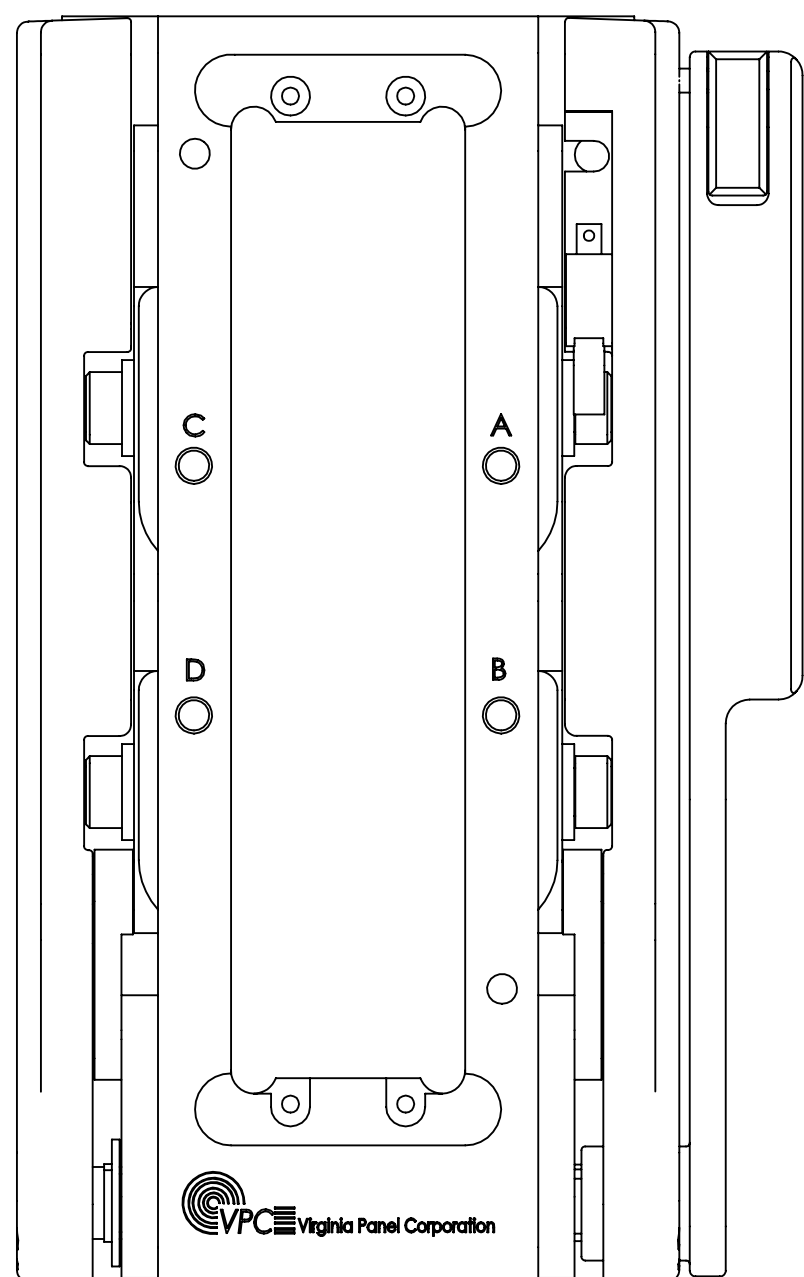


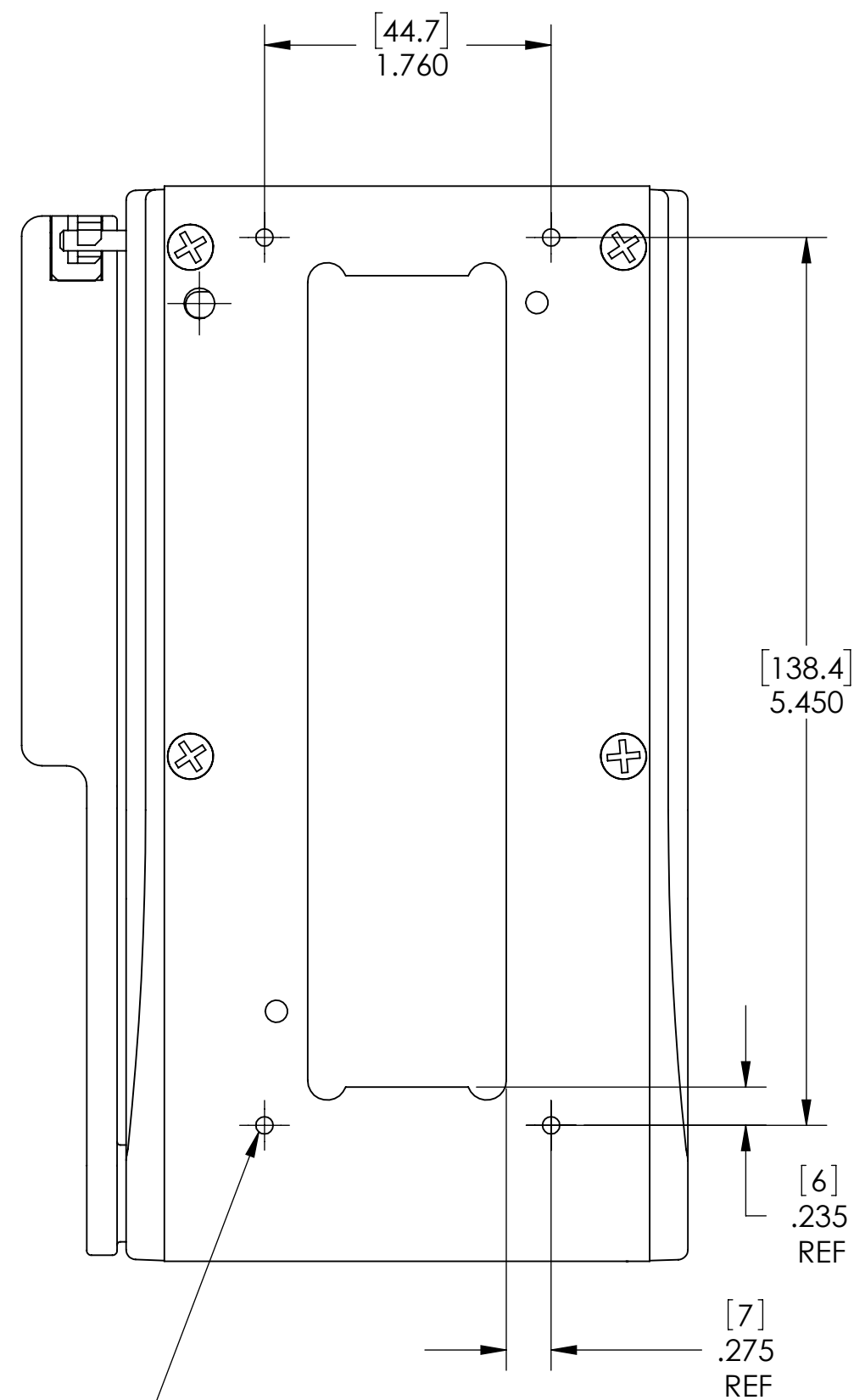
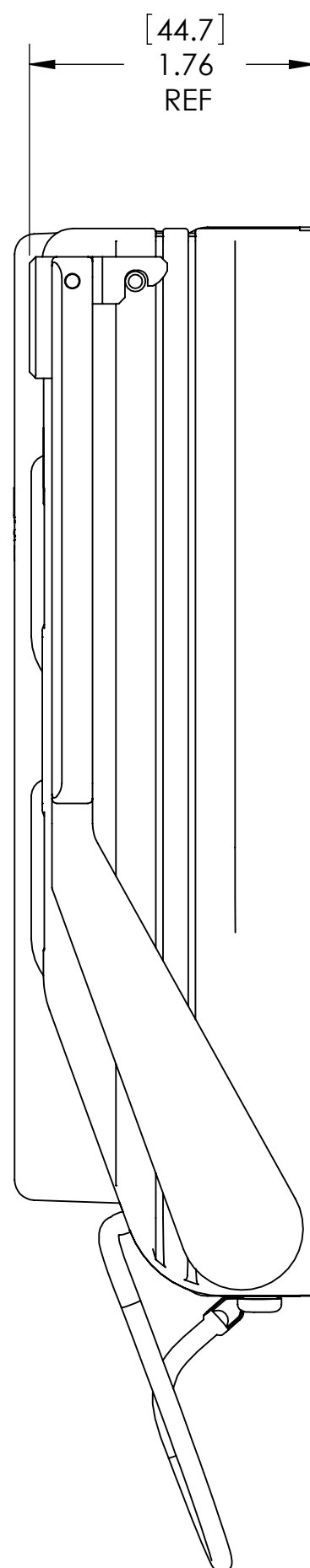
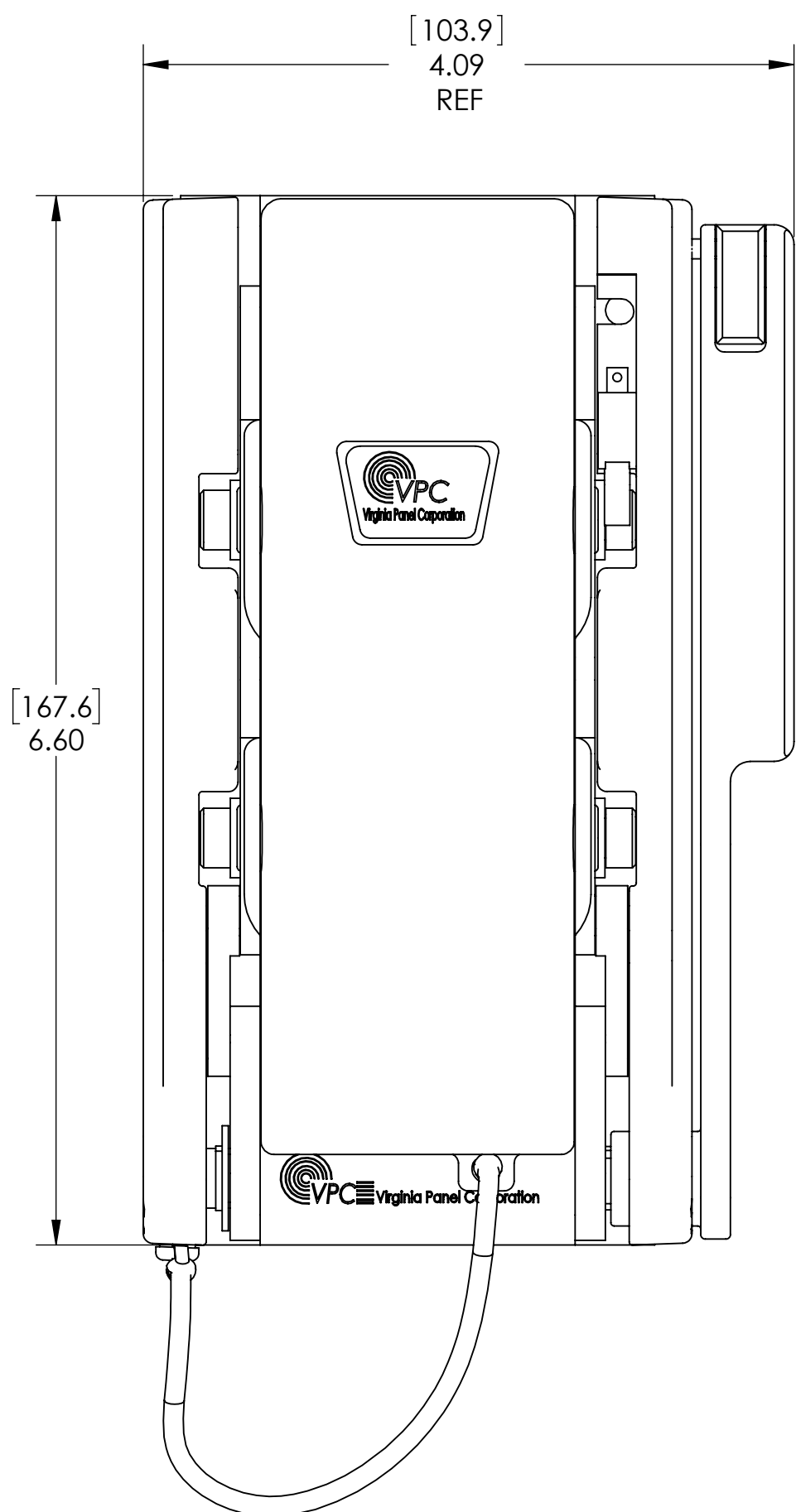
DO NOT SCALE DRAWING

THE INFORMATION CONTAINED HEREIN IS THE EXCLUSIVE PROPERTY OF VIRGINIA PANEL CORP. AND IS SUBMITTED FOR USE BY THE CUSTOMER ONLY. THE DATA SHALL NOT BE DUPLICATED, USED, OR DISCLOSED IN WHOLE OR IN PART FOR ANY PURPOSE OTHER THAN TO MAINTAIN THE EQUIPMENT PROVIDED.

REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED
	E	ECN #11306	3/29/21	J BRYAN

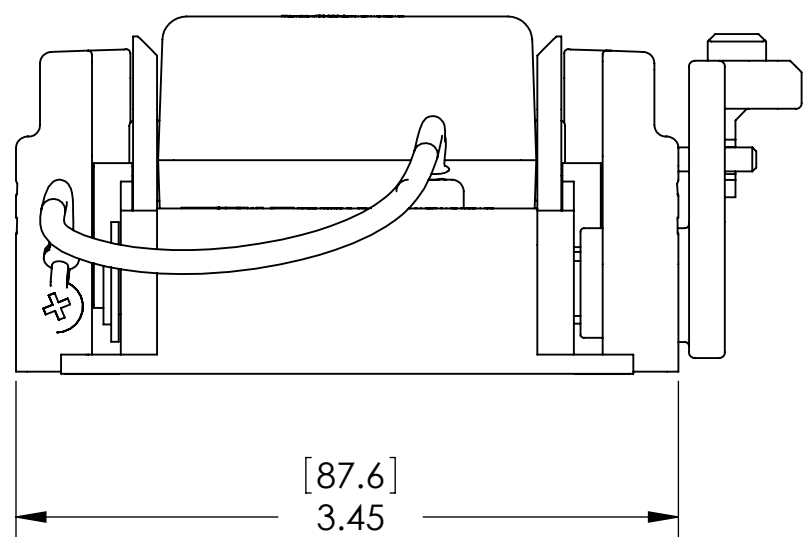


VIEW SHOWN WITHOUT
PROTECTIVE COVER TO
ILLUSTRATE KEYING LOCATIONS



MOUNTING HOLE LAYOUT

6-32 UNC THREADS IN RECEIVER FRAME FOR MOUNTING. 4 PLCS. RECOMMENDED PLATE CLEARANCE HOLE TO BE .17 DIAMETER.



SPECIFICATIONS:

WEIGHT 1.82LBS. [.82KG]

CONSTRUCTION:

SIDE MATERIAL:

FRAME MATERAIL:

LINKAGE/ HANDLE/LATCH:

SIGNAL POINT AVAILABILITY:
COAX POINT AVAILABILITY:

COAX POINT AVAILABILITY:
POWER POINT AVAILABILITY:

POWER POINT AVAILABILITY:

ABS
ALUMINUM
STAINLESS STEEL
480
64
64

2 IF KEYING IS REQUIRED USE VPC KEYING KIT PART NUMBER 310118112.

1 FOR APPLICATION, USE & CARE INFORMATION
CONSULT VPC USERS GUIDE @WWW.VPC.COM.

NOTES:

KEYING PLUG LOCATIONS

PATTERN 1			
RECIEVER		ITA	
PIN A INSTALLED	PIN C INSTALLED	SCREW A OPEN	SCREW C OPEN
PIN B OPEN	PIN D OPEN	SCREW B INSTALLED	SCREW D INSTALLED

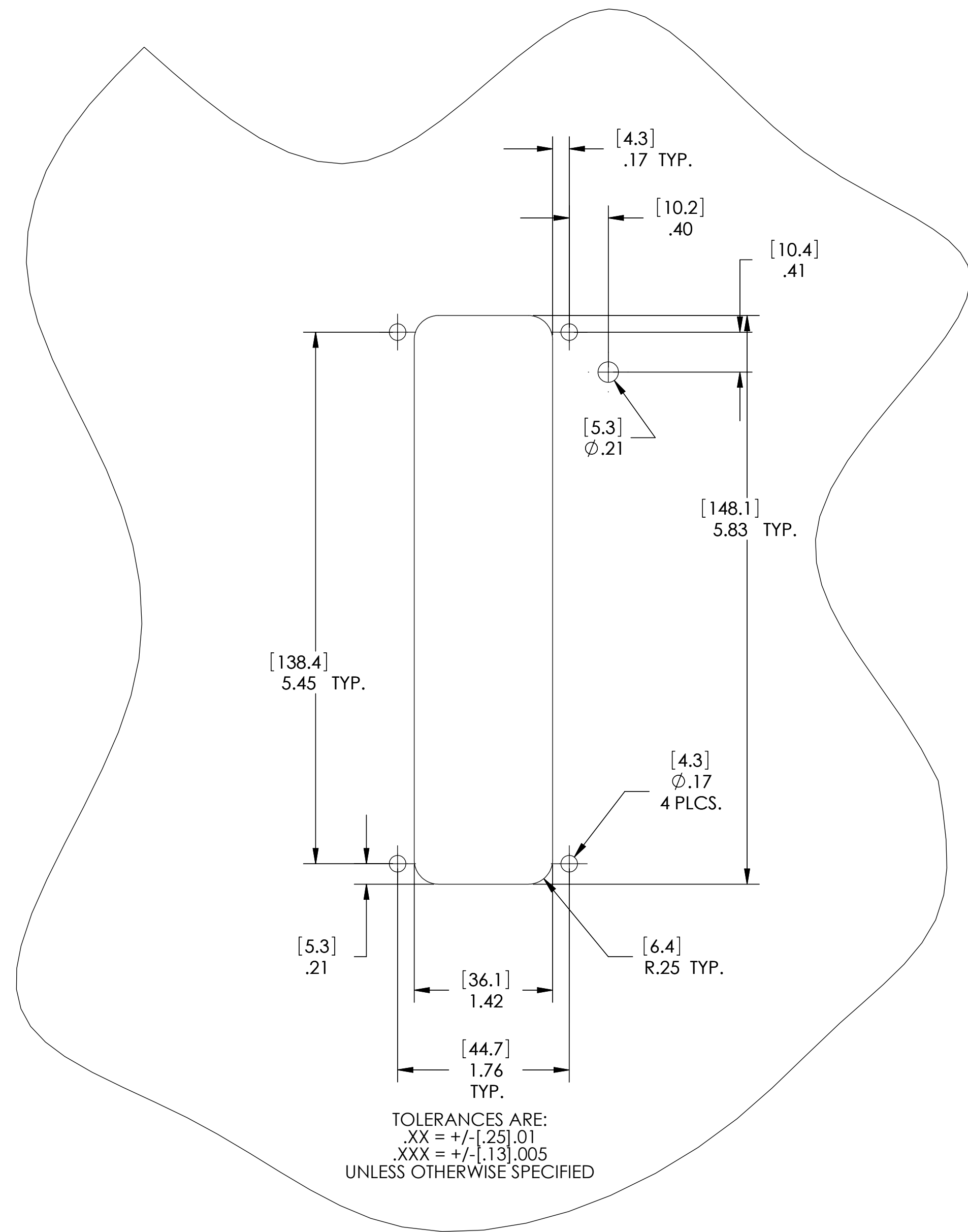
PATTERN 4			
RECIEVER		ITA	
PIN A OPEN	PIN C INSTALLED	SCREW A INSTALLED	SCREW C OPEN
PIN B OPEN	PIN D INSTALLED	SCREW B INSTALLED	SCREW D OPEN

PATTERN 2			
RECIEVER		ITA	
PIN A INSTALLED	PIN C OPEN	SCREW A OPEN	SCREW C INSTALLED
PIN B INSTALLED	PIN D OPEN	SCREW B OPEN	SCREW D INSTALLED

PATTERN 5			
RECIEVER		ITA	
PIN A OPEN	PIN C INSTALLED	SCREW A INSTALLED	SCREW C OPEN
PIN B INSTALLED	PIN D OPEN	SCREW B OPEN	SCREW D INSTALLED

PATTERN 3			
RECIEVER		ITA	
PIN A INSTALLED	PIN C OPEN	SCREW A OPEN	SCREW C INSTALLED
PIN B OPEN	PIN D INSTALLED	SCREW B INSTALLED	SCREW D OPEN

PATTERN 6			
RECIEVER		ITA	
PIN A OPEN	PIN C OPEN	SCREW A INSTALLED	SCREW C INSTALLED
PIN B INSTALLED	PIN D INSTALLED	SCREW B OPEN	SCREW D OPEN



PANEL CUTOUT

CUSTOMER DRAWING - CUSTOMER DRAWING - CUSTOMER DRAWING

DIMENSIONS ARE SHOWN AS: (millimeters) INCHES	CONTRACT NO.		VIRGINIA PANEL CORPORATION WWW.VPC.COM				
	SIGNATURES						DATE
	DR	E. HUBBARD	8/23/04	2 POSITION RECEIVER AND COVER			
	CHK						
	ENG						
	PROD						
	ASSY						
	Q A						
FINISH	APPD		SIZE	FSCM NO.	DWG NO.	REV	
			D	18117	310120112	E	
			SCALE: 1:1	310120112	8/23/04	SHEET 1 OF 1	