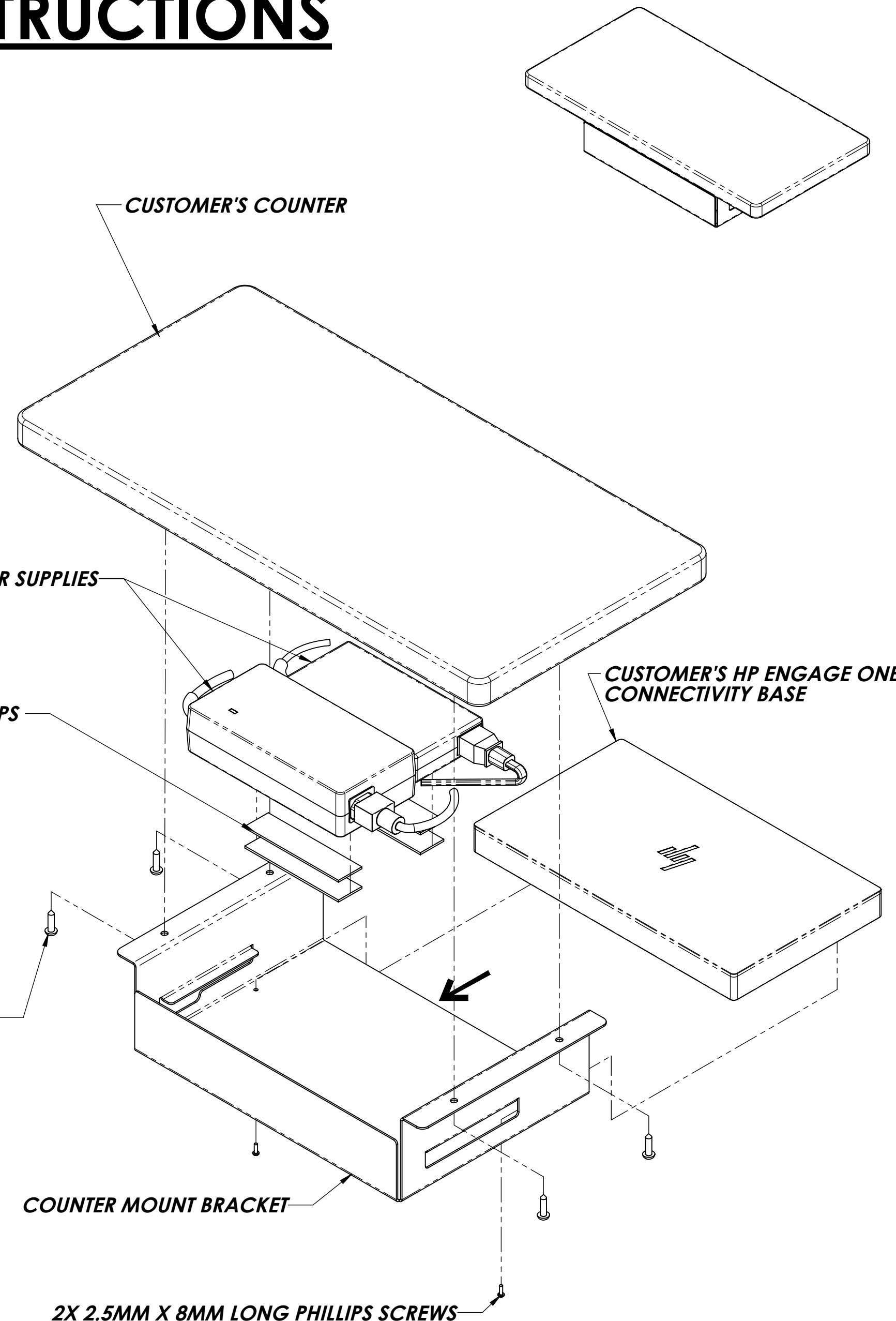
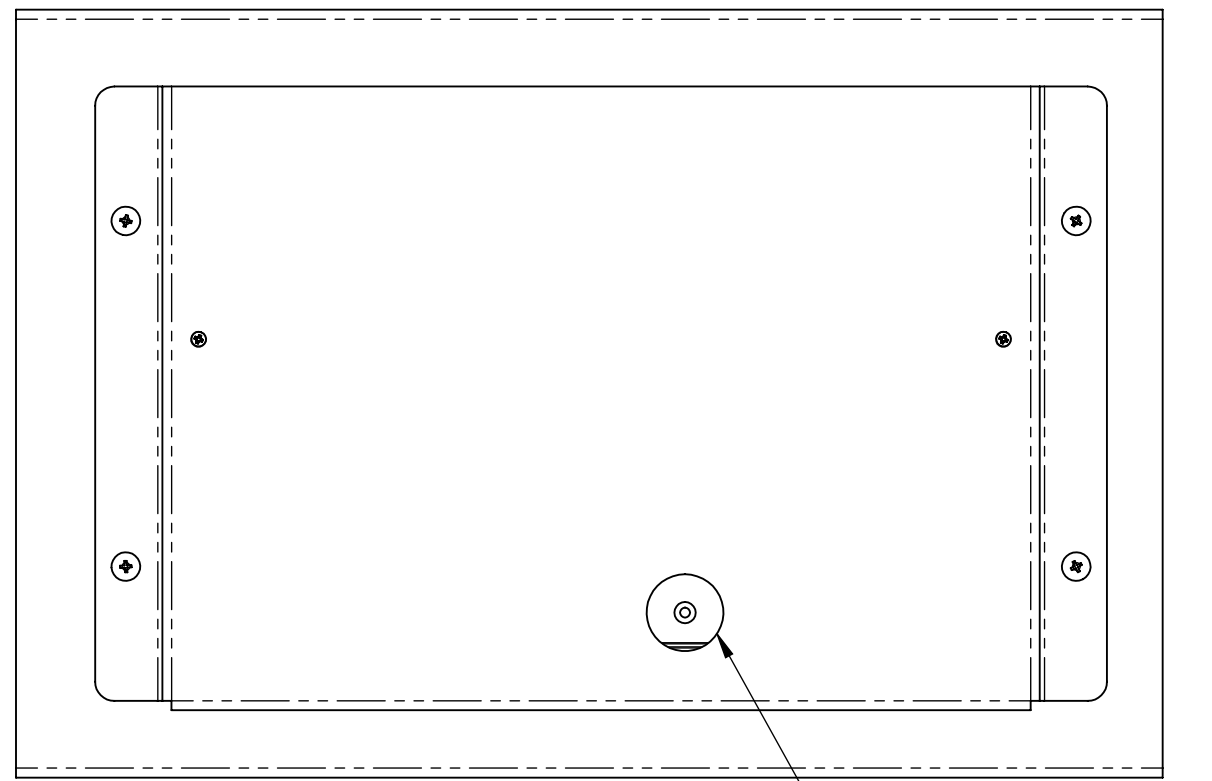
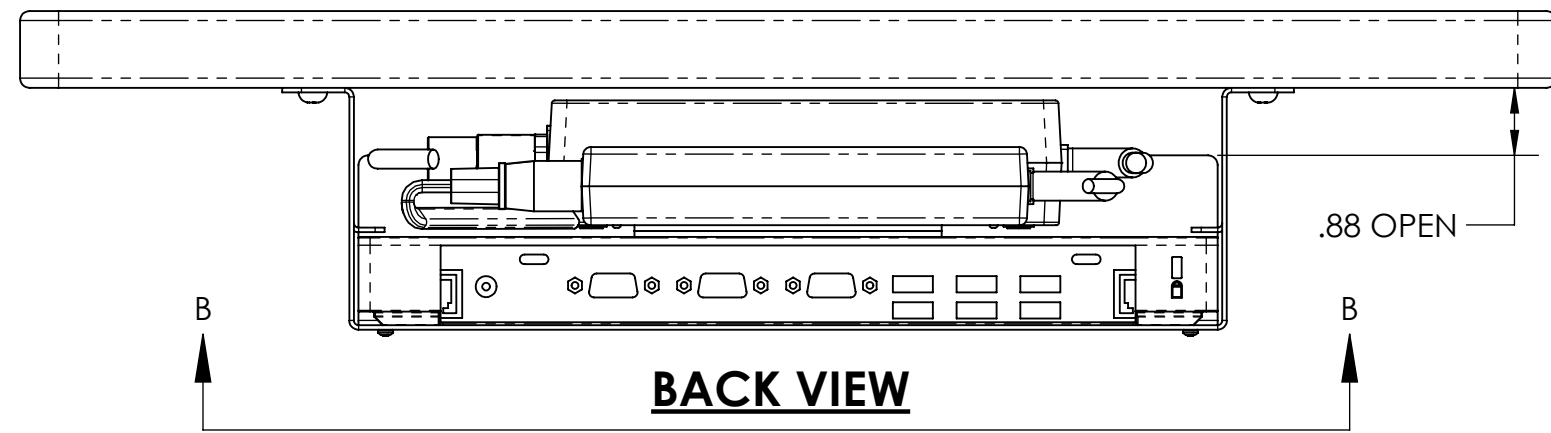


INSTALLATION INSTRUCTIONS



TOOLS LIST:

- #1 AND #2 PHILLIPS SCREW OR DRILL DRIVER

ASSEMBLY STEPS:

- OPTION 1:** HP ENGAGE ONE CONNECTIVITY BASE RESTING INSIDE CUSTOMER'S HP ENGAGE ONE CONNECTIVITY BASE WITHOUT USING THE 2X 2.5MM X 8MM LONG PHILLIPS SCREWS
- PLACE 2X HP ENGAGE ONE POWER SUPPLIES RESTING ON TOP CUSTOMER'S HP ENGAGE ONE CONNECTIVITY BASE WITHOUT USING 2X HOOK AND LOOP STRIPS.
- OPTION 2:** INSTALL CUSTOMER'S HP ENGAGE ONE CONNECTIVITY BASE TO THE COUNTER MOUNT BRACKET USING THE 2X 2.5MM X 8MM LONG PHILLIPS SCREWS AS SHOWN.
- ATTACH THE 2X HOOK AND LOOP STRIPS TO THE BOTTOM OF THE 2X HP ENGAGE ONE POWER SUPPLIES AND THEN ATTACH ON THE TOP OF CUSTOMER'S HP ENGAGE ONE CONNECTIVITY BASE. SEE: **BACK VIEW**
- ATTACH COUNTER MOUNT BRACKET TO THE UNDERSIDE OF CUSTOMER'S COUNTER USING 4X #10 X .75" LONG PHILLIPS WOOD SCREWS AS SHOWN.
- ROUTE CABLES AS NEEDED. **NOTE:** .88" OPEN FOR OPTIONAL CABLE ROUTING.

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DIMS AND TOLERANCES PER ASME Y14.5 - 1994 UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:	REV.	A	3/7/18	JEB	JEB
	DATE	J. BROWN	3/7/2018	BY	CHK'D
FRACTIONAL ± 1/32	CHECKED				
2 PLC. DEC. ± .03	DATE				
3 PLC. DEC. ± .010	DO NOT SCALE DRAWING				
ANGULAR ± 0°30'	MATERIAL	SEE BOM			
	FINISH	N/A			
TITLE		CUSTOMER INSTRUCTIONS, UNDER-COUNTER MOUNT FOR HP ENGAGE ONE CONNECTIVITY BASE AND CABLES			
SIZE	DWG. NO.	367-4715	REV.	A	
C				SHEET 1 OF 1	