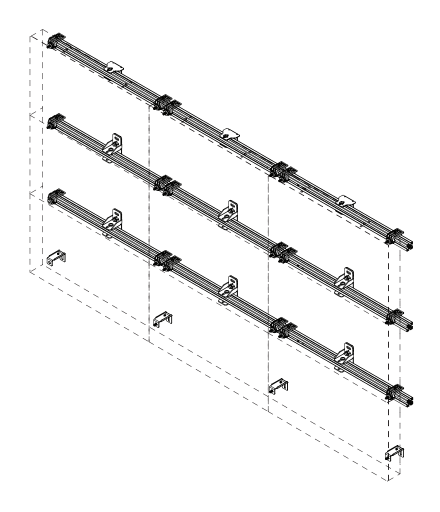


SEAMLESS Kitted Universal Series

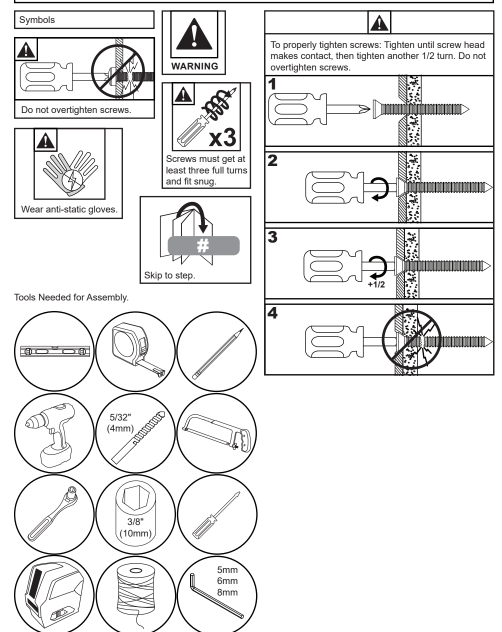
*Actual configuration may vary



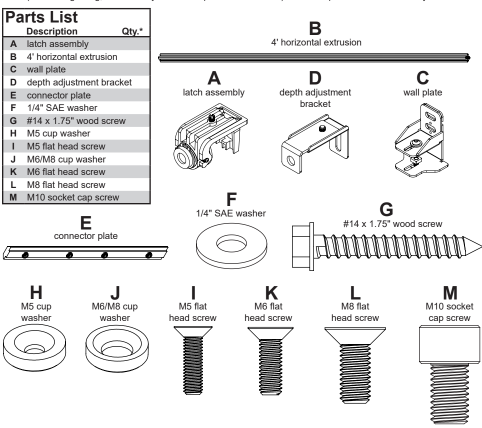


A WARNING

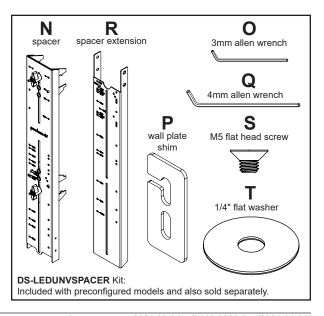
This product is designed to be installed on plywood walls. Hardware is included for plywood installation. This product is designed to be installed on flat, unobstructed, vertical walls. Do not install on curved or angled walls. Before installing make sure the supporting surface will support the combined load of the equipment and hardware. Screws must be tightly secured. Do not overtighten screws or damage can occur and product may fail. Never exceed the Maximum Load Capacity. Always use an assistant or mechanical lifting equipment to safely lift and position equipment. This product is intended for indoor use only. Use of this product outdoors could lead to product failure or personal injury. Be careful not to pinch fingers when operating the mount. For support please call customer care at 1-800-865-2112.



Parts (Before beginning, make sure you have all parts shown below). *Refer to parts list included with your model.

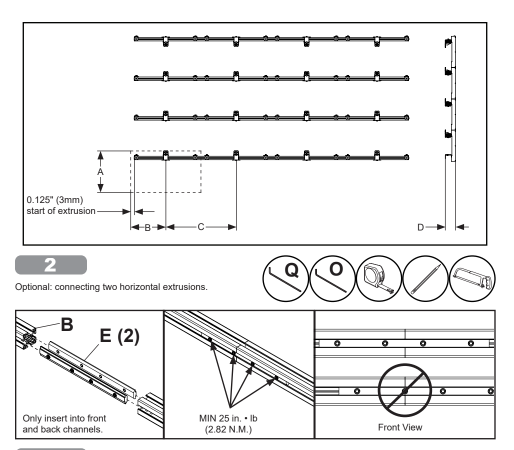


Parts List						
	Description	Qty.				
N	spacer	2				
0	3mm allen wrench	1				
Р	wall plate shim	10				
Q	4mm allen wrench	1				
R	spacer extension	2				
s	M5 flat head screw	8				
Т	1/4" flat washer	8				



See the table and drawing below for the dimensions that will locate the mount on the wall.

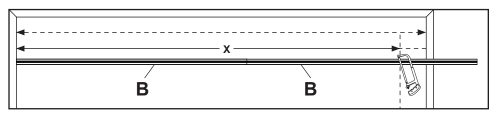
	Bottom of the video wall to the		Center to center	System Depth
Compatible Display	top of the first wall plate.	center of first wall plate	wall plates.	Range.
	Dimension A	Dimension B	Dimension C	Dimension D
Absen Acclaim Plus/Pro/V3	345.24	305	610	120.65-137.67
Absen KL II	395.74	320	640	136.40-153.67
Absen NX	582.74	240	480	115.06-132.08
AOTO CVE	360.25	300	600	108.71-125.98
Barco XT	382.17	305	610	142.75-159.76
Christie CSII	368.24	300	600	108.71-125.98
Christie CSIII	368.24	300	600	100.58-117.86
Fabulux T Series	515.24	250	500	103.88-121.16
INFILED WP	365.49	300	600	101.34-118.36
INFILED WT	365.49	300	600	101.34-118.36
Jupiter ZavusXP0.7	290.73	240	480	99.57-116.58
Jupiter ZavusXP0.9-1.2	348.23	300	600	99.57-116.58
Just Video Walls	361.9	300	600	110.74-127.76
Leyard GF	504.74	320	640	145.54-162.56
LG LSAC	700.68	300	600	122.68-139.70
LG LSBB	384.45	300	600	127.25-144.27
LG LSBE	380.37	300	600	143.51-160.53
LG LSBF	715.72	300	600	143.51-160.53
LG LSCA-GK2 (500x500)	532.79	250	500	136.65-153.67
LG LSCA-GK (500x1000)	1032.79	250	500	136.65-153.67
LG LSCB	365.49	300	600	101.09-118.11
Linsn MA640	505.74	320	640	128.52-145.79
Linsn N169S	382.74	300	600	117.60-134.87
MAXHUB M27	378.87	320	640	102.61-119.63
Philips 27BDL6000	382.74	304	608	130.55-147.57
Philips 28HDL5000	538.69	250	500	113.54-130.81
Philips 44HDL5000	1038.69	250	500	113.54-130.81
Planar 27" DLP	380.94	302.4	604.8	116.58-133.86
Planar 36" DLP	721.14	302.4	604.8	116.58-133.86
QST PH	365.49	300	600	108.20-125.47
Samsung IEC	373.24	300	600	109.73-127
Sharp NEC E Series	379.49	300	600	100.58-117.60
Sharp NEC FA, FC, FE	378.74	304	608	120.65-137.67
SNA VST	480.74	200	400	117.60-134.62
SNA VTII	475.74	200	400	144.78-162.05
Sony BC	377.74	304	608	120.14-137.16
Sony BHCH	345.24	305	610	140.21-157.22
Unilumin ULWIII	378.24	300	600	116.33-133.35
Unilumin Umini III	378.24	300	600	112.01-129.28
Unilumin Upanel II	383.82	305	610	139.70-156.72
Unilumin UPanelS	381.53	305	610	142.75-159.77
Unilumin UPanelSII	383.82	305	610	136.65-153.92
Unilumin Uslim II (500x250)	290.69	250	500	110.23-127.51
Unilumin Uslim II (500x500)	499.9	250	500	110.23-127.51
Unilumin Uslim II (500x1000		250	500	110.23-127.51
Unilumin UTWIII	580.79	240	480	99.82-116.84
Offinalitii OT WIII	300.79	240	400	33.02-110.84



2-1

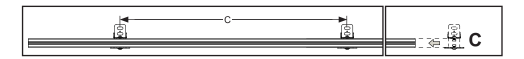
Determine the required extrusion length with the following extrusion cut to length formula:

Video Wall Width - 0.25" (6mm) = Extrusion Length



2-2

Now that the extrusions are cut to length, separate the extrusions and slide wall plates onto horizontal extrusions and tighten with the wall plate fully extended (one wall plate per display unless the display is >960mm wide, in which case there will be two wall plates per display).

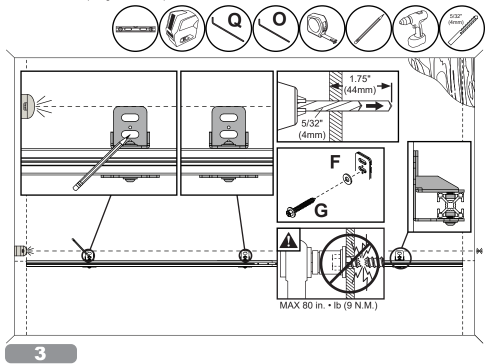


A WARNING

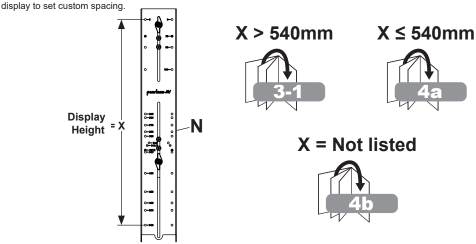
When installing Peerless wall mounts on a wood stud wall covered with plywood, verify that the wood studs are a minimum of 2" x 4" nominal size and plywood is a minimum Grade BC, 1/2" (13mm) thick. Plywood may be covered by gypsum board (drywall) up to 5/8" thick.

2-3

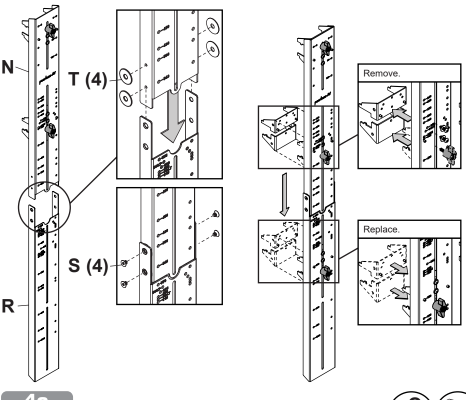
Install the bottom row, first extrusion assembly, on the laser line per table (step 1), dimension "A". Install additional bottom row extrusions one at a time using connector plates to join extrusions. Drill mounting holes and install screws and washers with top edge of the wall plates on the laser line.



Determine the height of the display being mounted and locate the same dimension on the front of the spacer. If the display height is above 540mm, add the spacer extension. If display height is not listed on the spacer, measure the display to set custom spacing.



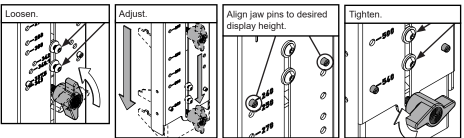
Add the extension for displays taller than 540mm. Move the spacer bracket and clamp to the lower extension.



4a

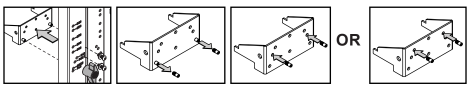
Move spacer bracket and clamp to the desired display height. This may require adjusting the pins of spacer bracket.



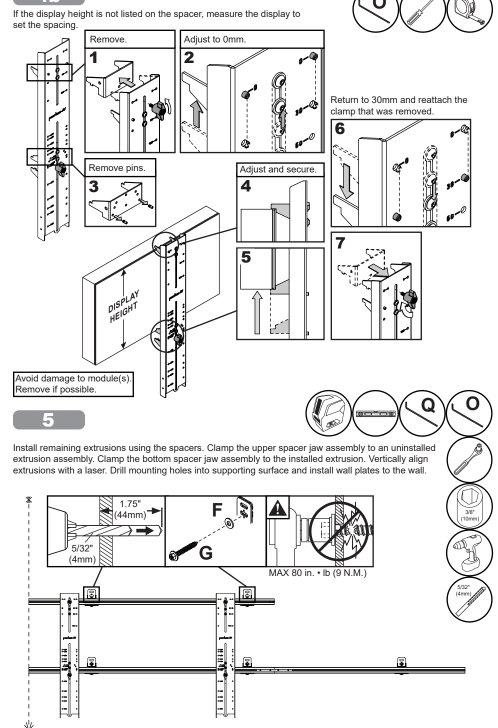


4a-1

Optional: Remove and replace pins to align with correct display height.



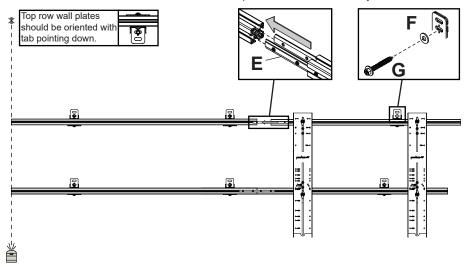
4b



Loosen clamps and remove spacers.

Repeat steps above to install the next extrusion.

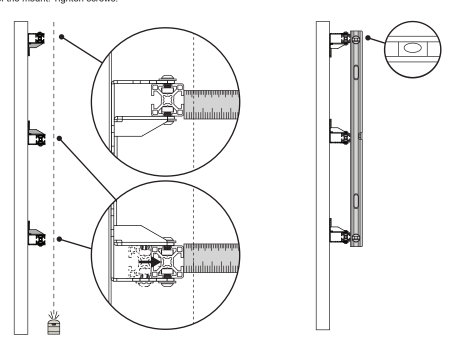
Engage and secure connecter plate to mounted extrusions. Secure wall plates to wall. Remove spacer when extrusions are fully secured.

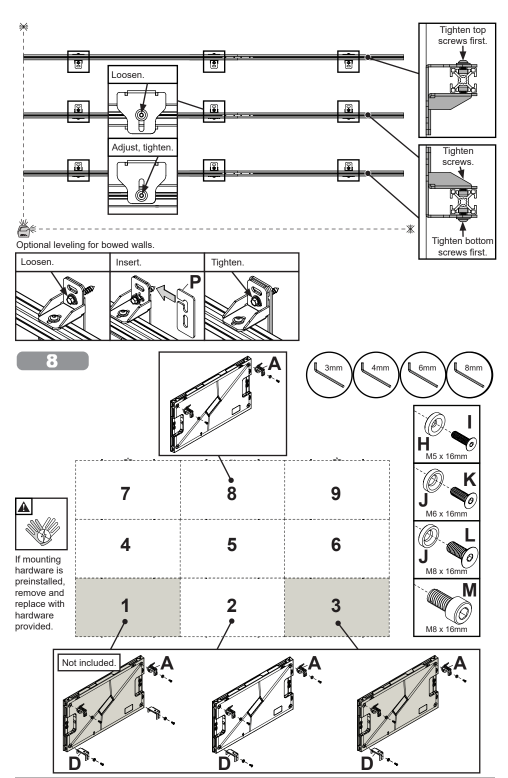


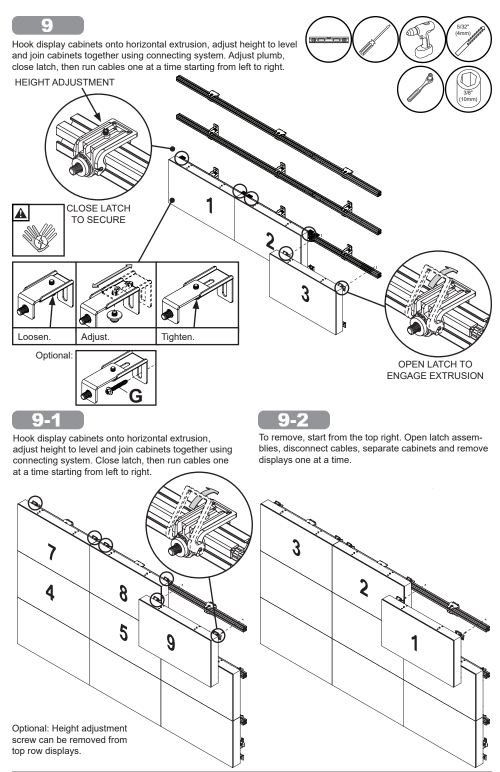
Set a laser level so that it is parallel to the mounting surface (wall). Measure to the face of the extrusion so that all points of the extrusion are the same distance from the laser line, creating one flat plane across the face of the mount. Tighten screws.



Double check using a straight edge to span three extrusions. Adjust low and high spots as needed.







ENG Warranty	ESP Garantía	FRN Garantie	DEU Garantie	NEL Garantie
ITL Garanzia	ČEŠ Záruka	SLK Záruka	POR Garantia	TÜR Garanti

www.peerless-av.com/warranty • www.peerless-av.com • www.peerless-av.com/patents



Peerless-AV 2300 White Oak Circle Aurora, IL 60502, USA info@peerless-av.com

(800) 865-2112 (630) 375-5100 Peerless-AV EMEA Unit 2, Curo Park Frogmore, St. Albans, Hertfordshire, AL2 2DD United Kingdom

+44 (0) 1923 200 100

Peerless-AV B.V. Papendorpseweg 75 3528 BJ Utrecht The Netherlands

+31 (0) 70 770 8037

Peerless-AV Latin America Av. de las Industrias 413 Parque Industrial Escobedo General Escobedo N.L., México 66062

+52 (81) 8384-8300