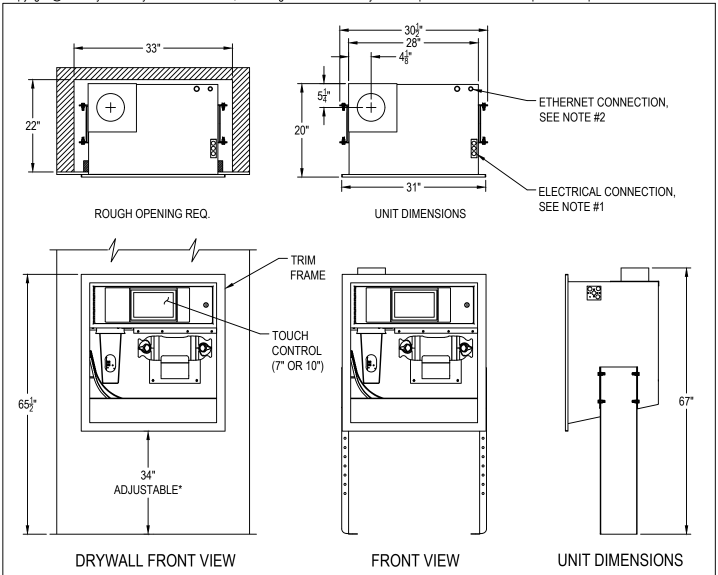
Copyright © 2023 by Pevco Systems International, Inc. All rights reserved. It may not be copied or exhibited without prior written permission.



- STATION REQUIRES (1) 120 VOLT, 5 AMP CIRCUIT TO THE SERVICE DISCONNECT FACTORY WIRED INSIDE UNIT (SERVICE SUPPLIED & WIRED BY OTHERS).
- STATION REQUIRES (1) ETHERNET CONNECTION TO THE FACTORY WIRED ETHERNET JACK, INSIDE UNIT (SERVICE SUPPLIED & WIRED BY OTHERS).
- STATION IS FLOOR MOUNTED.
- 4. LEG BRACKETS ARE IN 2" INCREMENTS, RANGING FROM 1'-6" TO 3'-8". *VERIFY WITH OWNER ANY MILLWORK THAT MIGHT INTERFERE WITH STATION HEIGHT.
- 5. TOUCH CONTROL HEIGHT IS APPROXIMATELY 5'-0". <u>STATION IS NOT SUBJECT TO A.D.A. REQUIREMENTS</u>, SINCE IT IS NOT USED BY THE <u>PUBLIC</u>.
- 6. ROUGH OPENING IS 22" X 33" X 67". DO NOT ENCLOSE OR DRYWALL UNTIL STATION, TUBING, ETHERNET & ELECTRICAL CONNECTIONS ARE COMPLETED.
- 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

WALL RECESSED HIGH CAPACITY STANDARD STATION (ETHERNET COMMUNICATIONS)

6" COMPUTERIZED PNEUMATIC TUBE SYSTEMS

SCALE	NONE	DATE
DRAWN	S.S.	11.10.23
REVISED	-	-
	-	-
DRAWING NUMBER	-	REVISION 0