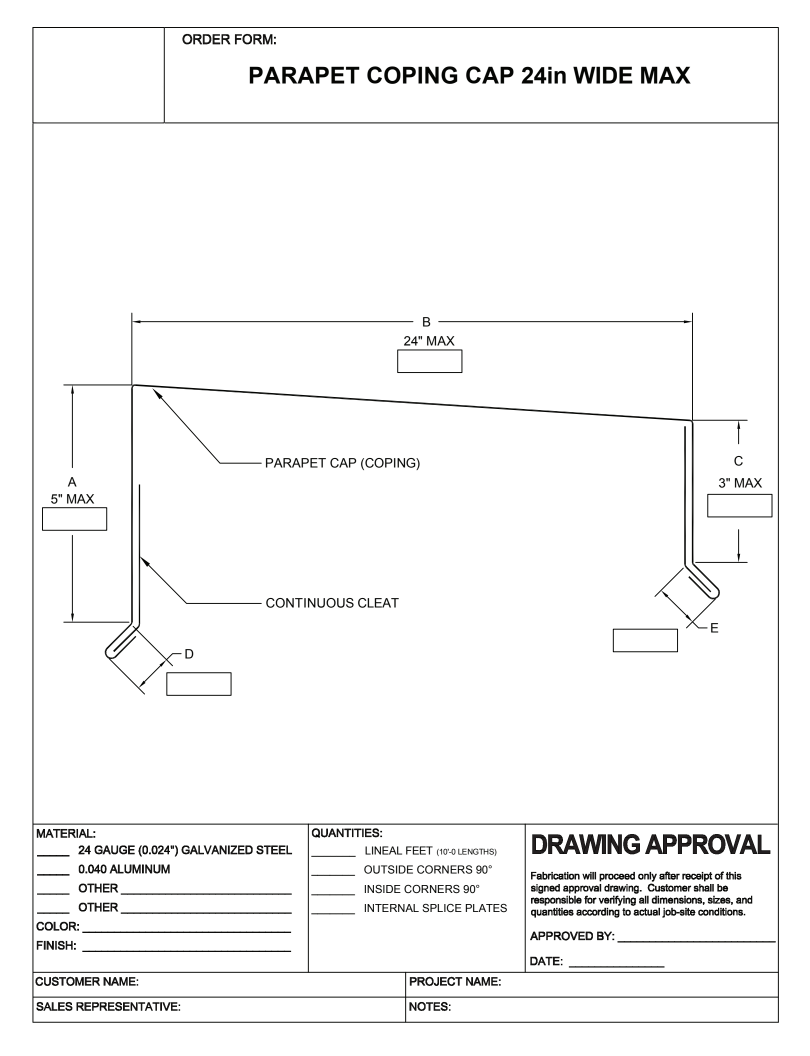
PARAPET COPING CAP 8in WIDE MAX



MATERIAL:	QUANTITIES:	DDAMAING ADDDOMAL			
24 GAUGE (0.024") GALVANIZED STEEL	LINEAL FEET (10'-0 LENGTHS)	DRAWING APPROVAL			
0.040 ALUMINUM	OUTSIDE CORNERS 90°	Fabrication will proceed only after receipt of this			
OTHER	INSIDE CORNERS 90°	signed approval drawing. Customer shall be			
OTHER	INTERNAL SPLICE PLATE	responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions.			
COLOR:					
FINISH:		APPROVED BY:			
		DATE:			
CUSTOMER NAME:	PROJECT NAME	E:			
SALES REPRESENTATIVE:	NOTES:				

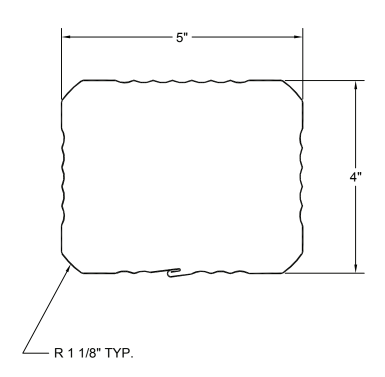
ORDER FORM:		
PARA	PET COPING	CAP 12in WIDE MAX
5" MAX	ET CAP (COPING) NUOUS CLEAT QUANTITIES:	C
24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM OTHER OTHER	LINEAL FEET (10-0 L OUTSIDE CORNERS INSIDE CORNERS INTERNAL SPLICE	Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be
COLOR:FINISH:		APPROVED BY:
	·	DATE:
CUSTOMER NAME:	PROJECT	T NAME:
SALES REPRESENTATIVE:	NOTES:	





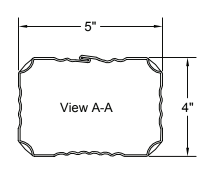
ORDER FORM:

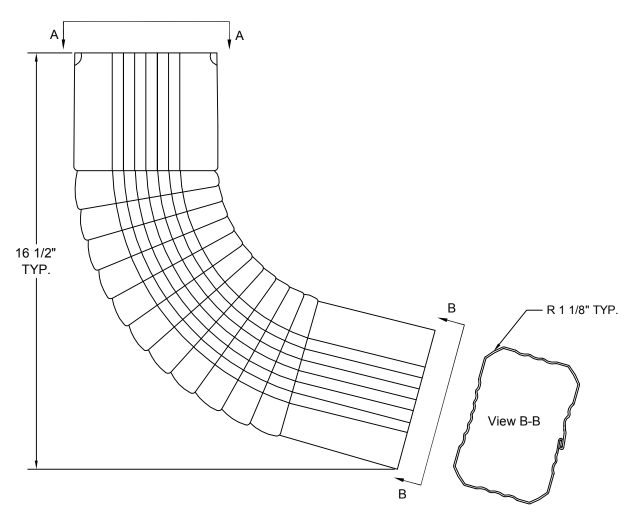
DOWNSPOUT 4x5 - CORRUGATED



MATERIAL:	QUANTITIES:	DDAMING ADDDOVAL
24 GAUGE (0.024") GALVANIZED STEEL	LF DOWNSPOUT (10'-0" LENGTHS)	DRAWING APPROVAL
0.040 ALUMINUM	LF STRAPS (10'-0" LENGTHS)	Fabrication will proceed only after receipt of this
OTHER		signed approval drawing. Customer shall be
OTHER		responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions.
COLOR:		
FINISH:		APPROVED BY:
		DATE:
CUSTOMER NAME:	PROJECT NAME:	
SALES REPRESENTATIVE:	NOTES:	

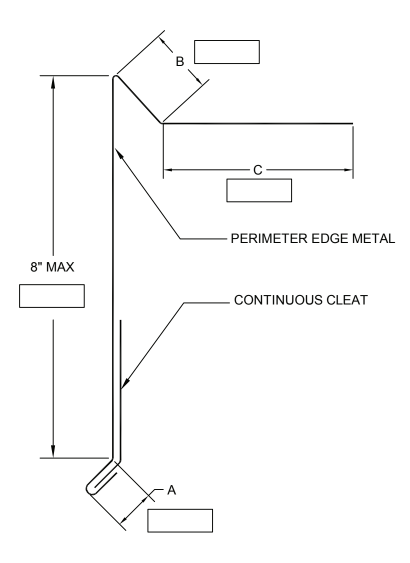
DOWNSPOUT ELBOW 4x5 - CORRUGATED





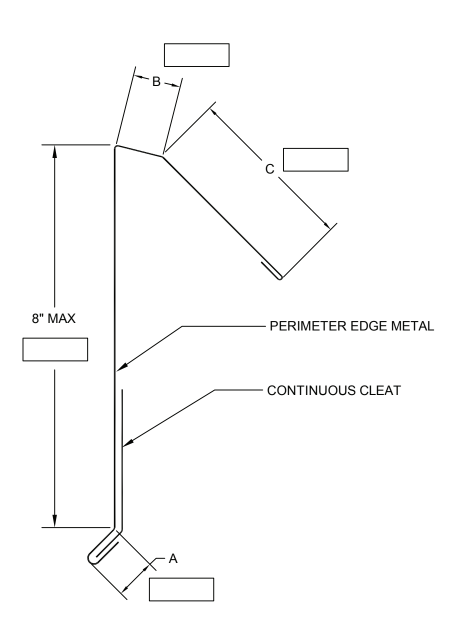
MATERIAL:	QUANTITIES:		DDAMANC ADDDOMAL
24 GAUGE (0.024") GALVANIZED STEEL	LEFT		DRAWING APPROVAL
0.040 ALUMINUM	RIGHT		Fabrication will proceed only after receipt of this
OTHER	KICK-O	UT	signed approval drawing. Customer shall be
OTHER	KICK-IN	I	responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions.
COLOR:			
FINISH:			APPROVED BY:
			DATE:
CUSTOMER NAME:	•	PROJECT NAME:	
SALES REPRESENTATIVE:		NOTES:	

EMBEDDED EDGE TRIM



MATERIAL:	QUANTITIES:		DDAMANC ADDDOVAL
24 GAUGE (0.024") GALVANIZED STEEL	LINEAL F	FEET (10'-0 LENGTHS)	DRAWING APPROVAL
0.040 ALUMINUM	INTERNA	AL SPLICE PLATE	Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions.
OTHER			
OTHER			
COLOR:			
FINISH:			APPROVED BY:
			DATE:
CUSTOMER NAME:		PROJECT NAME:	
SALES REPRESENTATIVE:		NOTES:	

RAISED PERIMETER EDGE TRIM



MATERIAL:	QUANTITIES:		DDAMANC ADDDOVAL			
24 GAUGE (0.024") GALVANIZED STEEL	LINEAL F	FEET (10'-0 LENGTHS)	DRAWING APPROVAL			
0.040 ALUMINUM	INTERNA	AL SPLICE PLATE	Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions.			
OTHER						
OTHER						
COLOR:						
FINISH:			APPROVED BY:			
			DATE:			
CUSTOMER NAME:		PROJECT NAME:				
SALES REPRESENTATIVE:		NOTES:				

00000 5001			
ORDER FORM:	GUTTI	ER - HALF	ROUND
	00111		KOOND
MATERIAL:	QUANTITIES:	AX	4" MAX
24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM	LINEAL	FEET (10'-0 LENGTHS)	DRAWING APPROVAL
0.040 ALOMINOM OTHER OTHER	RIGHT END CAP		Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions.
COLOR:FINISH:			APPROVED BY:
			DATE:
CUSTOMER NAME:		PROJECT NAME:	
SALES REPRESENTATIVE:		NOTES:	

OPDED FORM			
ORDER FORM:	CIII	ITER - A S	ΤΥΙ Ε
	00	IILK - A O	
A		_ B	C
MATERIAL: 24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM OTHER OTHER COLOR: FINISH:	HANGEI LEFT EN	ND CAP	DRAWING APPROVAL Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions. APPROVED BY: DATE:
CUSTOMER NAME:		PROJECT NAME:	
SALES REPRESENTATIVE:		NOTES:	

ORDER FORM:				
GUTTER - B STYLE				
		В	C	
MATERIAL: 24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM OTHER OTHER	HANGE	ND CAP	Pabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and	
COLOR:	EXPANSION JOINT ASSEMBLY		quantities according to actual job-site conditions. APPROVED BY:	
FINISH:	DATE:			
CUSTOMER NAME: PROJECT NAME:				
SALES REPRESENTATIVE:		NOTES:		

ORDER FORM:			
ORDERT ORIVI.	GU	ΓTER - C S ⁻	ΓYLE
MATERIAL:	QUANTITIES:	_В	C
24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM OTHER OTHER COLOR: FINISH:	LINEAL HANGE LEFT EN	ND CAP	DRAWING APPROVAL Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions. APPROVED BY:
DATE:			
CUSTOMER NAME: PROJECT NAME:			
SALES REPRESENTATIVE:		NOTES:	

ORDER FORM:	
	TTER - D STYLE
0.040 ALUMINUM HANGE OTHER LEFT E OTHER RIGHT	ND CAP signed approval drawing. Customer shall be
CUSTOMER NAME:	PROJECT NAME:
SALES REPRESENTATIVE:	NOTES:

ORDER FORM:			
ONDERT ORINI.	GU	ΓTER - E S ⁻	ΓYLE
		B	
MATERIAL: 24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM OTHER OTHER COLOR: FINISH:	HANGE	ND CAP	Pabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions. APPROVED BY: DATE:
CUSTOMER NAME:		PROJECT NAME:	
SALES REPRESENTATIVE:		NOTES:	

ORDER FORM:			
ONDERT ONWI.	GUT	TTER - F S	ΓΥLΕ
'		- C	
24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM OTHER	HANGEF LEFT EN RIGHT E	ID CAP	Pabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions. APPROVED BY: DATE:
CUSTOMER NAME:		PROJECT NAME:	
SALES REPRESENTATIVE:		NOTES:	

ORDER FORM:			
ONDERT ONE	GUT	TTER - G S	TYLE
		В	
MATERIAL: 24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM OTHER OTHER COLOR: FINISH:	HANGEI LEFT EN	ND CAP	Pabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions. APPROVED BY: DATE:
CUSTOMER NAME:		PROJECT NAME:	
SALES REPRESENTATIVE:		NOTES:	

ORDER FORM:	ORDER FORM:		
	GUT	FTER - H S	TYLE
	90.00°	B	C
MATERIAL: 24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM OTHER OTHER COLOR: FINISH:	HANGE LEFT EN	ND CAP	DRAWING APPROVAL Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions. APPROVED BY: DATE:
CUSTOMER NAME:		PROJECT NAME:	
SALES REPRESENTATIVE:		NOTES:	

T			
ORDER F		UTTER - I ST	ΓYLE
A		B	
MATERIAL: 24 GAUGE (0.024") GALVANIZE 0.040 ALUMINUM OTHER OTHER COLOR: FINISH:	HANG LEFT RIGH	END CAP T END CAP	Pabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions. APPROVED BY:
CUSTOMER NAME:		PROJECT NAME:	DATE:
SALES REPRESENTATIVE:		NOTES:	

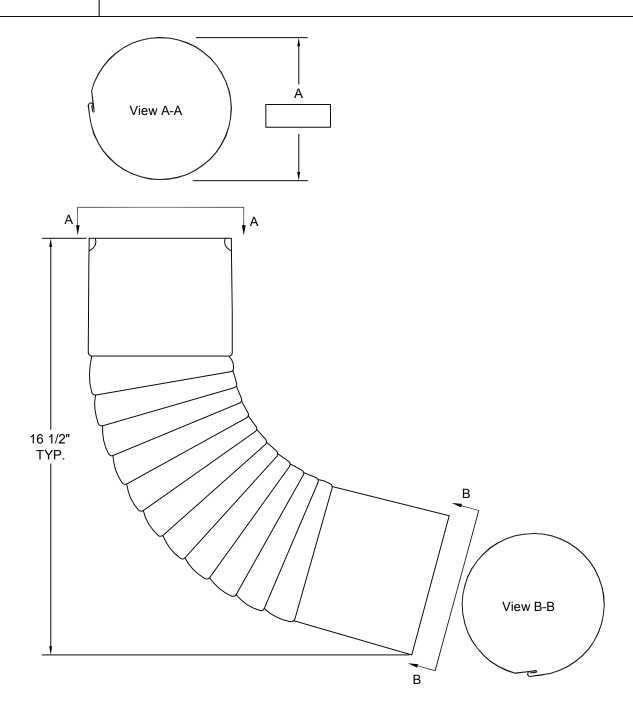
00000 5000				
ORDER FORM: GUTTER - J STYLE				
0.040 ALUMINUM HANGI OTHER LEFT E OTHER RIGHT	ND CAP signed approval drawing. Customer shall be			
CUSTOMER NAME:	PROJECT NAME:			
SALES REPRESENTATIVE:	NOTES:			

ORDER FORM:			
	GUT	ΓTER - K S ⁻	TYLE
	'	B	
MATERIAL: 24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM OTHER OTHER COLOR: FINISH:	HANGE	ND CAP END CAP	DRAWING APPROVAL Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions. APPROVED BY: DATE:
CUSTOMER NAME:	1	PROJECT NAME:	
SALES REPRESENTATIVE:		NOTES:	

ORDER FORM:			
	GUT	ΓTER - L S⊺	ΓYLE
A		B	
MATERIAL: 24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM OTHER OTHER OTHER FINISH:	RIGHT E	RS ND CAP END CAP	DRAWING APPROVAL Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions. APPROVED BY: DATE:
CUSTOMER NAME:		PROJECT NAME:	
SALES REPRESENTATIVE:		NOTES:	

ORDER FORM:			
	OWNSPO	OUT - ROUN	ID SMOOTH
MATERIAL:	QUANTITIES:		
24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM OTHER OTHER	LF STRAPS (10'-0" LENGTHS) LF STRAPS (10'-0" LENGTHS)		Pabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions.
COLOR:			APPROVED BY:
CUSTOMED NAME:		DDO IECT MANT.	DATE:
CUSTOMER NAME: SALES REPRESENTATIVE:		PROJECT NAME: NOTES:	
SALES REPRESENTATIVE:		NOTES:	

DOWNSPOUT ELBOW - ROUND SMOOTH



MATERIAL:	QUANTITIES:		DRAWING APPROVAL
24 GAUGE (0.024") GALVANIZED STEEL	LEFT		DRAWING APPROVAL
0.040 ALUMINUM	RIGHT		Fabrication will proceed only after receipt of this
OTHER			signed approval drawing. Customer shall be
OTHER	KICK-IN		responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions.
COLOR:			APPROVED DV
FINISH:			APPROVED BY:
			DATE:
CUSTOMER NAME:	•	PROJECT NAME:	
SALES REPRESENTATIVE:		NOTES:	

ORDER FORM:		
	FLAT PERIMETER	EDGE TRIM
MATERIAL: 24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM	QUANTITIES: LINEAL FEET (10'-0 LENGTHS) INTERNAL SPLICE PLATE	DRAWING APPROVAL Fabrication will proceed only after receipt of this
OTHER OTHER COLOR:		signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions.
FINISH:		APPROVED BY:
CUSTOMER NAME:	PROJECT NAME:	
SALES REPRESENTATIVE:	NOTES:	

00000			
ORDER FORM:	VALLEY '	TRIM WITH	1in LOCK
		1" LOCK	HEM B B
MATERIAL: 24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM OTHER OTHER COLOR: FINISH:	QUANTITIES: LINEAL	FEET (10'-0 LENGTHS)	PATE: Pabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions. APPROVED BY:
CUSTOMER NAME:		PROJECT NAME:	DATE:
SALES REPRESENTATIVE:		NOTES:	

T			
ORDER FORM:	VALLEY 1	RIM WITH	DIVERTER
1" DIVERT	QUANTITIES:	1" LOCK	¾" HEM B
24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM OTHER OTHER COLOR:		FEET (10'-0 LENGTHS)	Pabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions.
FINISH:			APPROVED BY:
CUSTOMER NAME:		PROJECT NAME:	
SALES REPRESENTATIVE:		NOTES:	

ORDER FORM:		
	V RIDGE TR	RIM
MATERIAL:	B 2" HEM 2	
24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM OTHER OTHER COLOR:	LINEAL FEET (10-0 LENGTHS) INTERNAL SPLICE PLATE	DRAWING APPROVAL Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions.
FINISH:		APPROVED BY:
CUSTOMER NAME:	PROJECT NAME:	DATE:

NOTES:

SALES REPRESENTATIVE:

ORDER FO	DRM:	
	EAVE DRIP	EDGE
	B ½" HEM QUANTITIES:	
MATERIAL: 24 GAUGE (0.024") GALVANIZED 0.040 ALUMINUM		DRAWING APPROVAL Fabrication will proceed only after receipt of this
OTHER COLOR:		signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions.
FINISH:		APPROVED BY:
CUSTOMER NAME:	PROJECT NAME:	

NOTES:

SALES REPRESENTATIVE:

ORDER FORM:	GABLE TRII	M #1
	B 1. HEM	
MATERIAL: 24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM OTHER OTHER COLOR:	QUANTITIES: LINEAL FEET (10'-0 LENGTHS) INTERNAL SPLICE PLATE	DRAWING APPROVAL Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions. APPROVED BY:
FINISH:		DATE:
CUSTOMER NAME:	PROJECT NAME:	
SALES REPRESENTATIVE:	NOTES:	

ORDER FORM:		
	GABLE TR	RIM #2
	A	
MATERIAL: 24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM OTHER OTHER COLOR:	QUANTITIES: LINEAL FEET (10-0 LENGTHS) INTERNAL SPLICE PLATE	
FINISH:		APPROVED BY:
CUSTOMER NAME:	PROJECT NAME	DATE:
SALES REPRESENTATIVE:	NOTES:	

ORDER FORM:		
	GABLE TRIN	Л #3
	AC	
MATERIAL: 24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM OTHER OTHER COLOR: FINISH:	QUANTITIES: LINEAL FEET (10-0 LENGTHS) INTERNAL SPLICE PLATE	DRAWING APPROVAL Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions. APPROVED BY: DATE:
CUSTOMER NAME: SALES REPRESENTATIVE:	PROJECT NAME: NOTES:	

ORDER FORM: EAVE TRIM #1
D D C C

MATERIAL:	QUANTITIES:		DDAMANC ADDDOVAL
24 GAUGE (0.024") GALVANIZED STEEL	LINEAL	FEET (10'-0 LENGTHS)	DRAWING APPROVAL
0.040 ALUMINUM	INTERN	AL SPLICE PLATE	Fabrication will proceed only after receipt of this
OTHER			signed approval drawing. Customer shall be
OTHER			responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions.
COLOR:			
FINISH:			APPROVED BY:
			DATE:
CUSTOMER NAME:		PROJECT NAME:	
SALES REPRESENTATIVE:		NOTES:	

1" HEM -

ORDER FORM:		
	EAVE TRIM	#2
	B B T T HEM T	
MATERIAL: 24 GAUGE (0.024") GALVANIZED STEEL	QUANTITIES: LINEAL FEET (10'-0 LENGTHS)	DRAWING APPROVAL
0.040 ALUMINUM OTHER COLOR:	INTERNAL SPLICE PLATE	Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions. APPROVED BY:
FINISH:		
CUSTOMER NAME:	PROJECT NAME:	DATE:
SALES REPRESENTATIVE:	NOTES:	

ORDER FORM:		
	EAVE TRIM	I #3
	B 2" HE	A
MATERIAL: 24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM OTHER OTHER	QUANTITIES: LINEAL FEET (10-0 LENGTHS) INTERNAL SPLICE PLATE	DRAWING APPROVAL Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions.
COLOR:		APPROVED BY:
CUSTOMER NAME:	PROJECT NAME:	
SALES REPRESENTATIVE:	NOTES:	

	ORDER FORM:			
		VA	LLEY TRI	M #1
	4") GALVANIZED STEEL	QUANTITIES: LINEAL	FEET (10'-0 LENGTHS)	DRAWING APPROVAL
				Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions. APPROVED BY:
CUSTOMER NAME:			PROJECT NAME:	DATE:
SALES REPRESENTATIV	 √E:		NOTES:	

ORDER FORM:		
	VALLE	Y TRIM #2
		C C C
MATERIAL: 24 GAUGE (0.024") GALVANIZED STE	QUANTITIES: EL LINEAL FEET (10'-4	DRAWING APPROVAL
0.040 ALUMINUM OTHER COLOR:	_	Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions.
COLOR:FINISH:		APPROVED BY:
CUSTOMER NAME:	DDO IEO	DATE:
SALES REPRESENTATIVE:	NOTES:	

	ORDER FORM:			
		VA	LLEY TRIN	Л #3
				B
MATERIAL: 24 GAUGE (0.024 0.040 ALUMINUM OTHER OTHER COLOR: FINISH:		QUANTITIES: LINEAL	FEET (10'-0 LENGTHS)	PRAWING APPROVAL Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions. APPROVED BY:
CUSTOMER NAME:			PROJECT NAME:	DATE:
SALES REPRESENTATIV	E:		NOTES:	

<u></u>		
ORDER FORM:	VALLEY	TDIM #4
	VALLEY	I KIIVI #4
	A	B
MATERIAL: 24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM OTHER	QUANTITIES: LINEAL FEET (10-0 LENG	Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be
OTHER		responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions.
FINISH:		APPROVED BY:
CUSTOMER NAME:	PROJECT NA	AME:
SALES REPRESENTATIVE:	NOTES:	

	ORDER FORM:		
		ALLEY TRI	VI #5
MATERIAL:	QUANTITIES:	- A	C B B
0.040 ALUMINUI OTHER OTHER	M 	L FEET (10'-0 LENGTHS)	DRAWING APPROVAL Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions. APPROVED BY:
			DATE:
CUSTOMER NAME:		PROJECT NAME:	
SALES REPRESENTATIVE:		NOTES:	

ORDER FORM:	VALLEY TI	RIM #6
	A	
MATERIAL: 24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM OTHER OTHER COLOR: FINISH:	QUANTITIES: LINEAL FEET (10'-0 LENGTHS)	Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions. APPROVED BY:
CUSTOMER NAME:	PROJECT NAME	DATE:::
SALES REPRESENTATIVE:	NOTES:	

ORDER FORM:			
		CLEAT #1	
		A	
MATERIAL: 24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM OTHER OTHER COLOR: FINISH:	QUANTITIES: LINEAL	FEET (10'-0 LENGTHS)	Paper By:
CUSTOMER NAME:		PROJECT NAME:	DATE:
SALES REPRESENTATIVE:		NOTES:	

ORDER FORM:			
		CLEAT #2	
C		A -	
MATERIAL: 24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM OTHER OTHER COLOR:	QUANTITIES: LINEAL	FEET (10'-0 LENGTHS)	Paper Name 2 Page 2 Pag
FINISH:			APPROVED BY:
CUSTOMER NAME:		PROJECT NAME:	
SALES REPRESENTATIVE:		NOTES:	

ORDER FORM:					
CLEAT #3					
MATERIAL:	QUANTITIES:				
24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM OTHER OTHER	LINEAL I	FEET (10'-0 LENGTHS)	Pabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions.		
COLOR:			APPROVED BY:		
CUSTOMER NAME:		PROJECT NAME:	DATE:		
SALES REPRESENTATIVE:		NOTES:			

ORDER FORM:	HEADWALL T	RIM #1
	C	
MATERIAL: 24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM OTHER OTHER	QUANTITIES: LINEAL FEET (10'-0 LENGTHS) INTERNAL SPLICE PLATE	DRAWING APPROVAL Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions.
COLOR:		APPROVED BY:
CUSTOMER NAME:	PROJECT NAME:	DATE:
SALES REPRESENTATIVE:	NOTES:	

Г			
ORDER FORM:		DVA/ALL TD	NIBA 40
	HEA	DWALL TR	XIIVI #2
		A C	E
MATERIAL: 24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM OTHER OTHER COLOR: FINISH:	QUANTITIES: LINEAL F INTERNA	FEET (10'-0 LENGTHS) AL SPLICE PLATE	DRAWING APPROVAL Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions. APPROVED BY:
CUSTOMER NAME:		PROJECT NAME:	DATE:
SALES REPRESENTATIVE:		NOTES:	

ORDER FORM:		
SINDER I SINI	HEADWALL T	DIM #2
	HEADWALL II	KIIVI #3
	E A	
	c	F
MATERIAL: 24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM OTHER OTHER COLOR:	QUANTITIES: LINEAL FEET (10-0 LENGTHS) INTERNAL SPLICE PLATE	DRAWING APPROVAL Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions. APPROVED BY:
FINISH:		DATE:

PROJECT NAME:

NOTES:

CUSTOMER NAME:

SALES REPRESENTATIVE:

O.040 ALUMINUM OTHER OTHER OTHER OTHER OTHER OTHER OTHER OTHER		T				
MATERIAL: 24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM OTHER OTHER OTHER OTHER COLOR: FINISH: CUSTOMER NAME: PROJECT NAME: DRAWING APPROVAL Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions. APPROVED BY: DATE:		ORDER FORM	!:	END	OWALL TR	IM #1
24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM OTHER OTHER OTHER COLOR: FINISH: CUSTOMER NAME: LINEAL FEET (10'-0 LENGTHS) INTERNAL SPLICE PLATE LINEAL FEET (10'-0 LENGTHS) INTERNAL SPLICE PLATE LINEAL FEET (10'-0 LENGTHS) INTERNAL SPLICE PLATE Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions. APPROVED BY: DATE:					— В	
CUSTOMER NAME: PROJECT NAME:	24 GAUGE (0.02 0.040 ALUMINUI OTHER COLOR:	M	EEL	LINEAL I		signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions. APPROVED BY:
1		VE:	l			

C	ORDER FORM:	ENF	NA/ALL TO	IM #2
		ENL	DWALL TR	IIVI #2
	A		B —	
MATERIAL: 24 GAUGE (0.024") G 0.040 ALUMINUM OTHER OTHER COLOR: FINISH:		QUANTITIES: LINEAL INTERN	FEET (10'-0 LENGTHS) AL SPLICE PLATE	DRAWING APPROVAL Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions. APPROVED BY:
CUSTOMER NAME:			PROJECT NAME:	DATE:
SALES REPRESENTATIVE:			NOTES:	

	ODDES 50511			
	ORDER FORM:	ENI	OWALL TR	RIM #3
			B	
O.040 ALUMINUM OTHER OTHER			FEET (10'-0 LENGTHS) AL SPLICE PLATE	PRAWING APPROVAL Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions. APPROVED BY:
CUSTOMER NAME:			PROJECT NAME:	DATE:
SALES REPRESENTATIV	VE:		NOTES:	

ORDER FORM:		
	RIDGE CAP	° #1
	AA	B
MATERIAL: 24 GAUGE (0.024") GALVANIZED STEEL	QUANTITIES: LINEAL FEET (10-0 LENGTHS)	DRAWING APPROVAL
0.040 ALUMINUM OTHER OTHER COLOR:	INTERNAL SPLICE PLATE	Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions. APPROVED BY:
FINISH:		DATE:
CUSTOMER NAME:	PROJECT NAME:	
SALES REPRESENTATIVE:	NOTES:	

ORDER FORM:	R	IDGE CAP	#2
MATERIAL:	QUANTITIES:		DRAWING APPROVAL
24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM OTHER COLOR: FINISH:		FEET (10'-0 LENGTHS) AL SPLICE PLATE	Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions. APPROVED BY:
CUSTOMER NAME:		PROJECT NAME:	DATE:
		PROJECT NAME: NOTES:	
SALES REPRESENTATIVE:		NOTES:	

ORDER FORM:			
	RII	IDGE CAP #3	
	A	B C D D	
		PEET (10'-0 LENGTHS) AL SPLICE PLATE Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions.	
COLOR: FINISH:		APPROVED BY:	
CUSTOMER NAME:		PROJECT NAME:	
SALES REPRESENTATIVE:		NOTES:	

·			
ORDER FORM:	REC	EIVER HO	ООК
	A -		
MATERIAL: 24 GAUGE (0.024") GALVANIZED STEEL	QUANTITIES: LINEAL FEE	ET (10'-0 LENGTHS)	DRAWING APPROVAL
0.040 ALUMINUM OTHER OTHER COLOR: FINISH:			Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions. APPROVED BY: DATE:
CUSTOMER NAME:		ROJECT NAME:	
SALES REPRESENTATIVE:	NC	OTES:	

ORDER FORM:		
	Z - CLOSI	URE
MATERIAL:	QUANTITIES:	
24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM OTHER OTHER COLOR:	LINEAL FEET (10'-0 LENGTHS)	DRAWING APPROVAL Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions. APPROVED BY:
FINISH:		DATE:
CUSTOMER NAME:	PROJECT NAME:	
SALES REPRESENTATIVE:	NOTES:	

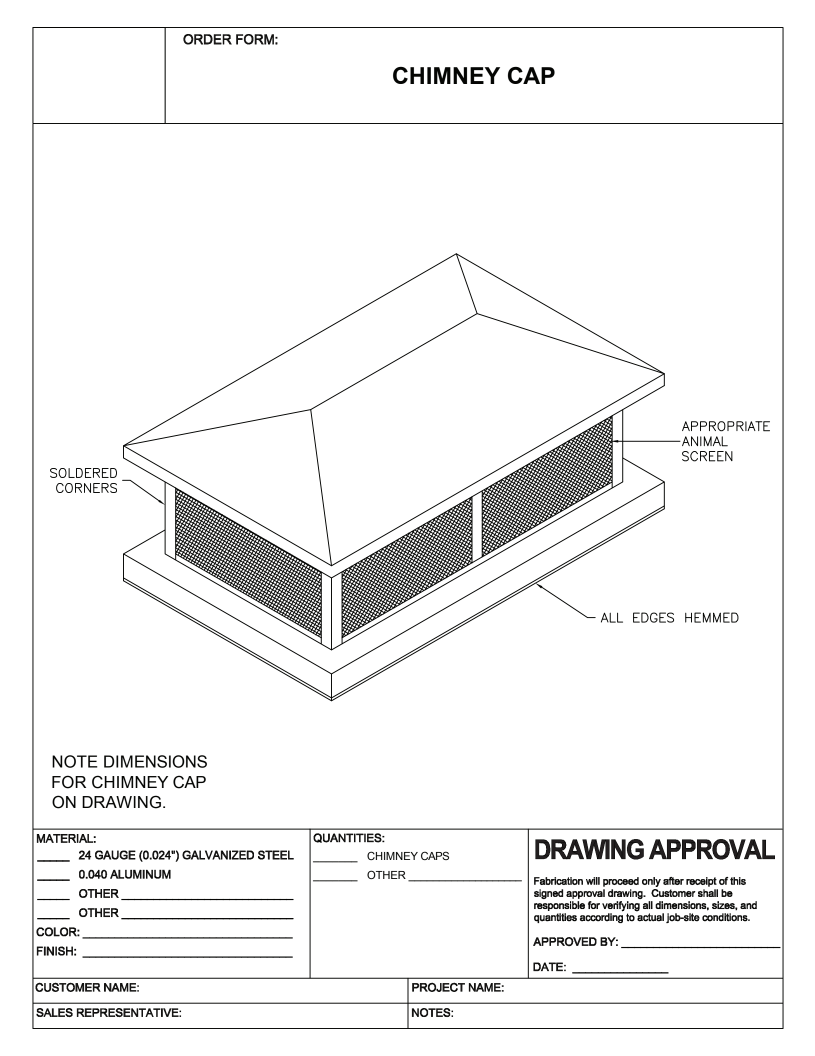
ORDER FORM:			
ONDERT ORIVI.	J - CLOSURE		
	A C		
MATERIAL: 24 GAUGE (0.024") GALVANIZED STEEL	QUANTITIES: LINEAL FEET (10'-0 LENGTH	DRAWING APPROVAL	
O.040 ALUMINUM OTHER OTHER COLOR: FINISH:		Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions. APPROVED BY: DATE:	
CUSTOMER NAME:	PROJECT NAM	IE:	
SALES REPRESENTATIVE:	NOTES:		

ORDER FORM:		
	VENTED	Z #1
PERFORATIONS HERE		
MATERIAL: 24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM OTHER	QUANTITIES: LINEAL FEET (10'-0 LENGTHS)	PRAWING APPROVAL Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and
COLOR:		quantities according to actual job-site conditions. APPROVED BY:
		DATE:
CUSTOMER NAME:	PROJECT NAME:	
SALES REPRESENTATIVE:	NOTES:	

ORDER FORM:		
	VENTED 2	Z #2
PERFORATIONS HERE D MATERIAL:	QUANTITIES:	A B B
24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM OTHER OTHER	LINEAL FEET (10-0 LENGTHS)	Pabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions.
COLOR:		APPROVED BY:
CUSTOMER NAME:	PROJECT NAME:	
SALES REPRESENTATIVE:	NOTES:	

ORDER FORM:		
	VENTED H CL	OSURE
PERFORATIONS HERE D	C	A — B — L —
	F —	
O.040 ALUMINUM OTHER OTHER COLOR: FINISH:	LINEAL FEET (10'-0 LENGTHS)	DRAWING APPROVAL Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions. APPROVED BY: DATE:
CUSTOMER NAME: SALES REPRESENTATIVE:	PROJECT NAME: NOTES:	

ORDER FORM:	OT A NE		OCUDE
	STANL	DARD H CL	USURE
B		D	
MATERIAL: 24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM OTHER OTHER COLOR: FINISH:	QUANTITIES: LINEAL		DRAWING APPROVAL Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions. APPROVED BY:
CUSTOMER NAME:		PROJECT NAME:	DATE:
SALES REPRESENTATIVE:		NOTES:	



ORDER FORM:			
	CONI	DUCTOR H	EAD A
NOTE DIMENSIONS FOR CONDUCTOR HEAD ON DRAWING.			
MATERIAL: 24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM OTHER OTHER COLOR: FINISH:	QUANTITIES: CONDU	CTOR HEADS	DRAWING APPROVAL Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions. APPROVED BY: DATE:
CUSTOMER NAME:		PROJECT NAME:	
SALES REPRESENTATIVE:		NOTES:	

ORDER FORM:			
	CONI	DUCTOR H	EAD B
NOTE DIMENSIONS FOR CONDUCTOR HEAD ON DRAWING.			
MATERIAL: 24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM OTHER OTHER COLOR: FINISH:	QUANTITIES: CONDU OTHER	CTOR HEADS	DRAWING APPROVAL Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions. APPROVED BY: DATE:
CUSTOMER NAME:	1	PROJECT NAME:	
SALES REPRESENTATIVE:		NOTES:	

T		
ORDER FORM:		
	CONDUCTOR	HEAD C
	\nearrow	
NOTE DIMENSIONS		
FOR CONDUCTOR		
HEAD ON DRAWING.		
MATERIAL:	QUANTITIES:	DRAWING APPROVAL
24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM	CONDUCTOR HEADS OTHER	
OTHER		signed approval drawing. Customer shall be
OTHER		responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions.
COLOR:		APPROVED BY:
		DATE:
CUSTOMER NAME: SALES REPRESENTATIVE:	PROJECT NAME: NOTES:	
IOALEO REFREGENTATIVE:	INUIES:	

ORDER FORM:	CONDUCTOR	LEAD D		
CONDUCTOR HEAD D				
NOTE DIMENSIONS FOR CONDUCTOR HEAD ON DRAWING.	DUANTITIES:			
MATERIAL: 24 GAUGE (0.024") GALVANIZED STEEL	QUANTITIES: CONDUCTOR HEADS	DRAWING APPROVAL		
0.040 ALUMINUM OTHER	OTHER	Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions.		
COLOR:	APPROVED BY:			
CUSTOMER NAME:	PROJECT NAME:	DATE:		
SALES REPRESENTATIVE:	NOTES:			

ORDER FORM:			
	CONI	DUCTOR H	EAD E
NOTE DIMENSIONS FOR CONDUCTOR			
HEAD ON DRAWING. MATERIAL:	QUANTITIES:		
24 GAUGE (0.024") GALVANIZED STEEL 0.040 ALUMINUM OTHER OTHER	CONDU	CTOR HEADS	DRAWING APPROVAL Fabrication will proceed only after receipt of this signed approval drawing. Customer shall be responsible for verifying all dimensions, sizes, and quantities according to actual job-site conditions.
COLOR:			APPROVED BY: DATE:
CUSTOMER NAME:		PROJECT NAME:	
SALES REPRESENTATIVE:		NOTES:	

00000		
ORDER FORM:		
	CONDUCTOR	HEAD F
NOTE DIMENSIONS FOR CONDUCTOR HEAD ON DRAWING.		
MATERIAL: 24 GAUGE (0.024") GALVANIZED STEEL	QUANTITIES: CONDUCTOR HEADS	DRAWING APPROVAL
0.040 ALUMINUM OTHER OTHER	OTHER	
COLOR:		APPROVED BY:
	1	DATE:
CUSTOMER NAME:	PROJECT NAME:	:
SALES REPRESENTATIVE:	NOTES:	