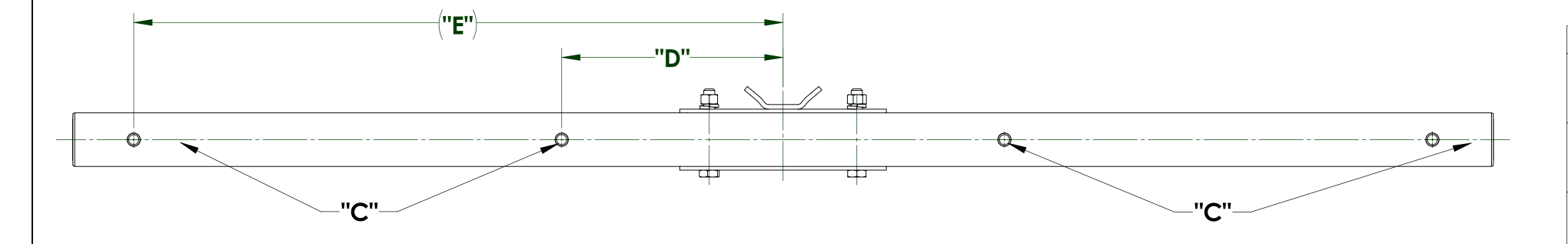
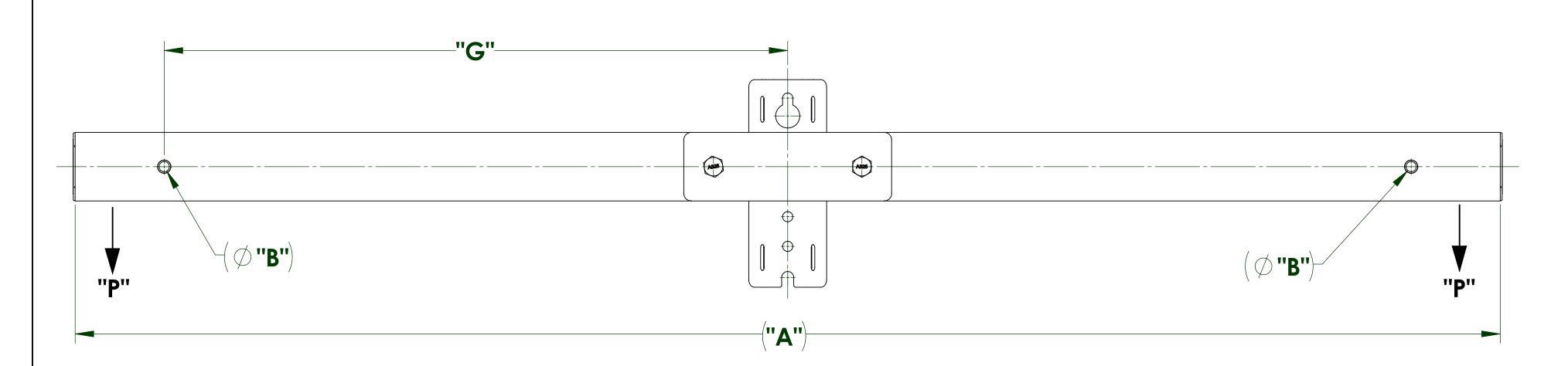
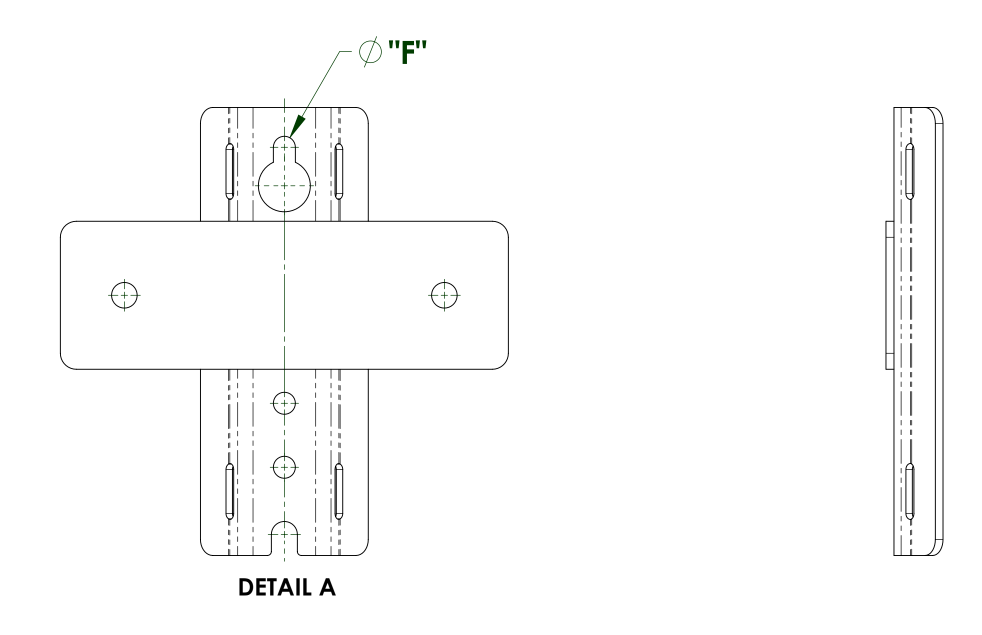
## ATROPOS TANGENT CUSTOM SPECIFIED HOLE CONFIGURATION







## REVISIONS DESCRIPTION DATE APPROVED -

## NOTE:

PLEASE COMPLETE THIS FORM ALONG WITH YOUR CONTACT INFORMATION AND SEND IT TO SALES@ATROPOS.BUILD FOR A RECOMMENDATION.

DESCRIPTION	DIMENSION	VALUE (IN)
OVERALL LENGTH	"A"	
HARDWARE SIZE	"B"	
HOLE SIZE	"C"	
INNER PHASE	"D"	
OUTER PHASE	"E"	
MOUNTING HOLE DIAMETER	" <b>F</b> "	
DOUBLING ARMING HOLE	"G"	

LOADING CONFIGURATION	VALUE (LBS)	DEFLECTION (IN) REQUIREMENT
MAX. LONGITUDINAL LOAD PER WIRE "P"		

**CUSTOMER INFORMATION:** 

COMPANY:\_\_\_\_

CONTACT:

PHONE: \_\_\_\_\_

EMAIL: \_\_\_\_\_

GENERAL NOTES	UNLESS OTHERWISE SPECIFIED		NAME	DATE				000		
	DIMENSIONS ARE IN INCHES	DRAWN	F. BRYANT	7/8/2025	1		ATTOO			
	STANDARD TOLERANCES	DRAWIN	I. DKIANI	77072023	4		ATROPO	<b>J</b>		
	FRACTIONAL: ±1/32	CHECKED	TJS	7/8/2025		S				
	ANGULAR: MACHINED ±0.5° BEND: ±2°	ENG APPR.			_	12208	.WOOD, MO 63	D, MO 63042		
	TWO PLACE DECIMAL: ±0.03 THREE PLACE DECIMAL: ±0.005	MFG APPR.			_	PHONE: 314.714.4001 FAX: 314.895.1943 SALES@LABYRINTH-TECH.COM				
		Q.A.			TITLE:					
	INTERPRET GEOMETRIC TOLERANCING PER: ANSI Y14.5					ICEN		NAOIT2I		
	MATERIAL				TANGENT ASSEMBLY CUSTION					
	-	PROPRIE	TARY AND CONFIDENTIAL		CROSSARM TEMPLATE					
FINISH - DO NOT SCALE DRAWING		THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ATROPOS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ATROPOS IS PROHIBITED.			SIZE	WG. N	10.		REV	
					D	CUS	TOM TANGENT TE	MPLATE	: -	
					SCAL	F· 1·8	WEIGHT: 51.05	SHF	FT 1 OF 1	