

- 1. STATION REQUIRES (1) 120 VOLT, 5 AMP CIRCUIT TO THE SERVICE DISCONNECT FACTORY WIRED INSIDE UNIT (SUPPLIED & WIRED BY OTHERS).
- 2. STATION REQUIRES (1) ETHERNET CONNECTION TO THE FACTORY WIRED BISCUIT INSIDE UNIT (SUPPLIED & WIRED BY OTHERS).
- 3. STATION IS FLOOR MOUNTED. LEGS ARE ADJUSTABLE IN 1" INCREMENTS, RANGING FROM 24.23"- 28.23". VERIFY WITH OWNER ANY MILLWORK THAT MIGHT INTERFERE WITH STATION HEIGHT. RECOMMENDED LEG SETTING HEIGHT IS 26.23" (AS SHOWN).
- 4. TOUCH SCREEN CONTROL CENTERLINE HEIGHT IS 41.28" (AS SHOWN) & CARRIER STORAGE BINS CENTERLINE HEIGHT IS 48" (AS SHOWN).
- 5. ROUGH OPENING IS 33" WIDE X 22" DEEP X CEILING HEIGHT. DO NOT ÉNCLOSED OR DRYWALL UNTIL THE STATION, BEND & TÙBING TO STATION, ELECTRICAL & ETHERNET CONNECTIONS ARE COMPLETED. DO NOT REMOVE PROTECTIVE COVER (PLYWOOD/METAL) UNTIL AFTER DRYWALL IS INSTALLED AND PAINTED. PEVCO WILL REMOVE THE COVER AND INSTALL THE TRIM FRAME.
- 6. CARRIER DISPATCH MOVES FROM REAR TO FRONT.
- 7. STATION WEIGHT IS 165 LBS.



1401 Tangier Drive Baltimore, Maryland 21220 T 410.931.8800, F 410.931.4660 800.296.PEVCO (7382), www.pevco.com

## BEAM WALL RECESSED HIGH CAPACITY STATION

s	CALE	NONE	DATE
D	RAWN	SDW	06.01.20
R	EVISED	-	-
		-	-
1 -	RAWING UMBER	PEV200.50	REVISION 0

CHCOMPLE	TEDIZED		TURE SYSTEMS
h" CUMPLI	IERIZELI	PNELIWATE.	TUBE SYSTEMS