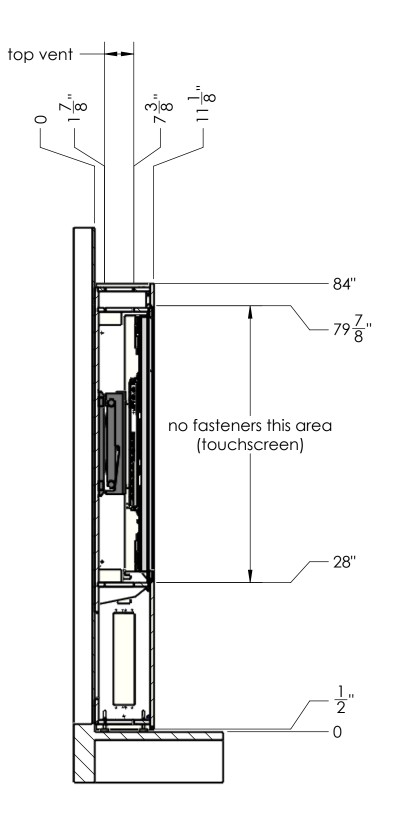
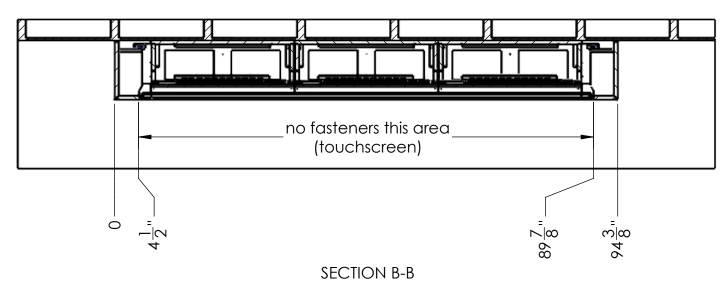
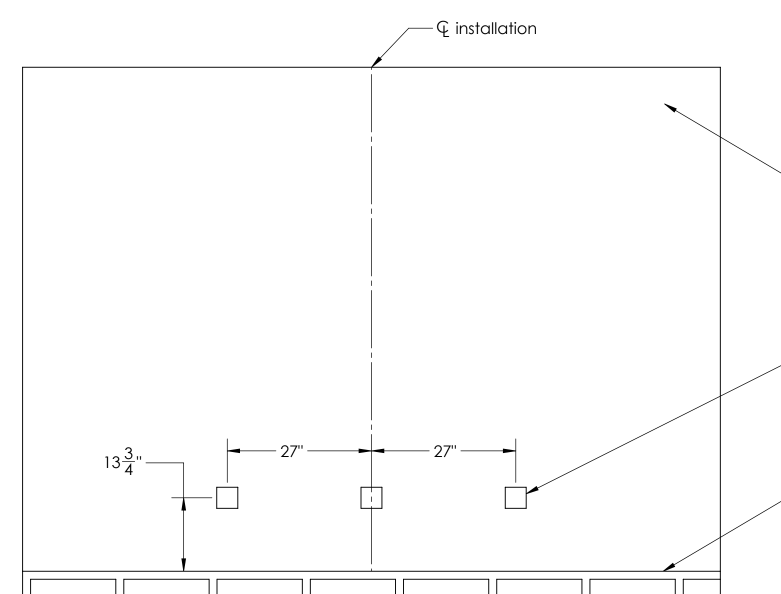
NOTE:
1. 1x 110v, 20A circuit
2. 1x CAT5 data line
3. If the CPU is to be located remotely, inquire about T1V's CPU rack module
4. If the rack module is to be used, structured wiring requirements will differ from those listed above.
5. Facade panels of wall system pop off to the front with a hard pull. Any treatments on the front face must be removable for service.
6. Facade treatments should extend to the visible area.
7. Feet are adjustable and shims may be used against wall. Use as installed dimensions to finalize facade and other millwork or allow depth for shimming.
8. Top and bottom must remain ventilated as indicated.



SECTION A-A

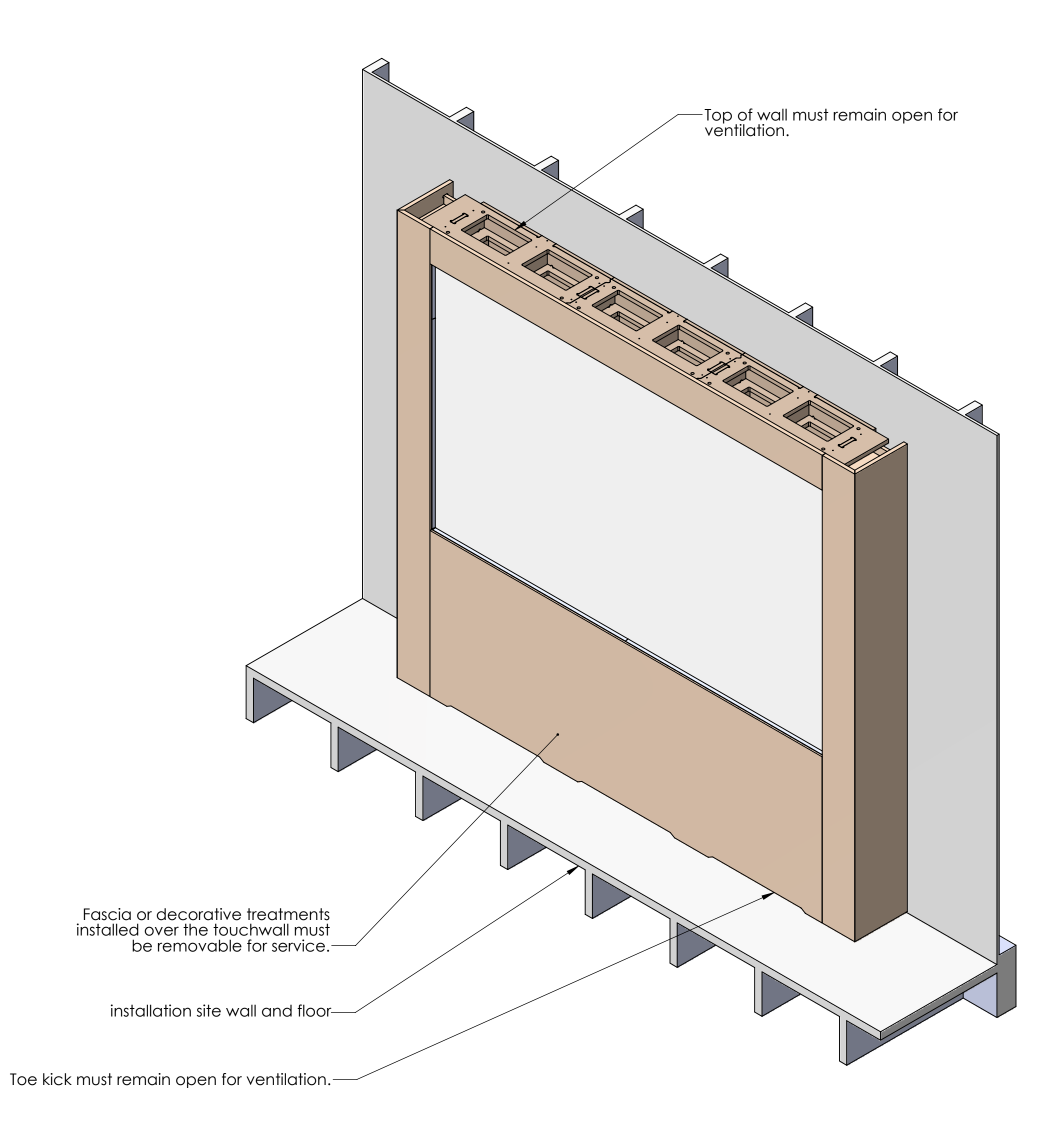




—No special wall preparation is required. The touchwall can be attached to wood or metal studs. It will ease installation if the wall is covered in 3/4" plywood, but it is not required.

—On a wall installation which has an onboard CPU, these are ideal locations for power and data outlets. +/- 6" is ok around these centers. For a wall installation which has a remote CPU, one or more of these locations should be open for structured wiring to server room.

-No special floor preparation required.



		SKU:	UNLESS OTHERWISE SPECIFIED:		NAME	DATE		4		
		SF-OT8-355x1PF-UB WP-OT8-355x1P-UB	DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL±	DRAWN	GOB	7/19/18	- "			
				CHECKED						
		W1 -O16-333X11 -OB	ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ±	ENG APPR.			TITI C.			
	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TIV, Inc. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF TIV, Inc. IS PROHIBITED.		THREE PLACE DECIMAL ±	MFG APPR.			TITLE: WP355 - ind	nstallation		VERSION
			INTERPRET GEOMETRIC TOLERANCING PER:	Q.A.			- 771 333 - 11			
PR			MATERIAL							SIZE
IS TH			FINISH							D
WR		APPLICATION	MATERIAL THICKNESS.	DO NOT SCALE			SCALE: 1:8	WEIGHT:	SHEET 1 OF 1	

INSTALLATION SITE - FRONT VIEW

4

3

APPLICATION

DO NOT SCALE SCALE: 1:8 WEIGHT: