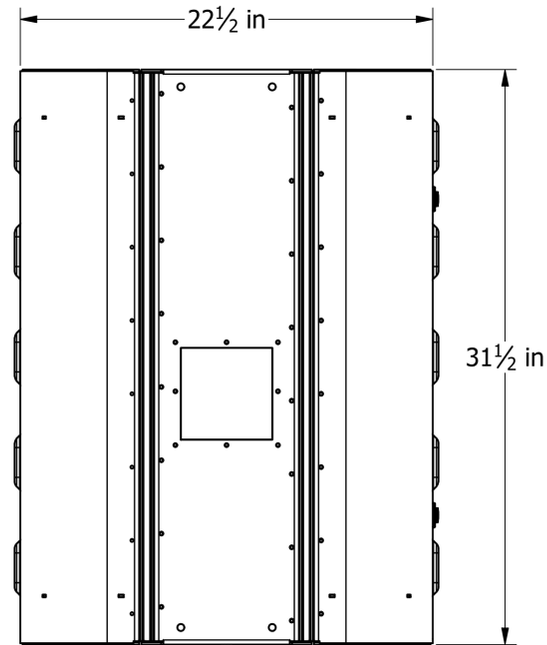
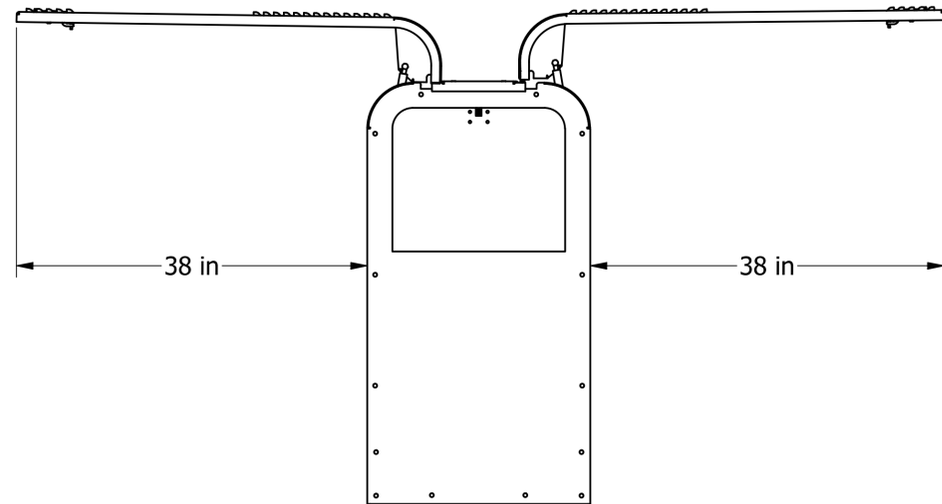


8 | 7 | 6 | 5 | 4 | 3 | 2 | 1



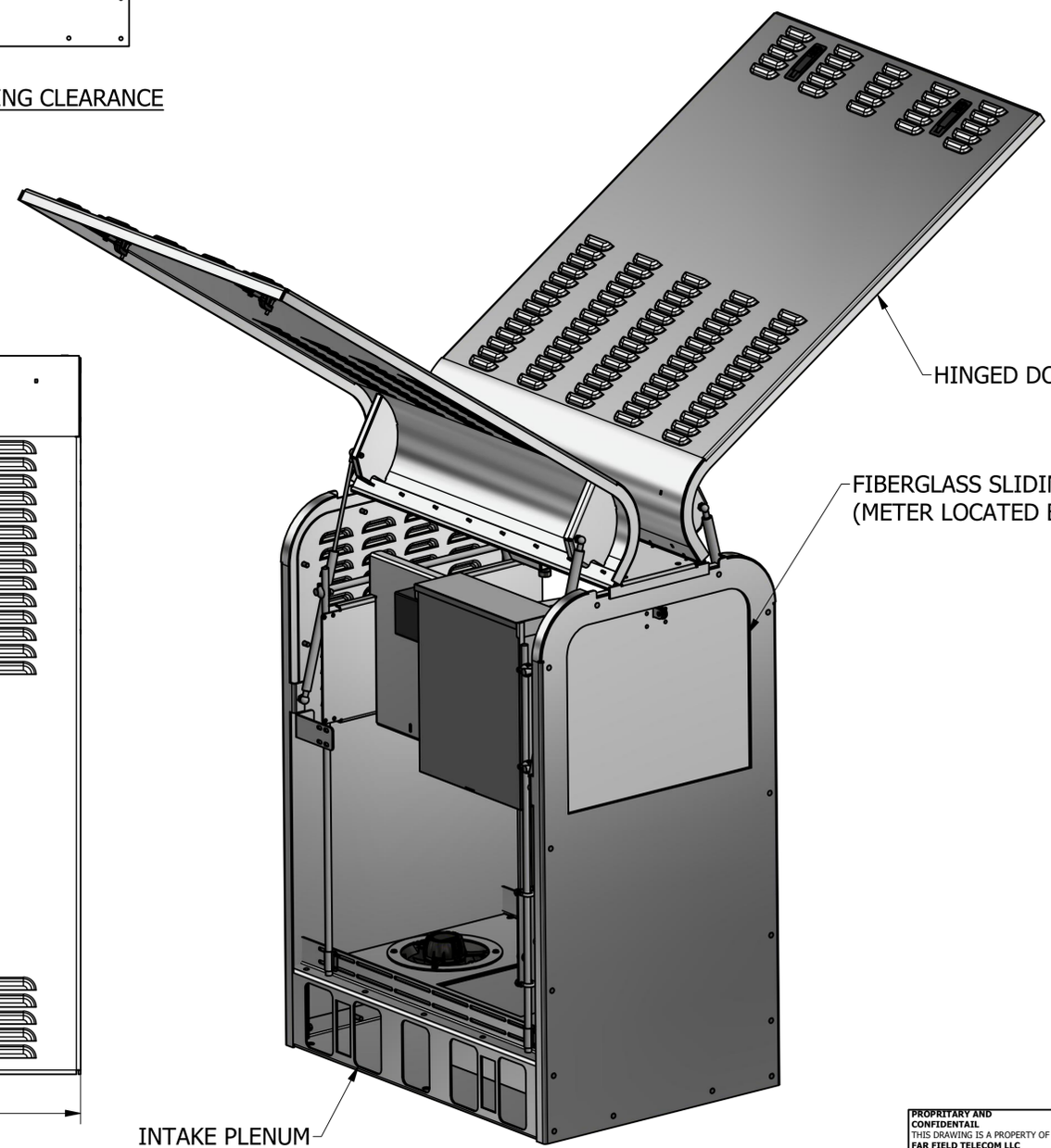
TOP VIEW



DOOR SWING CLEARANCE



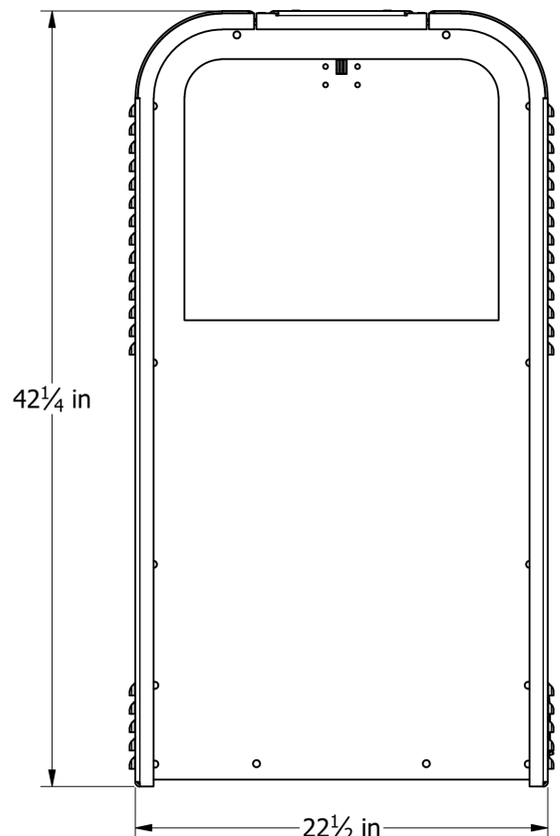
RF FRIENDLY GPS SCREEN



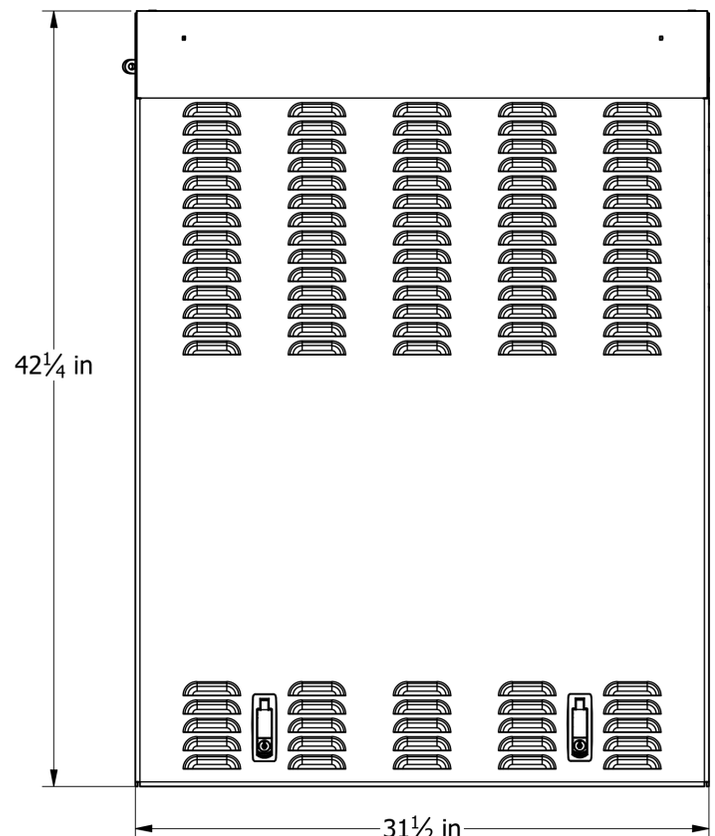
HINGED DOORS

FIBERGLASS SLIDING PANEL (METER LOCATED BEHIND PANEL)

INTAKE PLENUM



FRONT VIEW



SIDE VIEW

NOTES:

1. STRUCTURE TO BE POWDER COATED ALUMINUM.
2. INTEGRATED VARIABLE SPEED THERMOSTAT INCLUDED.
3. CUSTOM INTERIOR VOLUME. CONTACT FFT FOR MOUNTING OPTIONS.
4. 38" CLEARANCE REQUIRED FOR DOOR SWING.

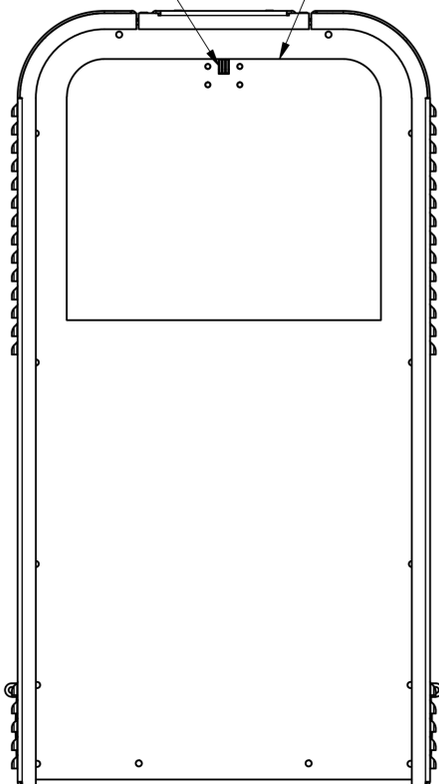
Date:	4/8/19	 FAR FIELD TELECOM LLC 27 PINE HILL ROAD, ANNANDALE, NJ 08801 (P) 908.345.6363 WWW.FARFIELDTELECOM.COM		
Designer:	Kyle McGinley, PE			
Checked:	Chad Schwartz, PE	<b>Radio Concealment Trash Can (RCTC) - Overview</b>		
MFG:				
Approved:		REV: 0	DWG NAME: FFT-RCTC-ORL	1 of 1

PROPRIETARY AND CONFIDENTIAL  
THIS DRAWING IS A PROPERTY OF FAR FIELD TELECOM LLC  
IT MAY NOT BE REPRODUCED, DUPLICATED OR OTHERWISE COPIED WITHOUT PRIOR WRITTEN AUTHORIZATION

8 | 7 | 6 | 5 | 4 | 3 | 2 | 1

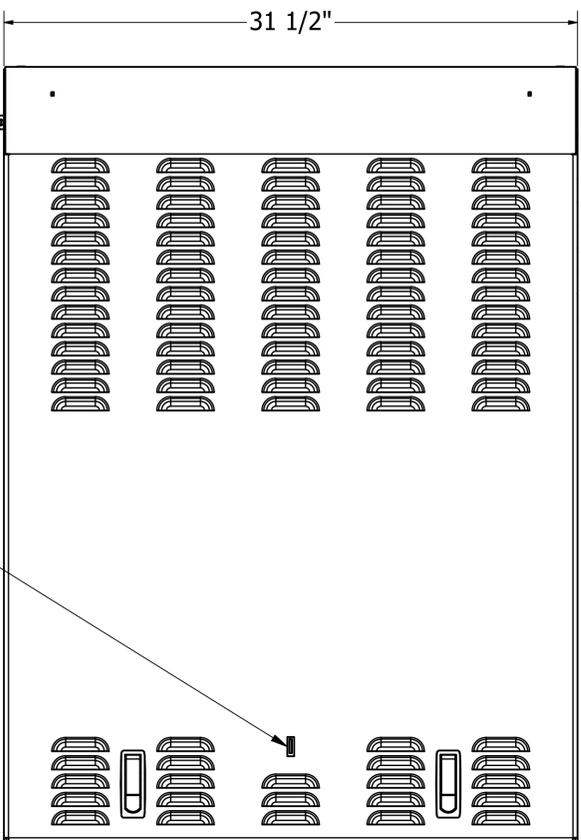
OUC LOCK HASP  
(LOCK PROVIDED BY OTHERS)

FIBERGLASS SLIDING PANEL  
(WIRELESS METER READING WINDOW)



FRONT VIEW

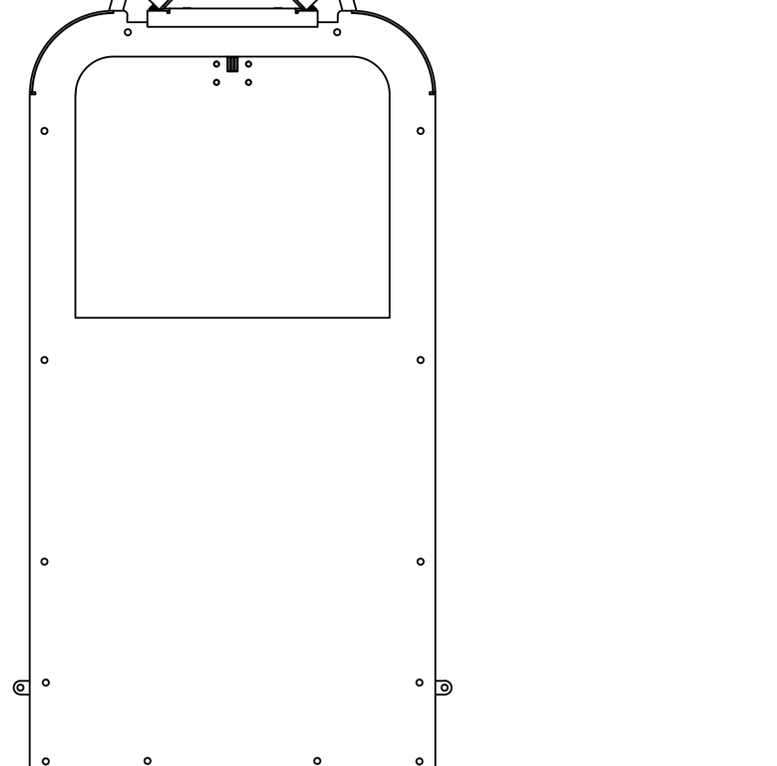
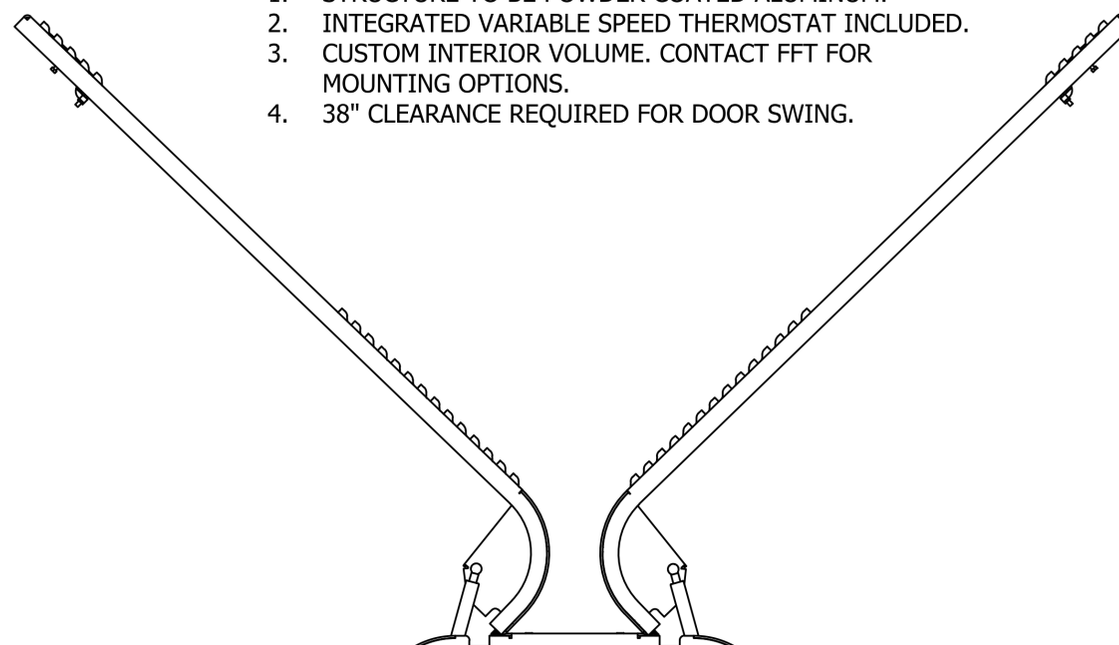
LOCK HASP  
(LOCK PROVIDED BY OTHERS)



SIDE VIEW

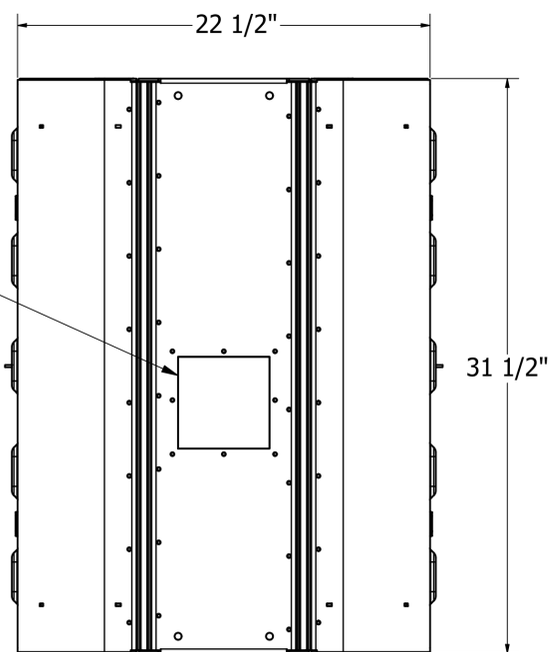
NOTES:

1. STRUCTURE TO BE POWDER COATED ALUMINUM.
2. INTEGRATED VARIABLE SPEED THERMOSTAT INCLUDED.
3. CUSTOM INTERIOR VOLUME. CONTACT FFT FOR MOUNTING OPTIONS.
4. 38" CLEARANCE REQUIRED FOR DOOR SWING.

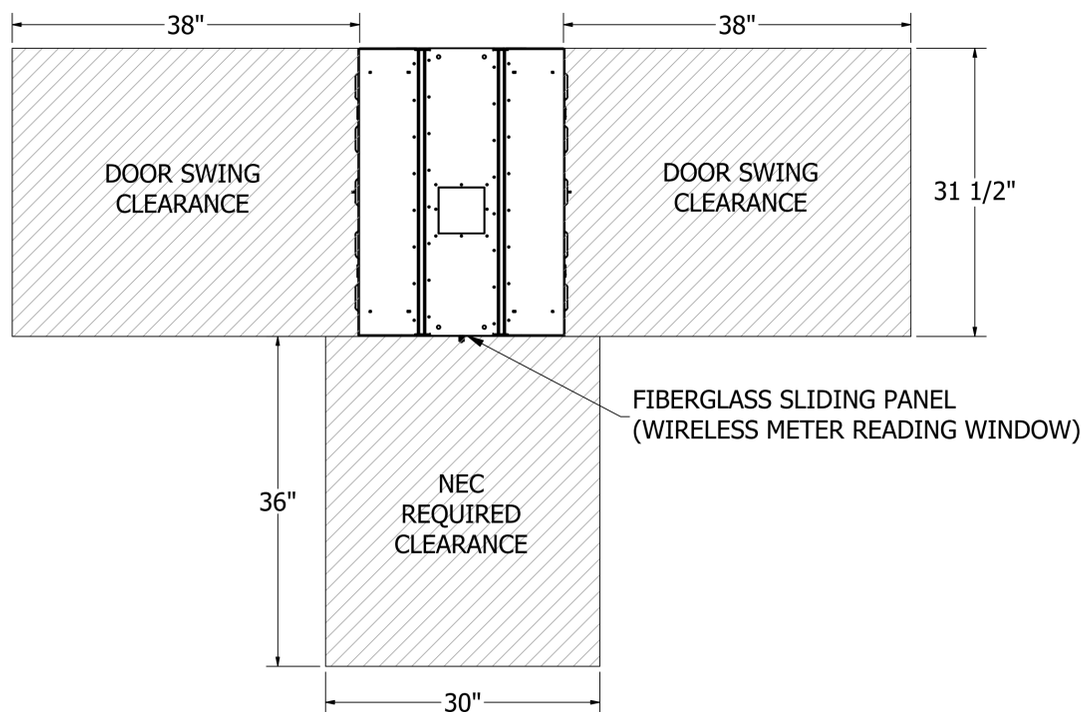


DOOR SWING HEIGHT

RF FRIENDLY OPAQUE  
GPS WINDOW



TOP VIEW



CLEARANCES  
(TOP VIEW)

PROPRIETARY AND  
CONFIDENTIAL  
THIS DRAWING IS A PROPERTY OF  
FAR FIELD TELECOM LLC  
IT MAY NOT BE REPRODUCED,  
DUPLICATED OR OTHERWISE  
COPIED WITHOUT PRIOR WRITTEN  
AUTHORIZATION

Date:	4/11/2019	 FAR FIELD TELECOM LLC 27 PINE HILL ROAD, ANNANDALE, NJ 08801 (P) 908.345.6363 WWW.FARFIELDTELECOM.COM		
Drawn By:	Ryan Waldron			
Checked:	Chad Schwartz, PE	<b>Radio Concealment Trash Can (RCTC) - Overview</b>		
MFG:				
Approved:		REV: 0	PART NAME: FFT-RCTC-ORL	1 of 1