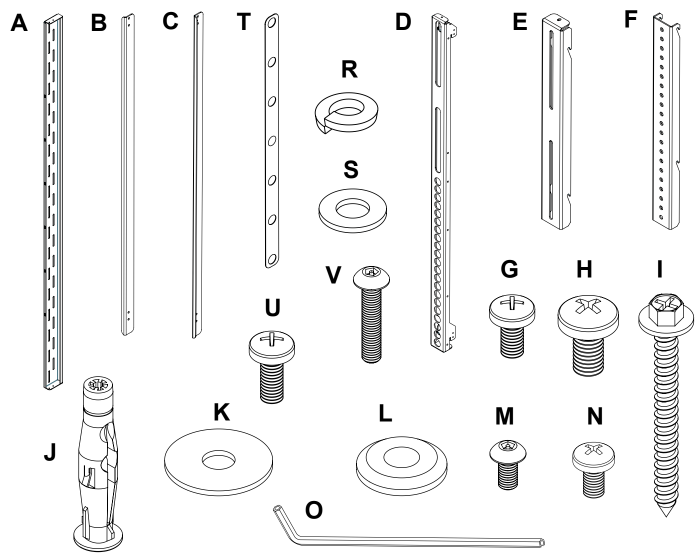


Installation and Assembly: 2 X 2 Wall Matrix

Model: DS-VW646-2X2, DS-VW660-2X2

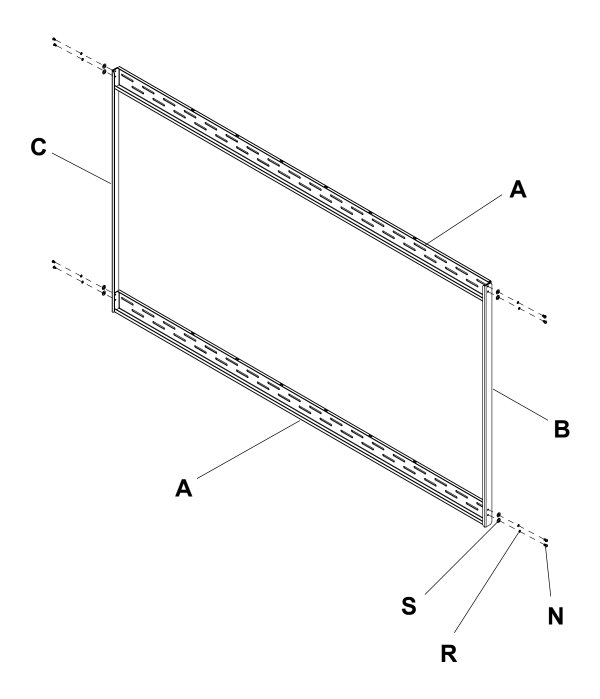


PARTS LIST			DS-VW646-2X2		DS-VW660-2X2
	Description	Qty.	Part #	Qty.	Part #
Α	wall plate	2	145-1342	2	145-1428
В	left connection bracket	1	145-1345	1	145-1431
С	right connection bracket	1	145-1344	1	145-1430
D	hook on bracket	4	145-1356	4	145-1457
E	top adapter bracket	4	145-1347	4	145-1433
F	bottom adapter bracket	4	145-1348	4	145-1434
G	M6 x 12 mm phillips screw	16	520-1128	16	520-1128
Н	M8 x 15 mm phillips screw	16	520-9257	16	520-9257
- 1	#14 x 2.5" hex head wood screw	8	5S1-015-C03	10	5S1-015-C03
J	concrete anchor	8	590-0320	10	590-0320
K	fender washer (not used)	16	540-1008	16	540-1008
L	nylon shoulder washer	16	590-2233	16	590-2233
M	M5 x 10 mm socket pin type-F screw	8	520-1164	8	520-1164
N	M5 x 12 mm phillips screw	40	520-1027	40	520-1027
0	4 mm allen wrench	4	560-9646	4	560-9646
Р	cable tie (not shown)	8	560-9711	8	560-9711
Q	mesh sleeve (not shown)	4	600-1014	4	600-1014
R	#10 lock washer	8	540-1035	8	540-1035
S	#10 flat washer	8	540-9400	8	540-9400
Т	measure plate	1	145-1349	1	145-1349
U	M6 x 16 mm phillips screw	16	520-9274	16	520-9274
٧	M5 x 25 mm socket pin screw		N/A	4	520-1122



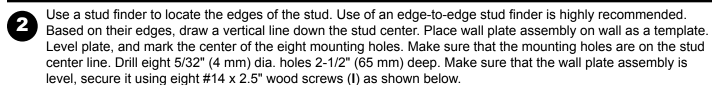


Attach two wall plates (**A**) together using left and right connection brackets (**B and C**) with eight M5 x 12 mm phillips screws (**N**), #10 flat washer (**S**), #10 lock washer (**R**) as shown below.

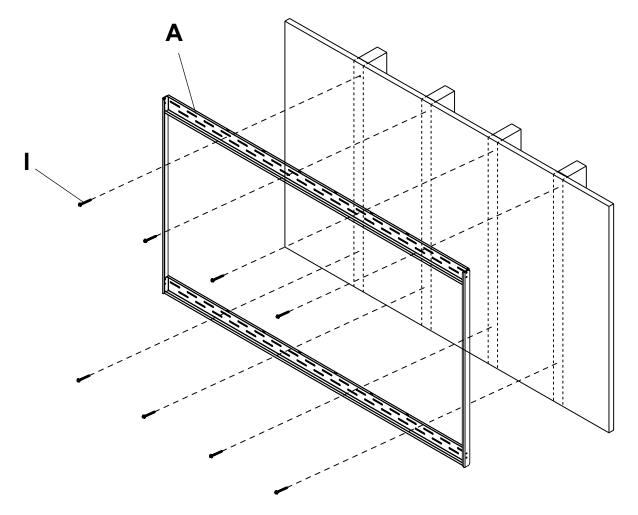


AWARNING

- Installer must verify that the supporting surface will safely support the combined load of the equipment and all attached hardware and components.
- Tighten wood screws so that wall plate is firmly attached, but do not overtighten. Overtightening can damage the screws, greatly reducing their holding power.
- Never tighten in excess of 80 in. lb (9 N.M.).
- Make sure that mounting screws are anchored into the center of the stud. The use of an "edge to edge" stud finder is highly recommended.
- Hardware provided is for attachment of mount through standard thickness drywall or plaster into wood studs. Installers are responsible to provide hardware for other types of mounting situations.



NOTE: When installing DS-VW660-2x2 two additional #14 x 2.5" wood screws (I) are required.



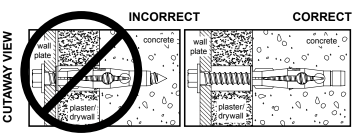
A WARNING

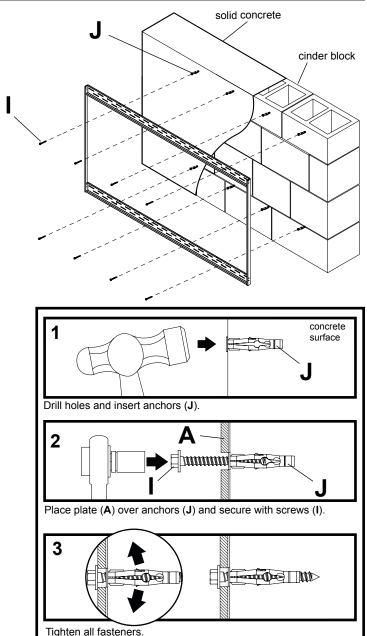
- When installing Peerless wall mounts on cinder block, verify that you have a minimum of 1-3/8" (35 mm) of actual
 concrete thickness in the hole to be used for the concrete anchors. Do not drill into mortar joints! Be sure to mount
 in a solid part of the block, generally 1" (25 mm) minimum from the side of the block. Cinder block must meet ASTM
 C-90 specifications. It is suggested that a standard electric drill on slow setting is used to drill the hole instead of a
 hammer drill to avoid breaking out the back of the hole when entering a void or cavity.
- Concrete must be 2000 psi density minimum. Lighter density concrete may not hold concrete anchor.
- Make sure that the wall will safely support four times the combined load of the equipment and all attached hardware and components.
- Make sure that wall plate assembly is level, use it as a template to mark four mounting holes. Drill eight 1/4" (6 mm) dia. holes to a minimum depth of 2.5" (64 mm). Insert anchors (**J**) in holes flush with wall as shown (right). Place wall plate assembly over anchors and secure with eight #14 x 2.5" screws (**I**). Level, then tighten all fasteners.

NOTE: When installing DS-VW660-2x2 two additional #14 x 2.5" wood screws (I) and anchors (J) are required.

AWARNING

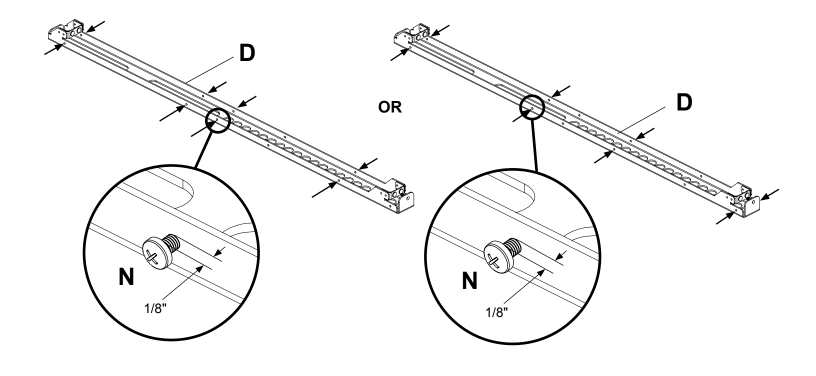
- Tighten screws so that wall plate is firmly attached, but do not <u>overtighten</u>. Overtightening can damage screws, greatly reducing their holding power.
- Never tighten in excess of 80 in. lb (9 N.M.).
- Always attach concrete expansion anchors <u>directly</u> to load-bearing concrete.
- Never attach concrete expansion anchors to concrete covered with plaster, drywall, or other finishing material. If mounting to concrete surfaces covered with a finishing surface is unavoidable, the finishing surface must be counter bored as shown below. Be sure concrete anchors do not pull away from concrete when tightening screws. If plaster/drywall is thicker than 5/8" (16 mm), custom fasteners must be supplied by installer



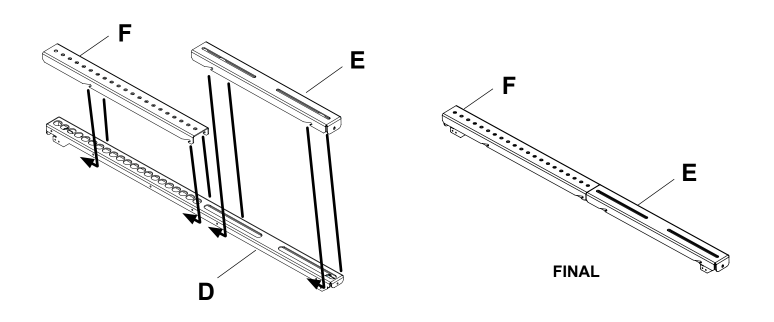


3

NOTE: Determine Display being used and select orientation below. Fasten eight M5 x 12 mm phillips screws (**N**) into each hook on bracket (**D**) leaving 1/8" of exposed thread as shown below. Repeat step for all hook on brackets (**D**).



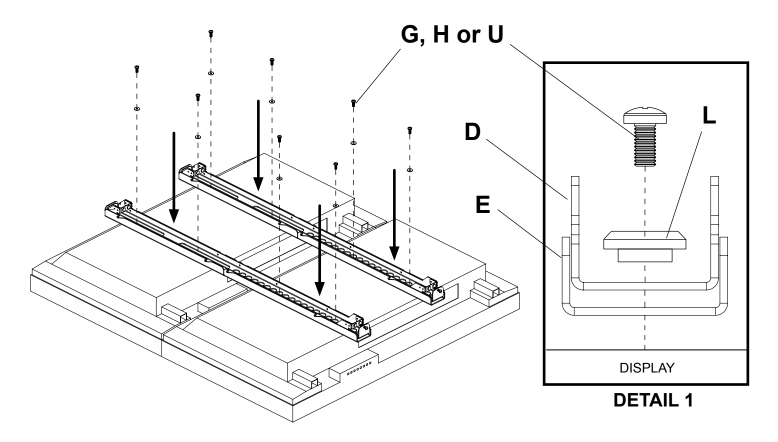
Hook one bottom adapter bracket (**F**) onto exposed threads on hook on bracket (**D**) as shown below. Hook one top adapter bracket (**E**) onto exposed threads on hook on bracket (**D**) as shown below. **NOTE:** Do not tighten screws on hook on bracket (**D**).



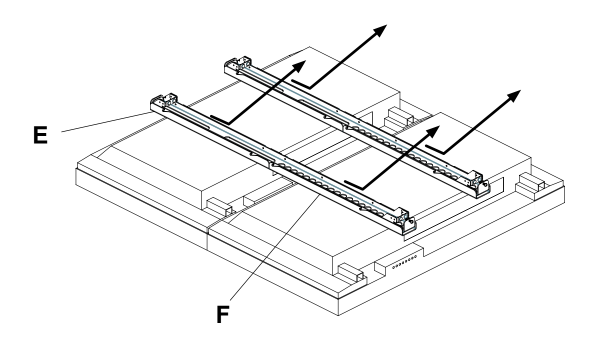
ATTACHING ADAPTER BRACKETS TO DISPLAYS

5

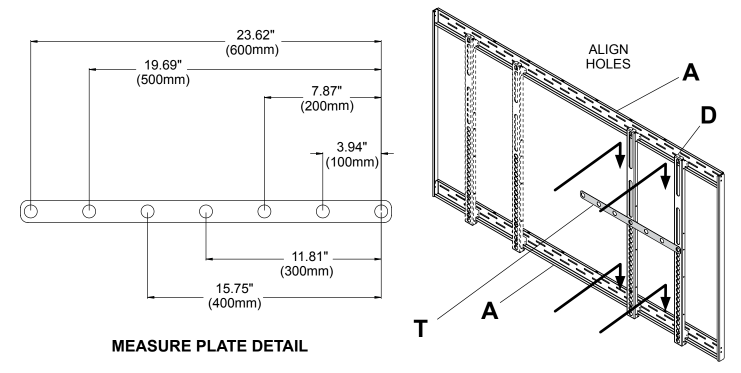
Attach top and bottom adapter brackets (**E and F**) to back of displays using eight M6 x 12 mm phillips screws (**G**) with nylon shoulder washer (**L**), or eight M8 x 15 mm phillips screws (**H**), or eight M6 x 16 mm phillips screws (**U**) as shown below. **NOTE:** Make sure that nylon shoulder washer (**L**) is position as shown in detail 1.



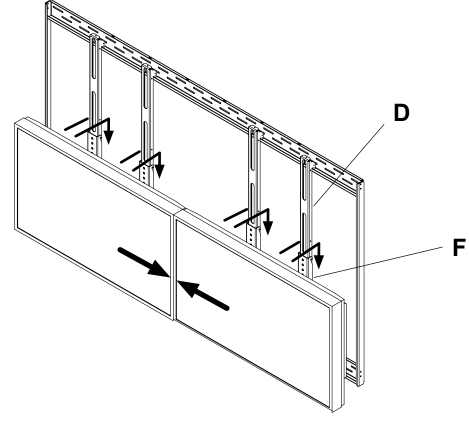
6 Un-hook hook on bracket (**D**) from top and bottom adapter brackets (**E and F**) as shown below.



Attach two hook on brackets (**D**) onto wall plate (**A**) as shown. Determine screen VESA mounting pattern and use measure plate (**T**) to space hook on bracket as show below. Repeat step with remaining two hook on brackets (**D**).

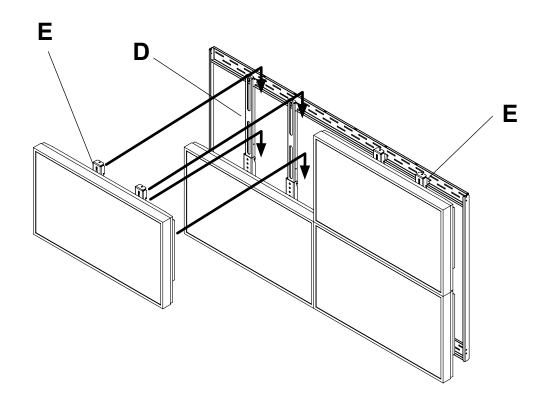


Hook bottom adapter brackets (**F**) onto exposed threads on hook on bracket (**D**) as shown below. Repeat step with second display. Slide displays together until they are flush with each other.

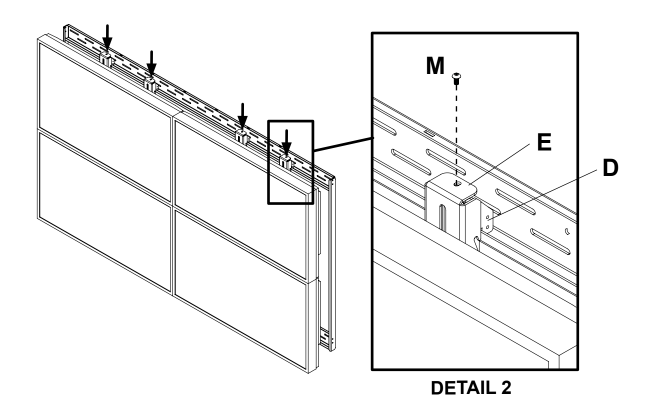


9

Hook one top adapter bracket (\mathbf{E}) onto exposed threads on hook on bracket (\mathbf{D}) as shown below. Repeat step with second display.



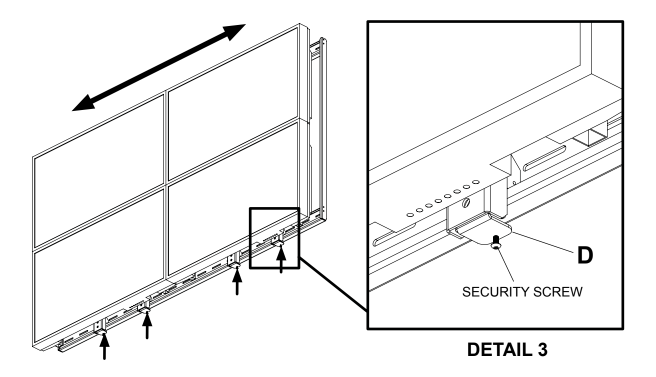
Secure top adapter brackets (**E**) to hook on brackets (**D**) using four M5 x 10 mm socket pin type-F screws (**M**) in positions as shown below.



DS-VW646-2X2



Once displays are in desired position, secure using four security screws located on bottom of hook on brackets (\mathbf{D}) as shown in detail 3.



DS-VW660-2X2



Fasten four M5 x 25 mm socket pin screw (\mathbf{E}) into bottom of hook on bracket (\mathbf{D}) as shown in detail 4.

