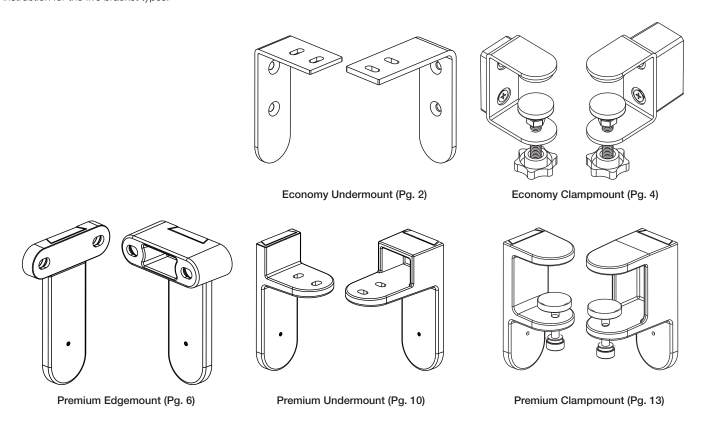
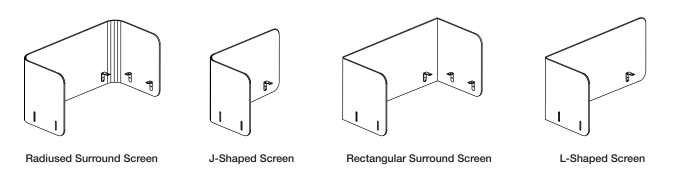
## k. screen Contour in PET Installation:

Contour in PET screens are available with various screen configurations and five different mounting bracket options. This guide has five sections, providing instruction for the five bracket types.



Appendix A provides bracket location dimensions for the various types of screens shown below (Pg. 16). Bracket location dimensions for Radiused Surround Screens depend upon the width of the Top. Be sure to reference the correct table in Appendix A.



### DISASSEMBLY FOR RECYCLING

#### Materials Identification and Segregation:

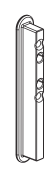
Where possible plastic components are marked with ASTM recycling codes. Use these codes to identify material type for recycling. Non-marked components should be treated as mixed plastic. Ferrous metals can be identified using a small magnet for recycling. Non-ferrous metals should be separated and recycled separately.

To disassemble product, reverse the above installation steps

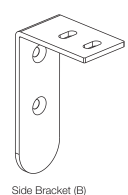
## k. screen Contour in PET Installation

All PET Screens with Economy Undermount Brackets, KSUJEU\_ KSULEU\_ KSJEU\_ KSLEU\_

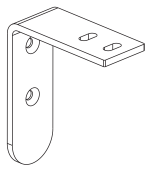
#### **Parts List**



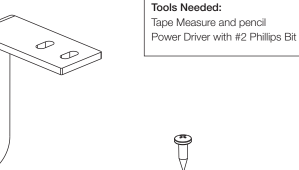
Outer Clamp Bracket (A) 3AJ4280



3AJ4278



Back Bracket (C) 3AJ4279

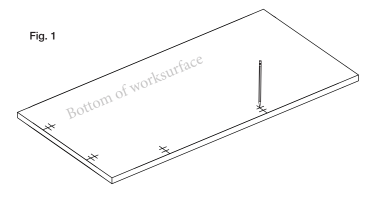


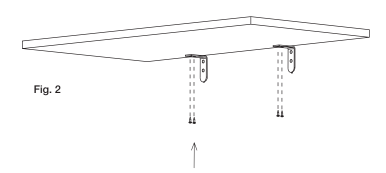
#8 x 1" Type A Truss Head screws (D) 4A22304



#### **Economy Undermount Installation**

- 1. Review the dealer-supplied installation documents to identify the size and placement of the k. screen to be attached to the worksurface. Match the size and configuration (Radiused Surround, Rectangular Surround, J-Shape or L-Shape) to the appropriate Installation Appendix A table to determine the required bracket locations.
- 2. Mark the underside of the top for each bracket location. Ensure the mark extends at least 1-1/2" from the edge (Fig. 1).
- 3. Mark screw locations. At each bracket location mark 5/8" and 1-3/8" from the edge (Fig. 1)
- 4. For two back bracket locations, align a bracket (C) to the marks and attach by driving the (2) #8 x 1" Type A Truss Head screws (D) centered in the bracket slots (Fig. 2).





# PET Screens with Economy Undermount Brackets Installation, continued

## **Economy Undermount Installation**

#### **Panel Preparation**

5. On the exterior of the PET panel, Insert an Outer Bracket (A) into each rectangular bracket slot, oriented so the holes are in the upper portion of the slot.

**Warning:** Do not use impact driver to tighten machine screws in Steps 6 and 7

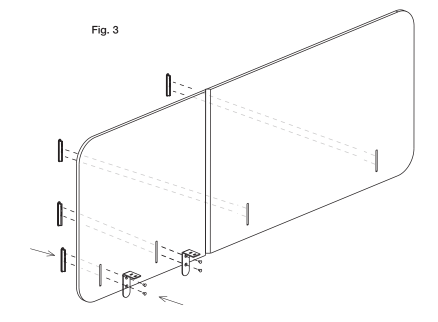
6. Attach side brackets (B) to the side face of the panel using (2)  $\#10-24 \times 3/8$ " Screws (E) for each bracket (Fig. 3).

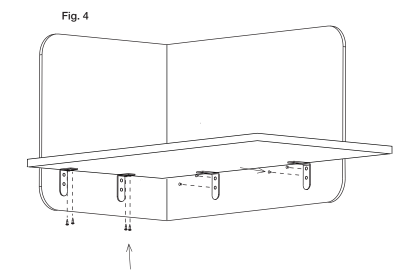
### Attach Panel to Top

7. Hold the screen panel against the two back brackets and attach using (2)  $\#10-24 \times 3/8$ " Screws (E) for each bracket (Fig. 3).

8. Hold side of panel so that it is 3/8" from worksurface edge. Position forward side bracket so marks on underside of top are visible through slots. Start driving each screw where the marks cross, and secure using (2) #8 x 1" Type A Truss Head screws (D) (Fig. 4).

9. Attach remaining brackets in the same way.





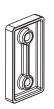
## k. screen Contour in PET Installation

All PET Screens with Economy Clampmount Brackets, KSUJEC\_ KSULEC\_ KSJEC\_ KSLEC\_

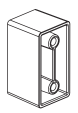
#### **Parts List**



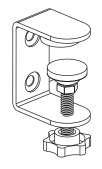




Side Spacer (B) 3AJ4297

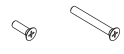


Back Spacer (C) 3AJ1258



Clamp Assembly (D) 3AJ1259





#10-24 x #10-24 x 5/8" Flathead 1-1/2" Flatscrews (E) head screws 3AJ4298 (F) 3AJ4287

#### **Economy Clampmount Installation**

#### **Panel Preparation**

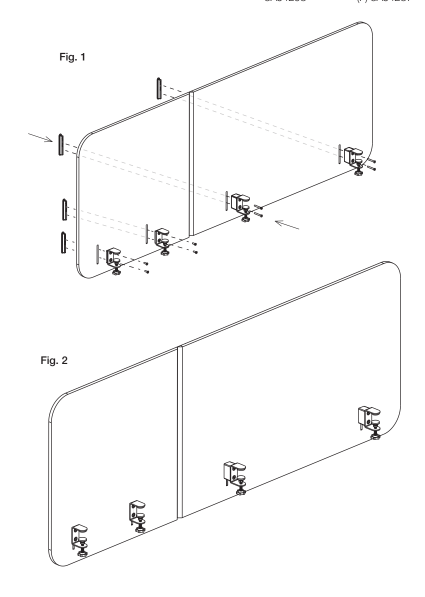
1. On the exterior of the PET panel, Insert an Outer Bracket (A) into each rectangular bracket slot, oriented so the holes are in the upper portion of the slot (Fig. 1)

**Warning:** Do not use impact driver to tighten machine screws in Step 2.

2. Assemble the clamps to the inside face of the panel. For back bracket locations place the 1" thick spacer (C) against the face of the outer bracket (D) so that the projections insert into unthreaded holes, place the clamp body against the spacer (with clamp knob toward bottom of screen panel.) Secure in place using (2) #10-24 x 1-1/2" Flathead screws (F). For the lower screw, adjust the clamp stem to advance the clamp pad past the screw hole to make room for Phillips hex bit and your fingers. Tighten screw finger tight with just the hex bit, then use right angle ratcheting bit driver to fully tighten.

For side brackets repeat this same procedure, with the thin spacer (B). Secure using (2)  $\#10-24 \times 5/8$ " Flathead screws (E).

3. Adjust all clamps to fit loosely on the top (Fig. 2).



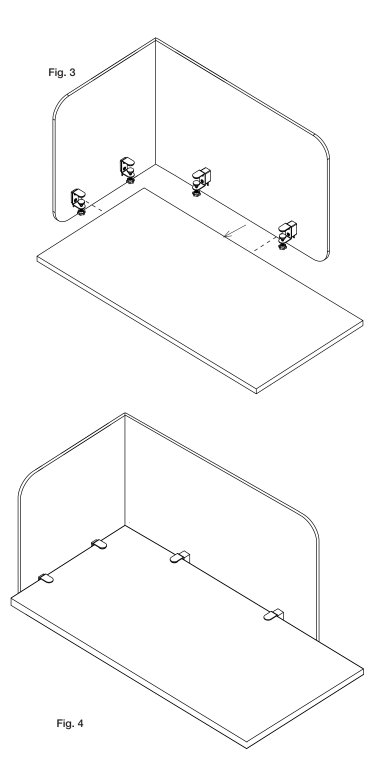
# PET Screens with Economy Clampmount Brackets Installation, continued

### Attach Panel to the Top

4. With all the clamp brackets (D) attached to the panel, place the panel onto the worksurface by resting the top flange of each clamp bracket atop the worksurface (Fig. 3).

5. Lightly tighten each clamp by turning the clamp knob finger-tight or less, securing the screen to the top.

 Adjust the clamp locations on the top per dimensions in the appropriate Table in Appendix A. Fully tighten all clamps.



Tools Needed:

9/64" Drill Bit

Drill

Tape Measure and pencil Installation Guide

#2 Phillips Screwdriver #3 Phillips Screwdriver 1/16" Allen Wrench

## k. screen Contour in PET Installation

All PET Screens with Premium Edgemount Brackets, KSUJPE KSULPE KSJPE KSLPE

#### **Parts List**



Outer Bracket (A) 3AJ4252

8-32 x 3/8"

Truss Head

Machine Screw (E) 3AJ4303



Inner Bracket (B) 3AJ4299

#14 x 1" Flat Head

Sheet Metal Screw

(F) 7434100



3/8" Side Bracket (C) 3AJ4301

6-32 x 1/4" Set Screw

with extended tip (G)

3AB1623



11/4" Back Bracket (D) 3AJ4302





Installation Guide (H) 3AB4496 (Sold Separately)



Cap (I) 3AJ4300

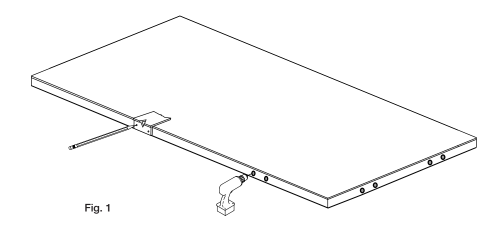
**Premium Edgemount Installation** 

1. Review the dealer-supplied installation documents to identify the size and placement of the k. screen to be attached to the worksurface. Match the size and configuration (Radiused Surround, Rectangular Surround, J-Shape or L-Shape) to the appropriate Installation Appendix A Table to determine the positions of required worksurface edge drillings. The Installation Guide (H) should be placed on top of the worksurface, pressed against the edge, centered on the listed dimensions. Two holes are to be marked on the worksurface edge for each guide position.

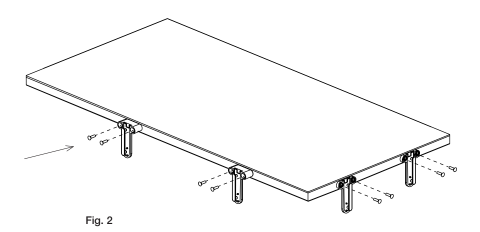
## PET Screens with Premium Edgemount Brackets Installation, continued

### Attach Brackets to Top

2. Pre-drill the marked hole locations with a 9/64" drill bit. This step must not be skipped, regardless of edgebanding material. Note: veneer edgebanding will split if not pre-drilled appropriately. Holes should be pre-drilled to depth. (Fig. 1)



3. Note the difference in thickness between the 1 1/4" Back Brackets (D) and the 3/8" Side Brackets (C). Align the Back Brackets (D) to the pre-drilled holes along the back edge. Attach the brackets to the worksurface using (2) #14 x 1" Flat Head Sheet Metal Screws (F) per bracket. (Fig. 2)



## PET Screens with Premium Edgemount Brackets Installation, continued

## **Panel Preparation**

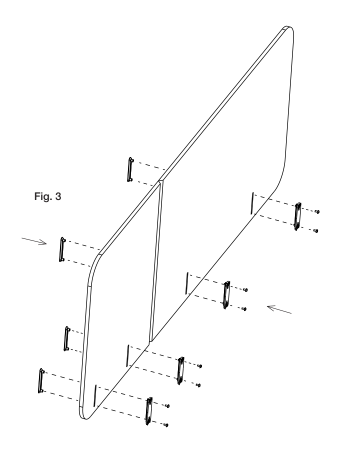
4. On the exterior of the PET panel, Insert an Outer Bracket (A) into each rectangular bracket slot (Fig. 3).

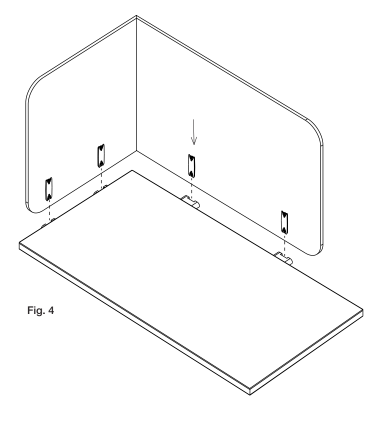
**Warning:** Do not use impact driver to tighten machine screws in Step 5.

5. On the interior side of the PET panel, attach an Inner Bracket (B) to the Outer Bracket at each location using (2) #8-32  $\times$  3/8" Truss Head Screws (E).



6. Connect the screen to the Desk Brackets (C/D), by sliding the Inner Brackets (B) down, vertically, into the desk brackets. All of the brackets will need to be guided down at the same time. The holes in the Side and Back Brackets are elongated to allow side-to-side adjustment and to ensure inner brackets can be fully seated; adjust as needed (Fig. 4).





## PET Screens with Premium Edgemount Brackets Installation, continued

7. Install the Cap (I) into the recess atop each bracket (Fig. 5).

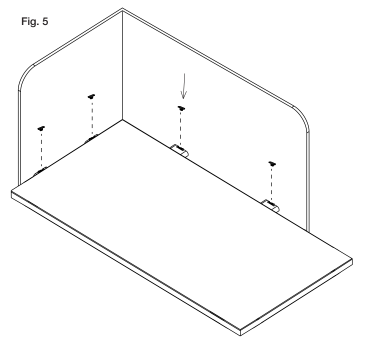
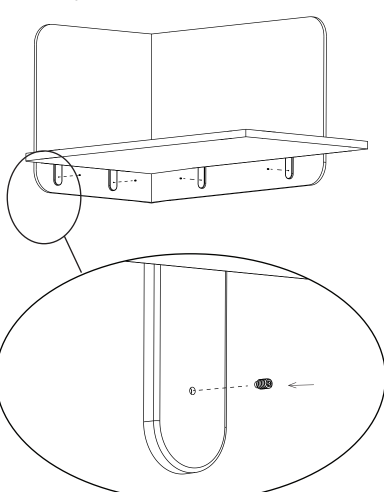


Fig. 6

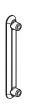


8. Install (1) 6-32  $\times$  1/4" Extended Tip Set Screw (G) within each Desk Bracket (C/D), below the worksurface, to secure the screen's position.

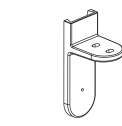
## k. screen Contour in PET Installation

All PET Screens with Premium Undermount Brackets, KSUJPU\_ KSULPU\_ KSJPU\_ KSLPU\_

#### **Parts List**















extended tip (G)

3AB1623

Tools Needed:

Tape Measure and pencil Power Driver with #2 Phillips Bit #2 Phillips Screwdriver 1/16" Allen Wrench



(A) 3AJ4252

Outer Bracket Inner Bracket (B) 3AJ4299

3/8" Side Bracket (C) 3A4251

11/4" Back Bracket (D) 3AJ4250

8-32 x 3/8" Truss Head Machine Screw (E) 3AJ4303

#10 x 1" Type 17 Flat Head (F) 3AJ4288

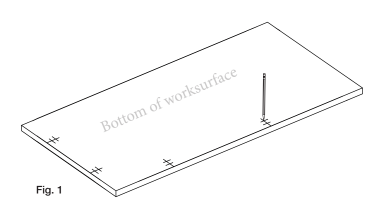
6-32 x 1/4" Set Cap (H) 3AJ4300 Screw with

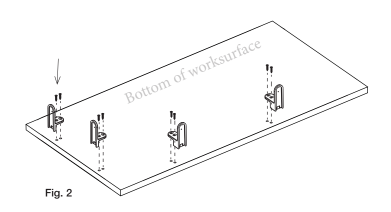
#### **Premium Undermount Installation**

- 1. Review the dealer-supplied installation documents to identify the size and placement of the k. screen to be attached to the worksurface. Match the size and configuration (Radiused Surround, Rectangular Surround, J-Shape or L-Shape) to the appropriate Installation Appendix A table to determine the positions of required bracket locations.
- 2. Mark the underside of the top for each bracket location. Ensure the mark extends at least 1-1/2" from the edge. Mark screw locations at each bracket location mark 5/8" and 1-3/8" from the edge (Fig. 1)

#### Attach Brackets to Top

3. Note the difference in thickness between the 1 1/4" Back Brackets (D) and the 3/8" Side Brackets (C). Position, in the quantity required, the 1 1/4" Back Brackets (D) along the back edge of the worksurface to align with the mark made in previous step. Holding the bracket firmly against the edge of the top, with the location mark centered in the bracket slot, attach each bracket to the worksurface using (2) #10 x 1" Type 17 Flat Head Screws (F) (Fig. 2).





# PET Screens with Premium Undermount Brackets Installation, continued

## **Panel Preparation**

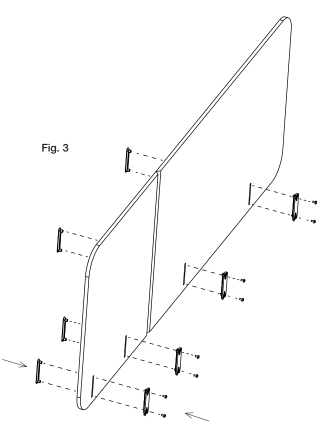
4. On the exterior of the PET panel, Insert an Outer Bracket (A) into each rectangular bracket slot (Fig. 3).

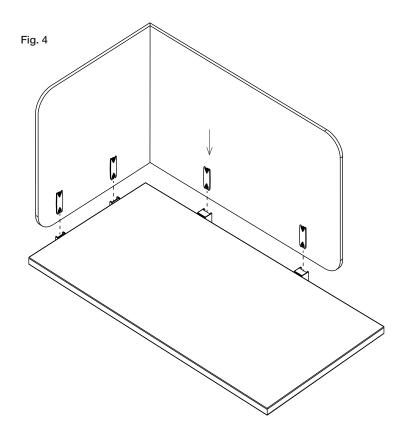
Warning: Do not use impact driver to tighten machine screws in Step 5.

5. On the interior side of the PET panel, attach an Inner Bracket (B) to the Outer Bracket at each location using (2)  $\#8-32 \times 3/8$ " Truss Head Screws (E) (Fig. 3).



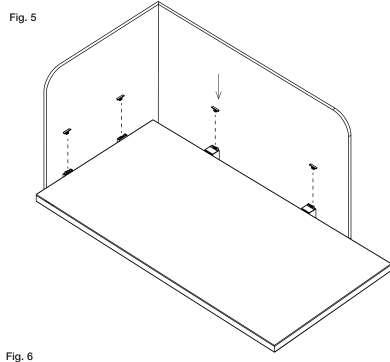
6. Connect the screen to the Desk Brackets (C/D), by sliding the Inner Brackets (B) down, vertically, into the desk brackets. All of the brackets will need to be guided down at the same time. The holes in the Side and Back Brackets are elongated to allow side-to-side adjustment and to ensure Inner Brackets can be fully seated; adjust as needed (Fig. 4).



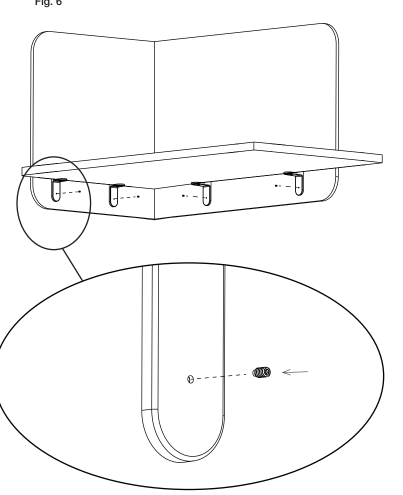


# **PET Screens with Premium Undermount Brackets Installation, continued**

7. Install the Cap (H) into the recess atop each bracket (Fig. 5).



8. Install (1) 6-32  $\times$  1/4" Extended Tip Set Screw (G) within each Desk Bracket (C/D), below the worksurface, to secure the screen's position (Fig. 6).



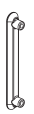
**Tools Needed:**#2 Phillips Screwdriver

1/16" Allen Wrench

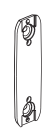
## k. screen Contour in PET Installation

All PET Screens with Premium Clampmount Brackets, KSUJPC\_ KSULPC\_ KSJPC\_ KSLPC\_

### Parts List



Outer Bracket (A) 3AJ4252



Inner Bracket (B) 3AJ4299



3/8" Side Bracket (C) 3AJ4253



1¼" Back Bracket (D) 3AJ4254



Thumb Screw (E) 3AJ4256



Rubber Pad (J) 3AJ1256



8-32 x 3/8" Truss Head Machine Screw (F) 3AJ4303



6-32 x ¼" Set Screw with extended tip (H) 3AB1623



Cap (I) 3AJ4300



Platen (K) 3AJ4255

## Premium Clampmount Installation

#### Bracket Preparation

- 1. Adhere (1) rubber pad (J) to the underside of top flange of each clamp bracket (C/D) (Fig. 1).
- 2. Install a thumb screw (E) into the bottom flange of each clamp bracket(C/D), allow tip of thumb screw to project past upper surface of bottom flange by at least ¼". Tip: You can speed up installation if you tailor this thumb screw projection distance for the top thickness. (Fig. 2)

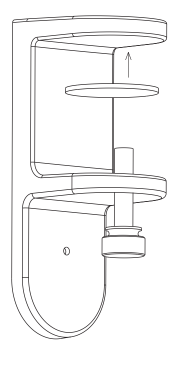


Fig. 1

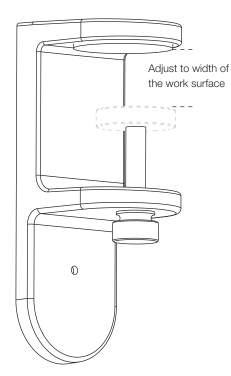


Fig. 2

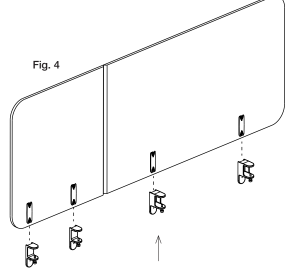
# PET Screens with Premium Clampmount Brackets Installation, Continued

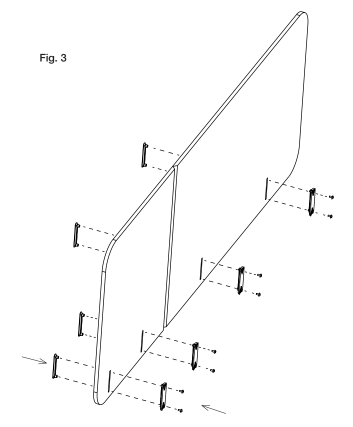
## **Panel Preparation**

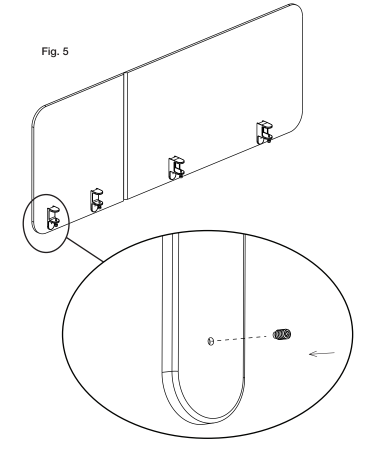
3. On the exterior of the PET panel, Insert an Outer Bracket (A) into each rectangular bracket slot.

Warning: Do not use impact driver to tighten machine screws in Step 4.

- 4. On the interior side of the PET panel, attach an inner bracket (B) to the Outer Bracket at each location using (2)  $\#8-32 \times 3/8$ " Truss Head Screws (F) (Fig. 3).
- 5. Note difference in thickness between the 1 1/4" Back Brackets (D) and the 3/8" Side Brackets (C). Connect Back Brackets (D) to the back, and Side Brackets to the side(s) of the screen panel by sliding the Brackets (C/D) onto an inner brackets (B) on the inner faces of the panel (Fig. 4).
- 6. Install (1) 6-32 x 1/4" Extended Tip Set Screw (H) within each Desk Bracket (C/D), below the worksurface, to secure the screen's position (Fig. 5).







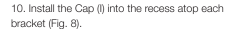
# PET Screens with Premium Clampmount Brackets Installation, Continued

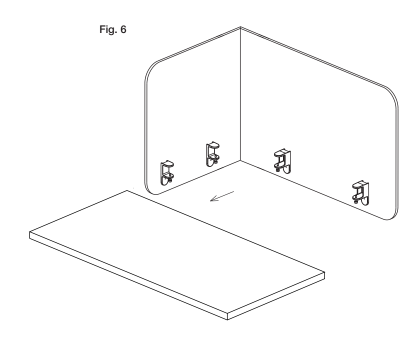
## Attach Panel to the Top

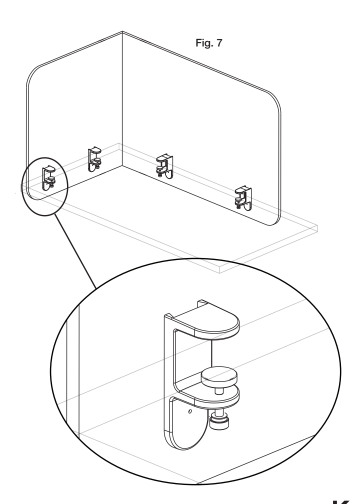
7. With all the clamp brackets (C/D) attached to the panel, place the panel onto the worksurface by resting the top flange of each clamp bracket atop the worksurface (Fig. 6).

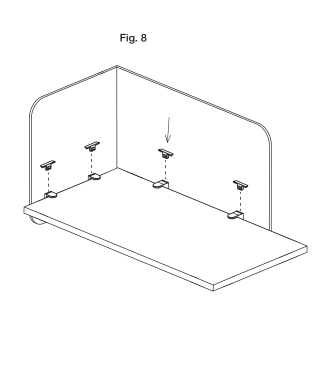
8. Insert a platen (K) atop each thumbscrew and lightly tighten the thumbscrew, securing the screen to the top (Fig. 7).

9. Adjust the clamp (C/D) locations on the top per dimensions in the appropriate Table in Appendix A. Fully tighten all thumbscrews.







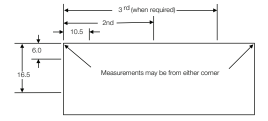


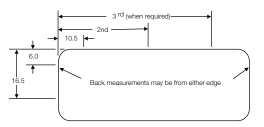
## k. screen Contour in PET Installation : Appendix A

## **Bracket Locations:**

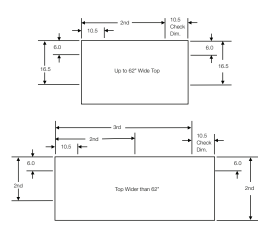
(From Edge to Centerline of Bracket)

L-Shape Screens and J-Shape Screens							
	Back		Side				
Screen Width	Dimension(Inches) from Side Edge Dimension (Inches from Back Edge						
	Near	2nd	3rd	Near	2nd		
42		31.5					
48	10.5	37.5		6	16.5		
54		43.5					
60		49.5					
66		33	55.5				





Rectangular Surround Screens						
	Back			Side		
Top Width	Dimension(Inches) from Side Edge			Dimension (Inches) from Back Edge		
	Near	2nd	3rd	Near	2nd	
45		34.5				
46		35.5				
51		40.5				
52		41.5			16.5	
57	10.5	46.5		6		
58		47.5				
63		31.5	52.5			
64		32	53.5			
69		34.50	58.5			
70		35	59.5			
75		37.5	64.5		15.75	
76		38	65.5		15.25	

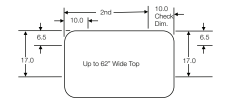


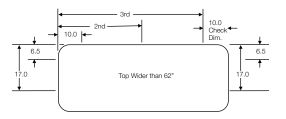
## k. screen Contour in PET Installation: Appendix A, continued

## **Bracket Locations:**

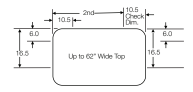
(From Edge to Centerline of Bracket)

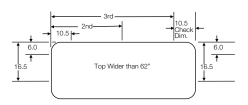
Radiused Surround Screens						
	For Antenna Radius Corner HAT tops, or other 3" Radius Corner tops that measure 45, 51, 57, 63, 69, or 75 inches wide. (W-3")					
	Back			Side		
Top Width	Dimension(Inches) from Side Edge			Dimension (Inches) from Back Edge		
	Near	2nd	3rd	Near	2nd	
45		35				
51		41				
57	10	47		6.5	17	
63		31.5	53			
69		34.5	59			
75		37.5	65			





Radiused Surround Screens							
	For Dividends and Reff Radius Corner HAT tops, or other 3" Radius Corner tops that measure 46, 52, 58, 64, 70, or 76 inches wide. (W-2")						
	Back			Side			
Top Width	Dimension(Inches) from Side Edge			Dimension (Inches) from Back Edge			
	Near	2nd	3rd	Near	2nd		
46		35.5					
52		41.5					
58	10.5	47.5		6	16.5		
64		32	53.5				
70		35	59.5				
76		38	65.5				



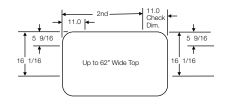


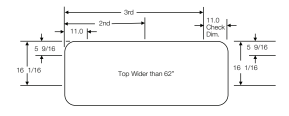
## k. screen Contour in PET Installation: Appendix A, continued

## **Bracket Locations:**

(From Edge to Centerline of Bracket)

Radiused Surround Screens						
	For Benching HAT tops used on HAT Bases, or other 3" Radius Corner tops that measure 47, 53, 59, 65, 71, or 77 inches wide. (W-1")					
	Back			Side		
Top Width	Dimension(Inches) from Side Edge			Dimension (Inches) from Back Edge		
	Near	2nd	3rd	Near	2nd	
47		36				
53		42				
59	11	48		5 9/16	16 1/16	
65		32.5	54			
71		35.5	60			
77		38.5	66			





Radiused Surround Screens						
	For Full Width Radius Corner HAT tops, or other 3" Radius Corner tops that measure 48, 54, 60, 66, 72, or 78 inches wide. (W-0")					
	Back			Side		
Top Width	Dimension(Inches) from Side Edge			Dimension (Inches) from Back Edge		
	Near	2nd	3rd	Near	2nd	
48		36.5				
54		42.5				
60	11.5	48.5		5 1/8	15 5/8	
66		33	54.5			
72		36	60.5			
78		39	66.5			

