## Panoramic™ Frame) Component - Pano\_Wall\_20\_A

## Frame Installation

Parts -	total # of pieces	Pano_L-Frame	Pano I-Frame	Pano_F-Frame
Pano_L-Frame	4	-	A STATE OF THE PARTY OF THE PAR	Horizontals
Pano_I-Frame	6	1	Time A	
Pano_F-Frame - Top	13	17.0	11 7 7 2	
Pano_F-Frame - Bottom	13			
W:235.75" D:17.3" H:94.5"				

В

Step 1 - Arrange bottom Pano F horizontal sections in place according to frame detail.

Corner connectors will already be in place and sections will be labeled with a single letter at each end.

Note: Frame connection points are labeled with letters. Pano F Graphic installation points are identified with numbers. Horizontals

Step 2 - Place assembled vertical posts down onto corner connector on horizontal section. Do one wall or section at a time.

Tighten D screws on vertical posts.

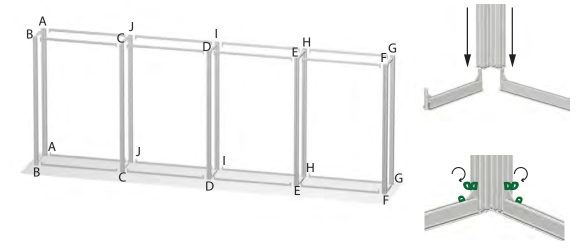
Step 3 - Top horizontal posts will have the same labels as the bottom horizontals with corner connectors attached. Slide top extrusion connectors down onto tops of vertical posts. Tighten D screws on vertical posts.

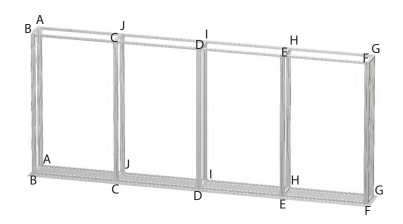
Helpful hint - Assemble one wall section at a time, then connect them. Example - connect A through D completely, then

attach D/E, then the E through H section and so on.

attached to horizontals.

Dismantle - Loosen D screws on vertical posts only to disassemble. Keep corner connectors

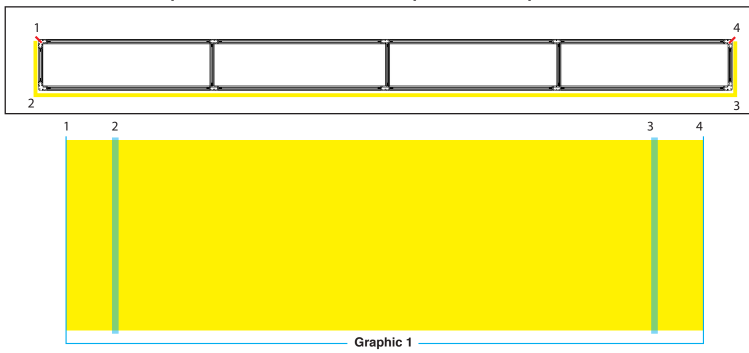








Note: Frame connection points are labeled with letters. Graphic installation points are identified with numbers.



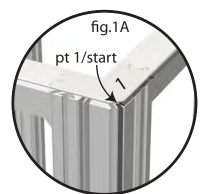
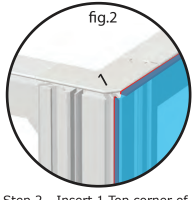
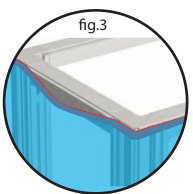


fig.1B Graphic 1 1 - start tab on back of graphic





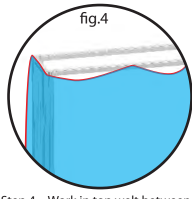
Step 1 - Identify start point on top of frame (fig. 1A, label-1) and Step 2 - Insert 1 Top corner of graphic top left corner with start tab (fig. 1B, shown in blue).

graphic and welt into top groove of L vertical post at point 1. Align welt on left with vertical

Step 3 - Align corner 2 of graphic with corner 2 on frame. Continue aligning corners around frame to final stop point.

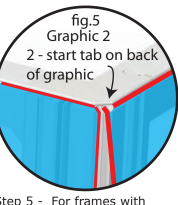
groove, insert a few inches. See fig. 2

Corners must be done first to assure proper fit.



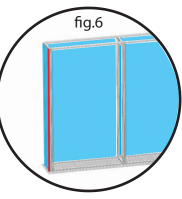
corners from center out to corners making sure graphic is evenly distributed.

Be sure to push graphic into the groove, not slide.



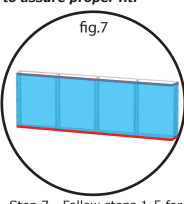
Step 4 - Work in top welt between Step 5 - For frames with multiple graphics, align next graphic with first.

Follow steps 1-5 before doing sides and bottom.



Step 6 - Insert welt in vertical grooves between top and bottom corners. Work from middle out making

sure graphic is evenly distributed. Take care to align continuous images.



Step 7 - Follow steps 1-5 for bottom of graphic.

last updated: 6/7/201