




PET Wall Mounted Tackboard Installation Instruction

Date	Page No.	Description of change	Name
09/11/2024	1-3	Released	S. Powers
12/18/2024	3	Added medium torque requirement	S. Powers
04152025	1	Fixed part number on P3	P. Day

Item	Replacement Part number	Circle Sheet Part Number	Description	Image
P1	A-WMPTME _{xx} (xx = nominal length)	RA-WMPTME _{xx} (xx = nominal length)	Wall Mounting Extrusion	
P2	A-WMPTME2	RA-WMPTME2	2" Mounting Extrusions	
P3	RS-HSFDU812-A	RS-HASFDU812	#8 x 1/2" Pan Head Screw	

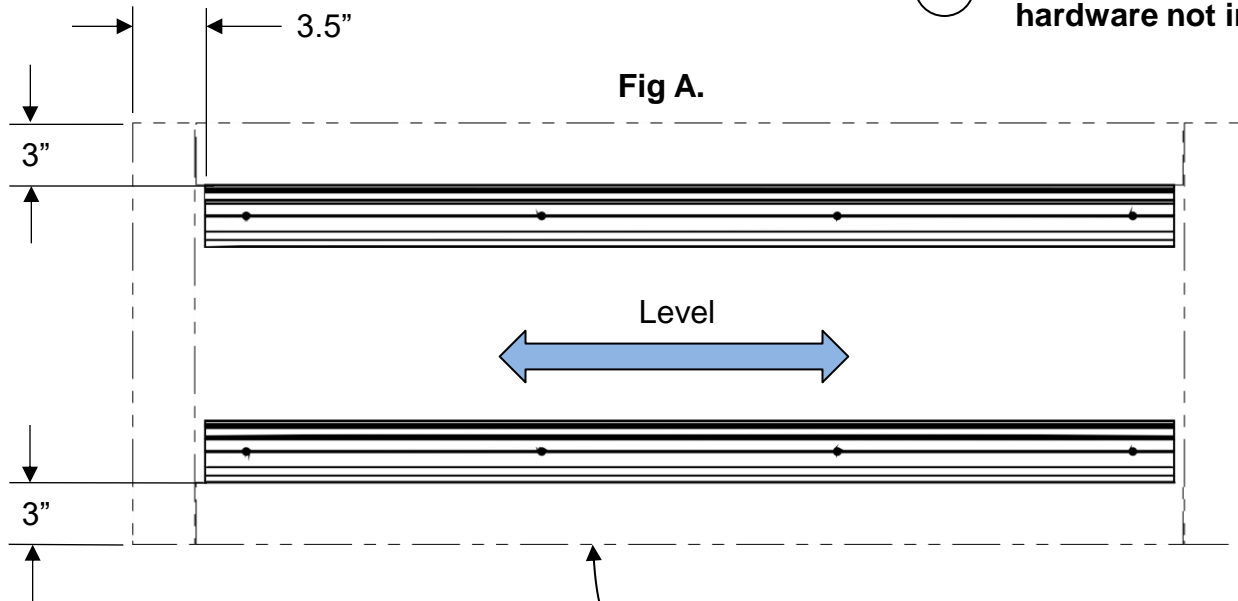
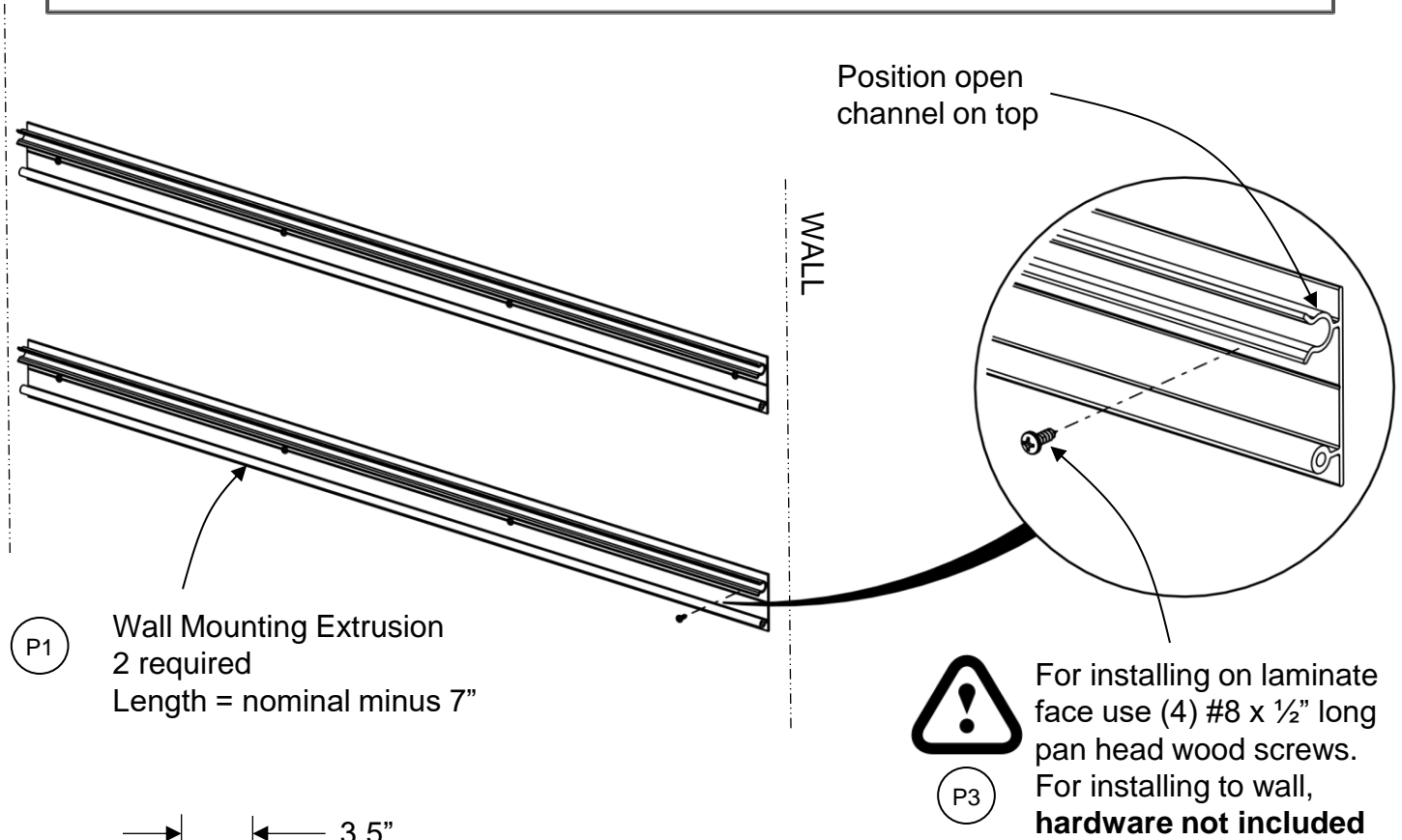
PET Wall Mounted Tackboard Installation Instruction

Step 1: Locate and install two wall mounting extrusions to wall located as shown in Fig A.



Note:

Customer must ensure structural integrity of the wall is sufficient to support the wall mounted product. All wall mounting hardware (not included) should be securely fastened to the studs on the load bearing wall.

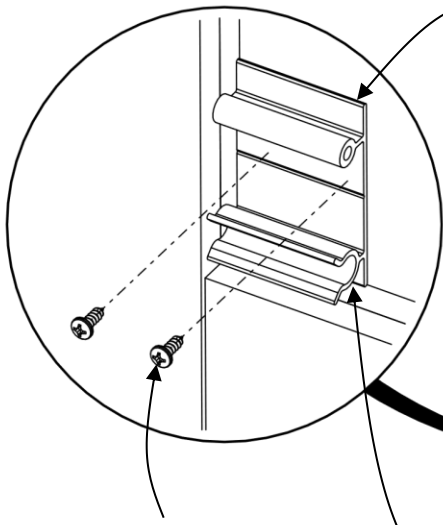


Outside edge of tackboard shown here for locating wall extrusion purposes only. Install extrusions to wall. Do not install extrusion to tackboard.

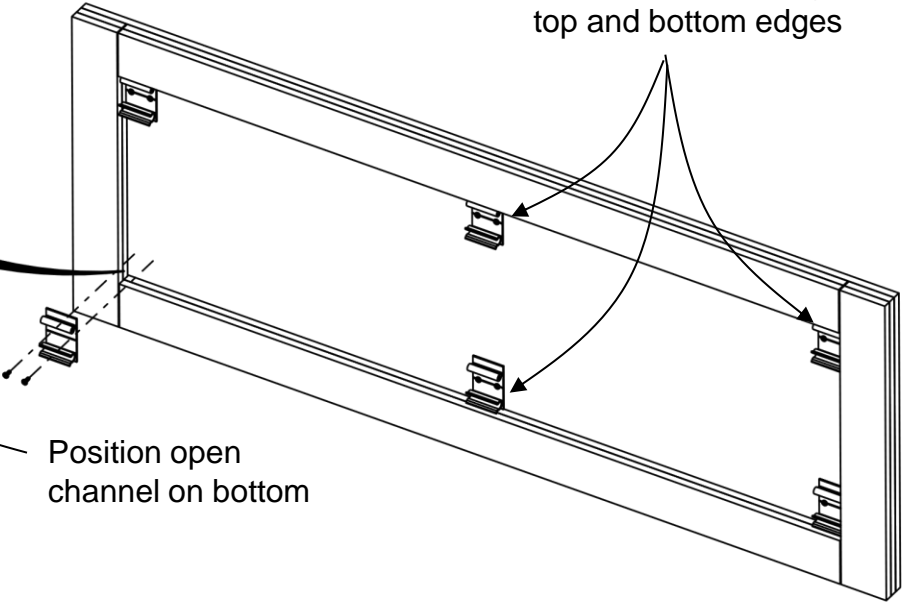
PET Wall Mounted Tackboard Installation Instruction

Step 2: Secure 2" mounting extrusions to the tackboard using #8 x 1/2" screws.

2" Mounting Extrusion (P2)
36W – 48W = Qty 4
54W – 78W = Qty 6
84W – 96W = Qty 8



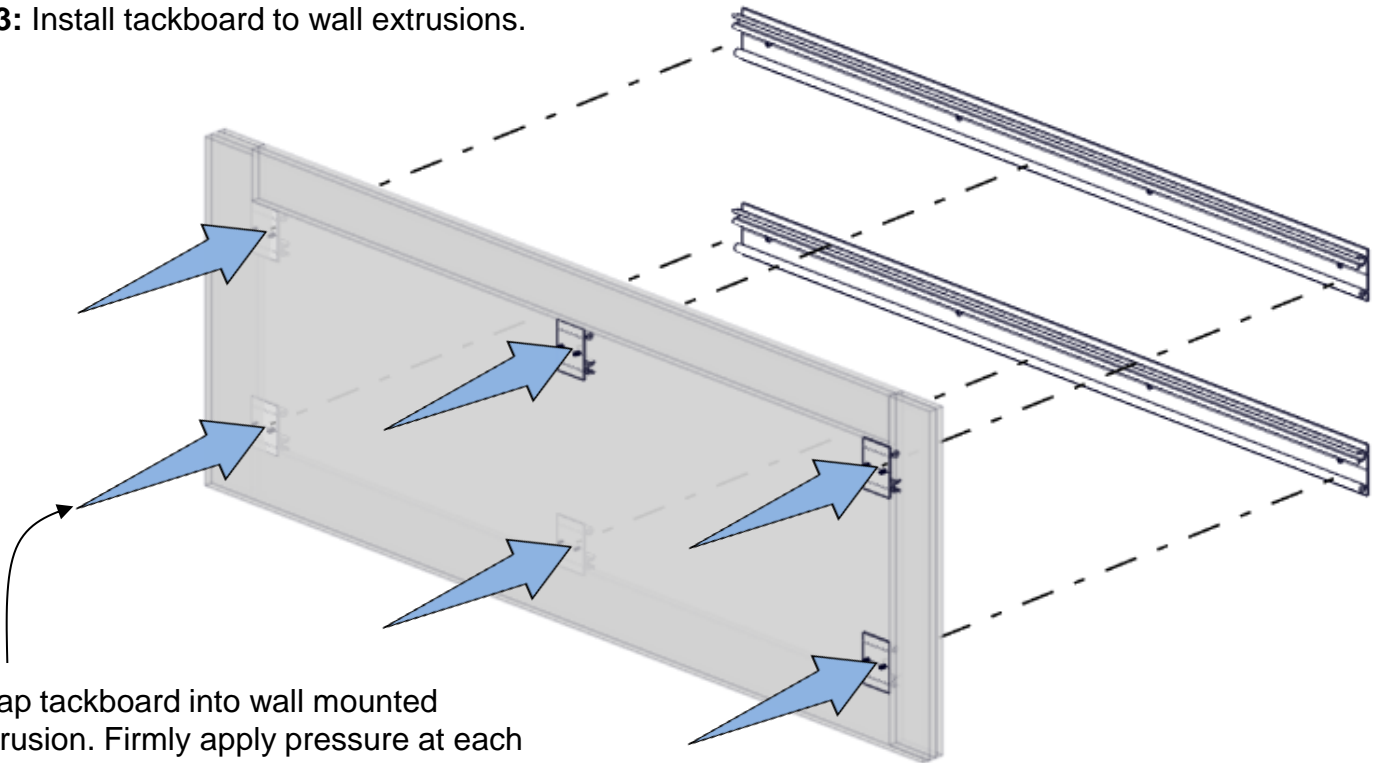
Locate in corners and evenly spaced along top and bottom edges



(P3) #8 x 1/2" long
Pan Head Screw
#2 Phillips drive
2 places per extrusion
Medium torque
Do not over torque



Step 3: Install tackboard to wall extrusions.



Snap tackboard into wall mounted extrusion. Firmly apply pressure at each bracket location to secure in place.