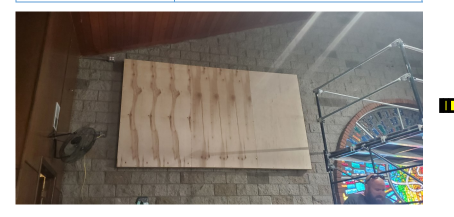


Screen Size	136.5" x 78"
Cabinet size	19.5" Width x 37.5" Height
Matrix	7 Col x 2 Row (14 Cabinets)
Resolution	P3.9 896 x 512 Pixels



The cabinets will be mounted using lag screws, and the cabinets will be secured to one another using 3/8" nuts and bolts

Hardware			
Part Number	Description	Qty	
CFSP3.920x40I	Indoor 3800 Hz Led Cabinet	14	
5/16 1-1/2 in	Lag Screws	56	
1/4 1"	Flat washer	56	
3/8 1"	Nut and Bolt	28	



Wall Mount Installation Sample P3.9 and P2.5

This is an example of an Video Wall installed over a flat wooden surface. You will need to have the wooden base constructed and mounted by your local contractor prior to Video Wall installation. The wooden base needs to match the exact measurements of the screen. In this example, the surface was very even, so no struts were necessary, however, if your surface is uneven, struts may be necessary.









Screen Size	136.5" x 78"
Cabinet size	19.5" Width x 37.5" Height
Matrix	7 Col x 2 Row (14 Cabinets)
Resolution	P3.9 896 x 512 Pixels

Wall Mount Installation Sample P3.9 and P2.5

This is an example of an Video Wall installed over a flat wooden surface using super struts channels. You will need to have the wooden base constructed and mounted by your local contractor prior to Video Wall installation. The wooden base needs to match the exact measurements of the screen. .



Struts will be mounted using 3/8 Bolts and 3/8 struts wing nuts , then cabinets will be secured to one another using 3/8" nuts and bolts

	Hardware	
Part Number	Description	Qty
CFSP3.920x40I	Indoor 3800 Hz Led Cabinet	14
5/16 1-1/2 in	Lag Screws	56
1/4 1"	Flat washer	56
3/8 1"	Nut and Bolt	28



