## NOTE:

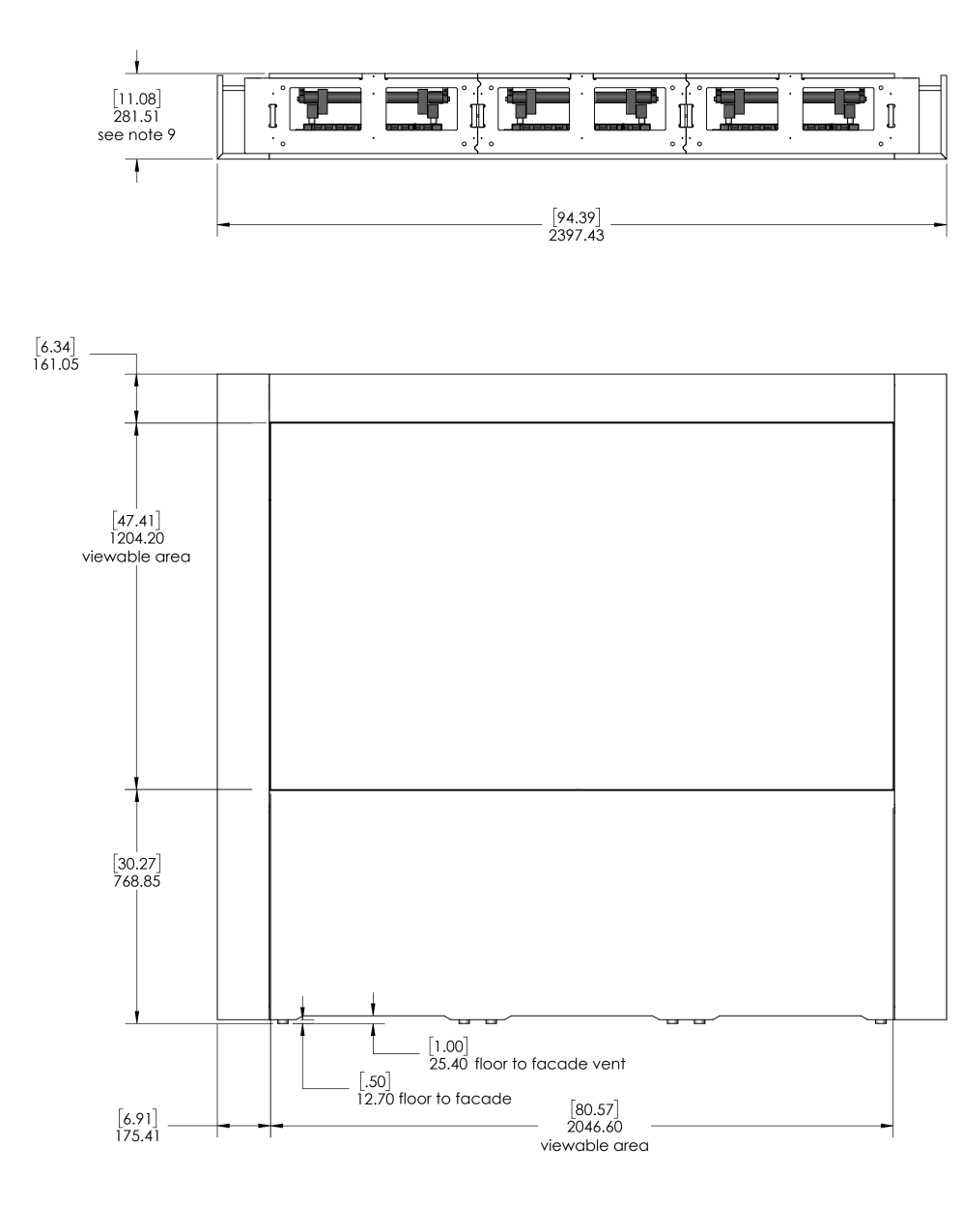
## 1. 1x 110v, 20A circuit

8

- 2. 1x CAT5 data line
- 3. If the CPU is to be located remotely, inquire about T1V's CPU rack module
- 4. If the rack module is to be used, structured wiring requirements will differ from those listed above.
- 5. Allow at least 1" space on either side of device when recessing into a wall.
- 6. Top and bottom must remain ventilated as indicated. Allow 3" above, open to front or back unless ventilated into wall and plenum above. F 7. Facade panels included with wall system pop off to the front with a hard pull. Many facade treatments may be attached to these panels directly. Any facade treatments must be removable for service regardless of installation method.

7

- 8. Facade treatments should extend to the visible area.
- Device must be installed completely flat, vertical and level. Shimming or leveler adjustment may be required which will increase installed thickness or height.
  Leave allowance accordingly when recessing this device into a wall and allow for facade treatments to be trimmed to field measurements.



7

6

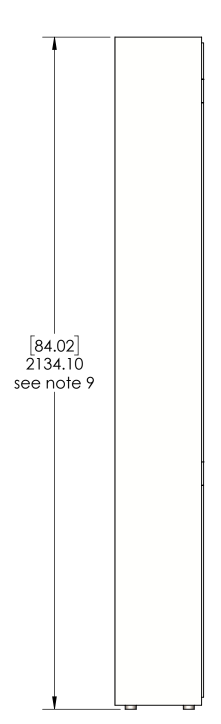
Α

8

D

С

6



5

4

4

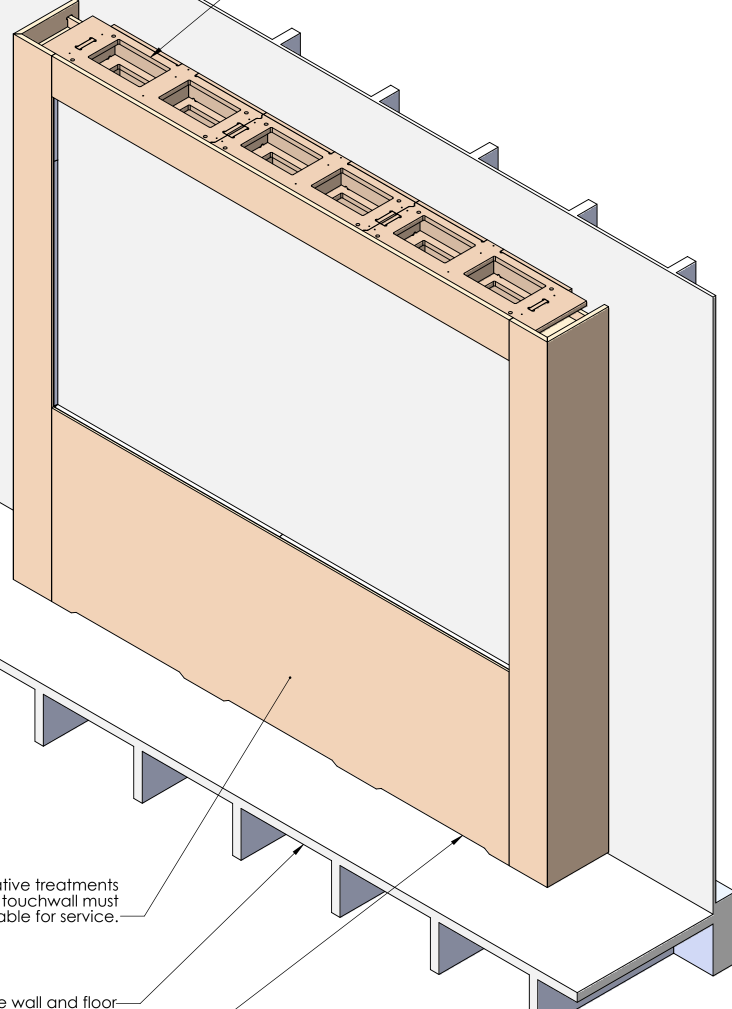
5

Fascia or decorative treatments installed over the touchwall must be removable for service. installation site wall and floor— Toe kick must remain open for ventilation.

3



3



	2					1	
ED.	APPLICATION	MATERIAL THICKNESS.	do not scale			SCALE: 1:12 WEIGHT:	SHEET 1 OF 1
DENTIAL WING		FINISH					
		MATERIAL				SIZE	
		INTERPRET GEOMETRIC TOLERANCING PER:	Q.A.				
		THREE PLACE DECIMAL ±	MFG APPR.			WP355	VERSIO
	WI -010-555XII -0D	ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ±	ENG APPR.			TITLE:	
	WP-OT8-355x1P-UB	TOLERANCES: FRACTIONAL <u>+</u>	CHECKED				
	SF-OT8-355x1PF-UB	DIMENSIONS ARE IN INCHES	DRAWN	GOB	7/19/18		
	SKU:	UNLESS OTHERWISE SPECIFIED:		NAME	DATE		

Top of wall must remain open for ventilation.

2

1

С

– KE

355

В