

Formulate 10' Vertical Curve - Kit 7

FMLT-WV10-07

Formulate™ is a collection of sophisticated, ergonomically designed exhibit booths. Formulate combines state-of-the-art zipper pillowcase dye-sublimated fabric coverings with advanced lightweight aluminum structures to provide unique design, functionality, and style. The excellence of the Formulate line of displays, hanging structures and products is simply unmatched. Stretch fabric graphics are hand-sewn, durable and dry-cleanable.



features and benefits:

- State-of-the-art 30mm aluminum tube frame with snap button backwall assembly and expanding spigot ladder connection
- Features a 34" wide counter available in four laminate color options
- Hardware mounts for a medium sized monitor, max 37" / 40 lbs
- Kit includes: one frame, one dye-sublimated pillowcase zipper graphic, stand-off monitor mount, counter and one wheeled OCL and OCH2 shipping case
- Lifetime hardware warranty against manufacturer defects

dimensions:

Hardware

Assembled unit:
114.1" w x 92.4" h x 48" d

Monitor Mount: Max T.V. size is 36" / 40 lbs.
Stand-off monitor mount with shelf:
37.4" w x 92.4" h x 29.4" d

Approximate weight (includes graphics):
56.63 lbs / 25.7 kgs

Shipping

Shipping dimensions - ships in two cases:
One OCL case: 56" l x 19" w x 19" h
One OCH2 case: 52" l x 29" w x 15" h

Approximate shipping weight (with cases):
106.63 lbs / 48.4 kgs

Graphic

Refer to related graphic template for more information.

Visit:
www.exhibitors-handbook.com/graphic-templates

additional information:

Graphic material: dye-sublimated fabric

Countertop holds max 25 lbs / 11.3 kgs

Monitor mount: max T.V. size is 37" / 40 lbs

*Kit does not include monitor

Table colors:



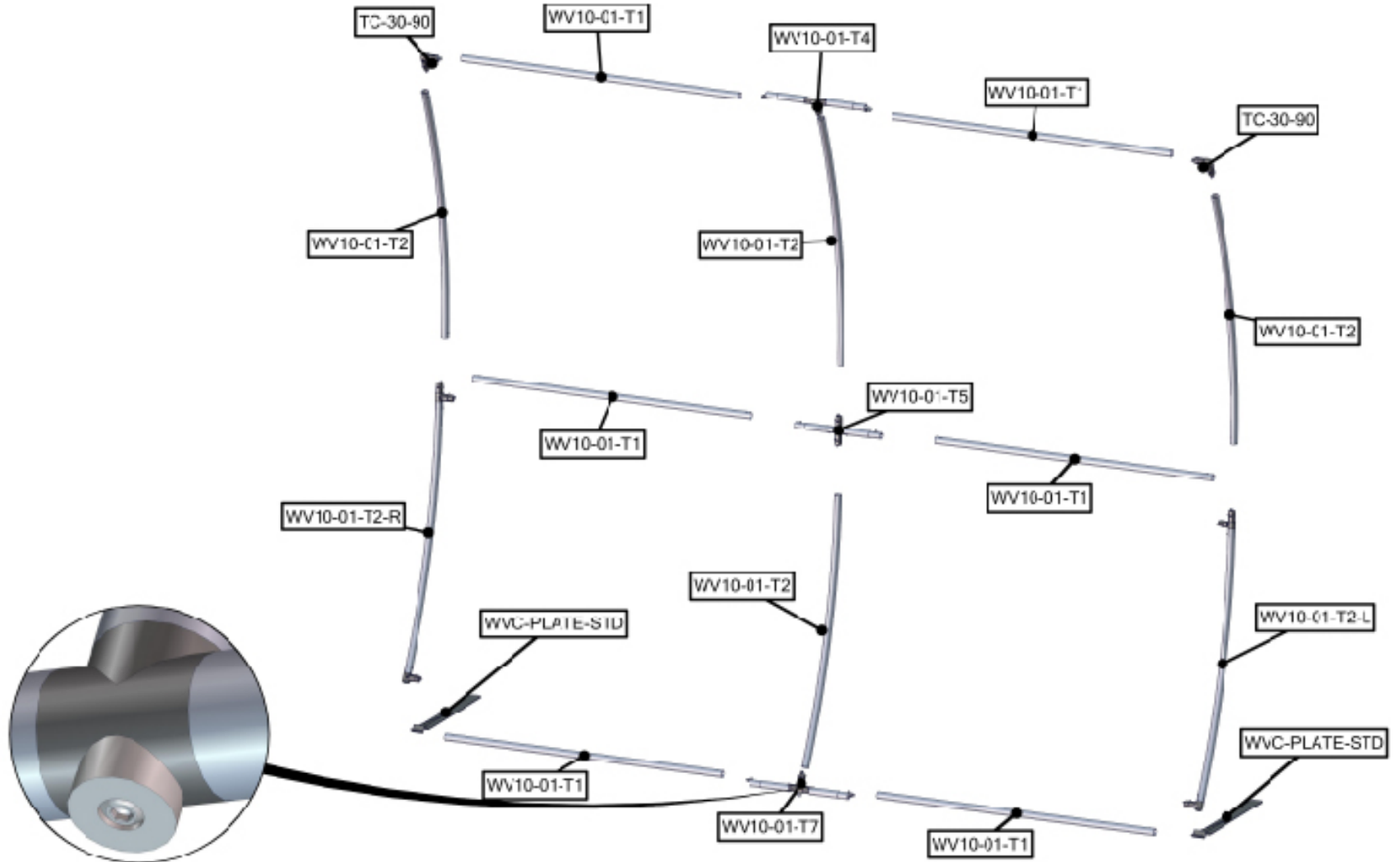
silver black mahogany natural



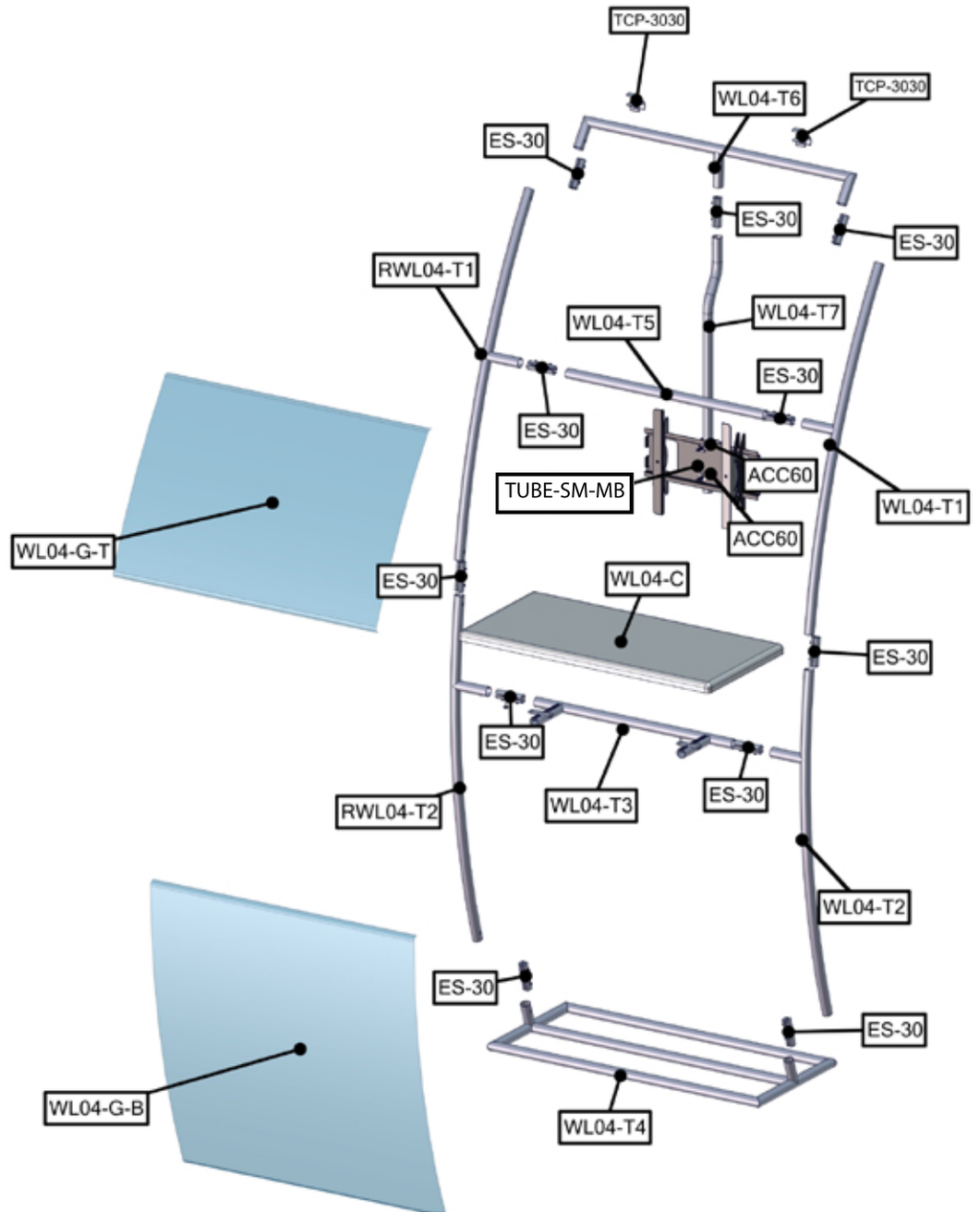
www.display-setup-animations.com

We are continually improving and modifying our product range and reserve the right to vary the specifications without prior notice. All dimensions and weights quoted are approximate and we accept no responsibility for variance. E&OE. See Graphic Templates for graphic bleed specifications.

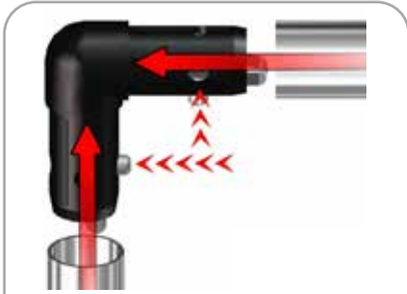
Parts Included		
Part Label	Qty	Part Code
FABRIC GRAPHIC	x1	WV10-01-G
LN114 BOLT	x2	LN114 BOLT
90 DEGREE ELBOW JOINT FOR 30MM TUBING	x2	TC-30-90
1270MM X 30MM TUBE	x6	WV10-01-T1
30MM CURVED TUBE WITH PART T AND 90B LEFT SIDE	x1	WV10-01-T2-L
30MM CURVED TUBE WITH PART T AND 90B RIGHT SIDE	x1	WV10-01-T2-R
R2250 (1163MM ARC) CURVED TUBE	x4	WV10-01-T2
(2) 128MM TUBES SWAGED WITH PART TC-30-T	x1	WV10-01-T4
(2) 128MM TUBES SWAGED WITH PART TC-30-T	x1	WV10-01-T7
(2) 128MM TUBES SWAGED WITH PART TC-30-X	x1	WV10-01-T5
STEEL PLATE FOR WVC	x2	WVC-PLATE-STD



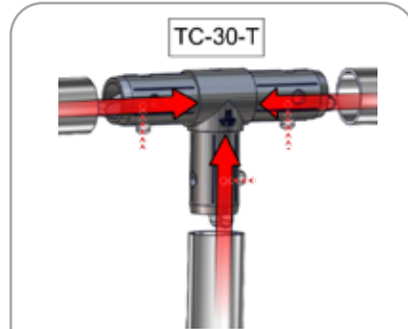
Parts Included		
Part Label	Qty	Part Code
30MM TUBE CLAMP	x2	ACC60
EXPANDING SPIGOT FOR 30MM TUBE	x11	ES-30
FABRIC GRAPHIC BOTTOM	x1	WL04-G-B
FABRIC GRAPHIC TOP	x1	WL04-G-T
SMALL MONITOR BRACKET	x1	TUBE-SM-MB
881MM X 422MM X 30MM COUNTER	x1	WL04-C
30MM CURVED TUBE TOP RIGHT SIDE	x1	RWL04-T1
30MM CURVED TUBE RIGHT SIDE	x1	RWL04-T2
30MM CURVED TUBE LEFT SIDE	x1	WL04-T1
30MM CURVED TUBE LEFT SIDE	x1	WL04-T2
30MM SPREADER TUBE WITH COUNTER SUPPORTS	x1	WL04-T3
30MM BASE TUBE SECTION	x1	WL04-T4
30MM SPREADER TUBE	x1	WL05-T5
30MM TOP END SECTION	x1	WL04-T6
30MM MONITOR SUPPORT TUBE	x1	WL04-T7
PARALLEL TUBE CLAMP FOR 30MM TUBES	x2	TCP-3030



STEP 1: ASSEMBLE FRAME



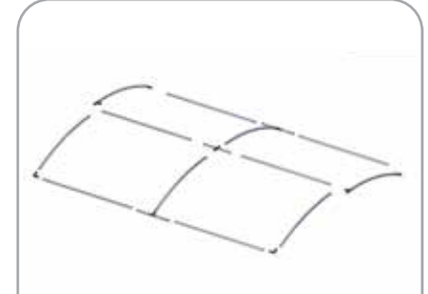
Assemble top frame corners using TC-30-90. Label codes will be on backside of tube. It is best to assemble frame laying flat.



Connect sides of frame by lining up holes with snap buttons.

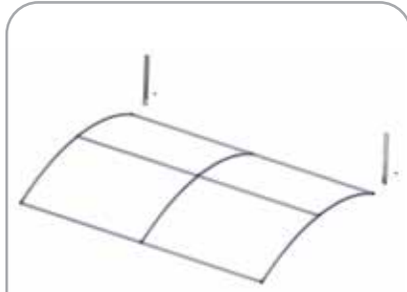


Use TC-30-90B to connect bottom frame corners; snap on button.



Frame assembly is complete once all sides and middle are connected.

STEP 2: ATTACH FEET

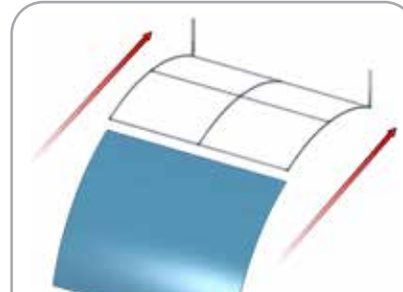


Attach feet with Allen key. See next step for detailed view.

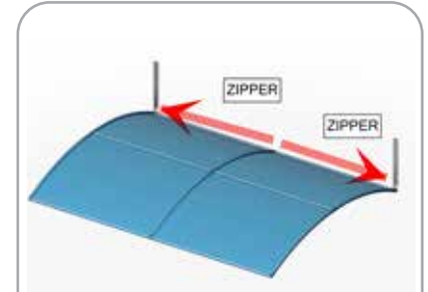


Using provided allen key, secure both feet (WVM-BP) to bottom of frame by tightening bolt.

STEP 3: ATTACH GRAPHIC

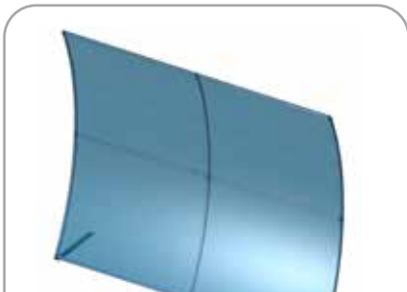


Slide graphic over top of frame.

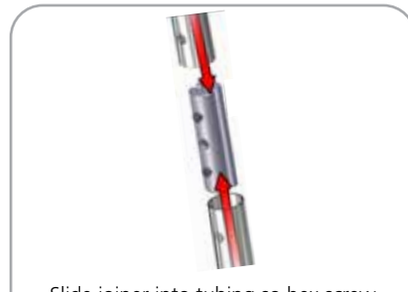


Zip fabric closed as shown along bottom.

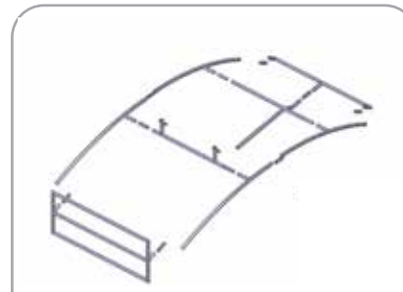
STEP 4: ASSEMBLE LADDER FRAME



Stand unit upright.

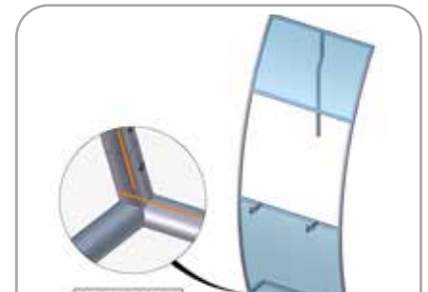


Slide joiner into tubing so hex screw sits in the hole on tubing. Tighten hex screw so the joiner separates & tightens against the inside of the tubing, locking the joiner and tubing together.



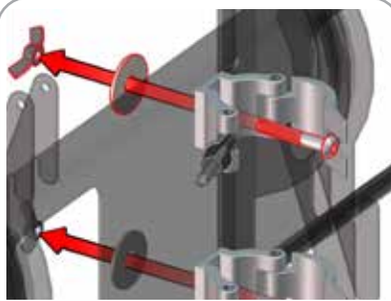
Connect bottom and top tubes following the labels, then connect side tubes. Note tubes with velcro on face.

STEP 5: ATTACH GRAPHICS TO LADDER

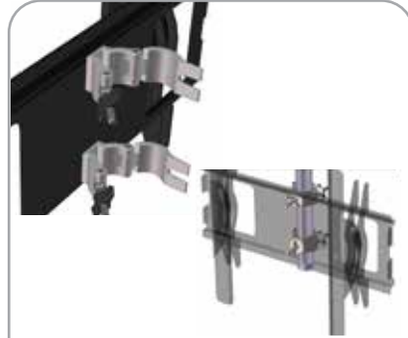


Apply top & bottom fabric graphics to velcro on front of tubing.

STEP 6: INSTALL MONITOR MOUNT

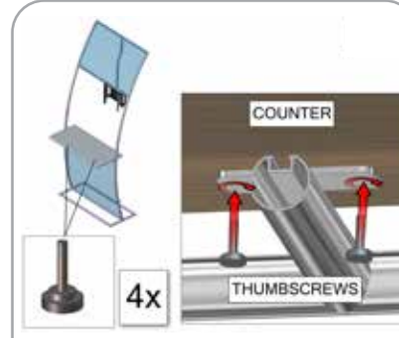


Attach ACC60 clamps to monitor mount with a bolt and washer, tighten with wingnut.



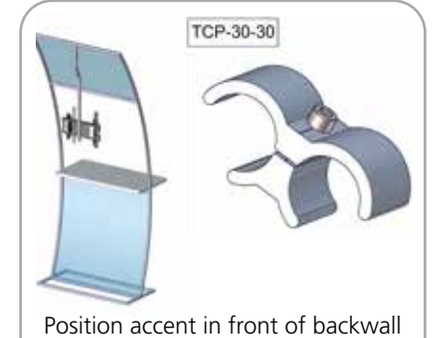
Secure ACC60 clamps around accent tube hardware.

STEP 7: ATTACH COUNTER TO ACCENT FRAME

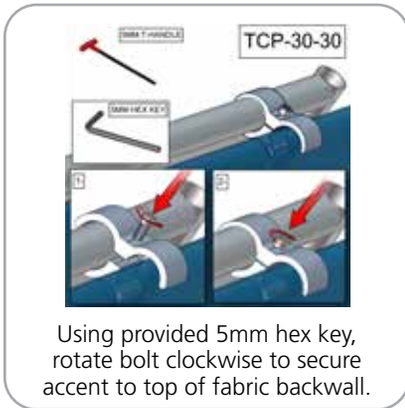


Use thumbscrews to attach counter to hardware.

STEP 8: ATTACH TO BACKWALL WITH CLAMPS



Position accent in front of backwall in desired location. Secure tube clamp at top of frame.



Using provided 5mm hex key, rotate bolt clockwise to secure accent to top of fabric backwall.

Monitor Bracket Instructions

Tube Applications



TUBE-SM-MB
Sizes: 17" - 37"
Max weight varies per application

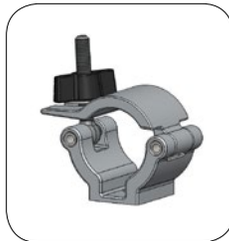


TUBE-M-MB
Sizes: 32" - 55"
Max weight varies per application



TUBE-LG-MB
Sizes: 40" - 65"
Max weight varies per application

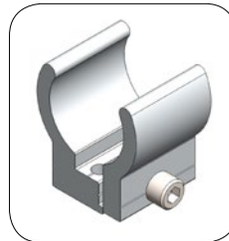
Included hardware:



ACC60 x2



TCH-30 x2



TC-30MM-SILVER x2



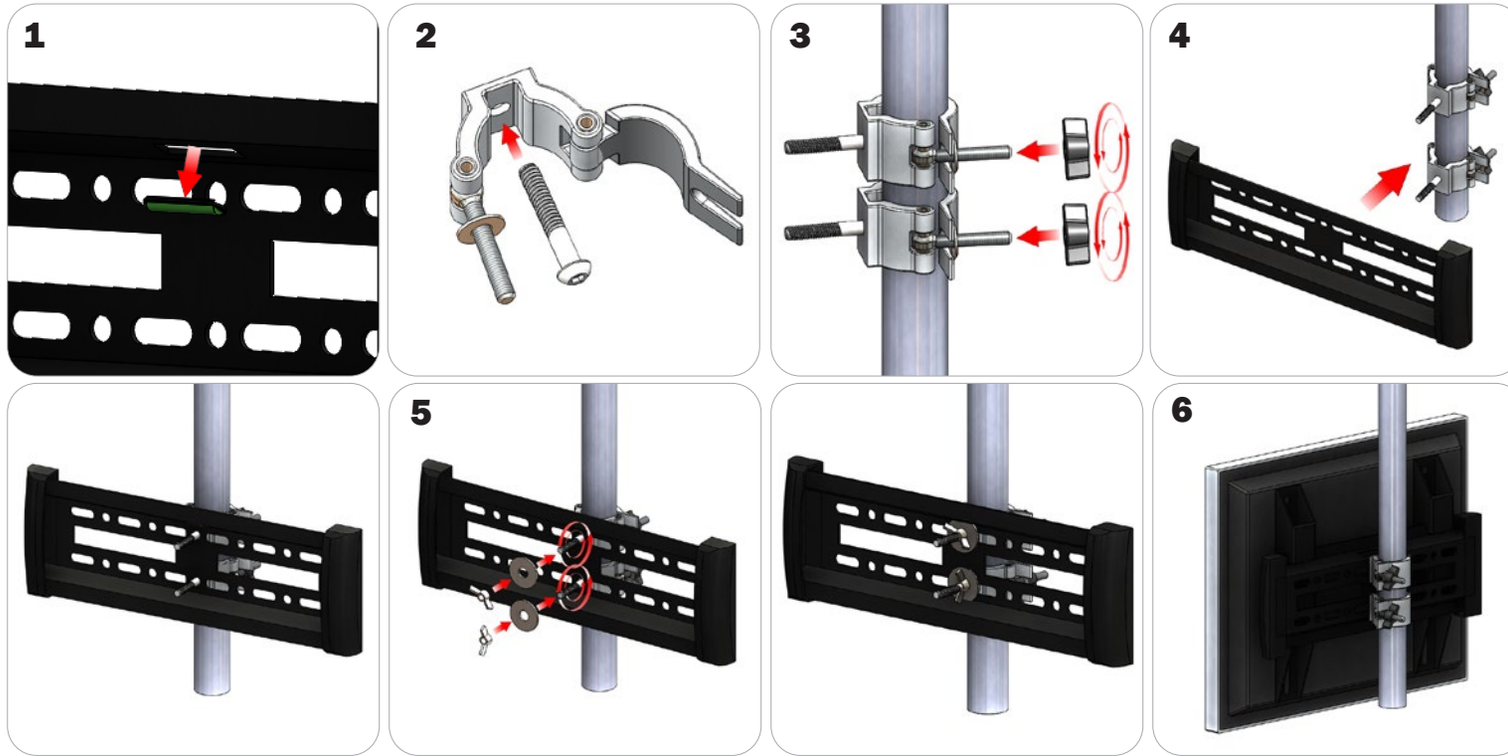
BOLT-1 x4



Flange Wingnut x4

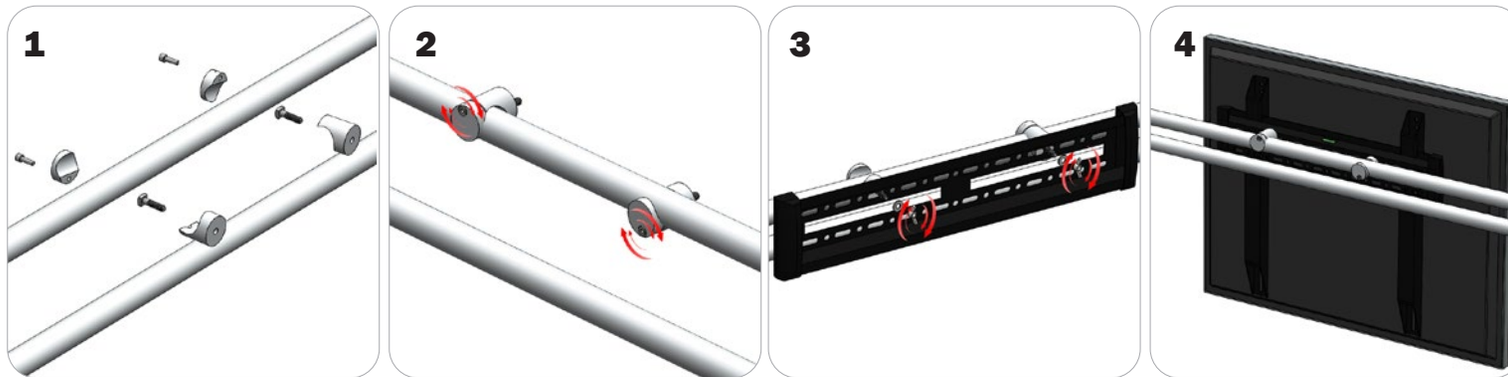
TUBE CONNECTION

ACC60 Clamp Connection



Locate all components needed to assemble the monitor mount with the ACC60 tube method. You will need (1) monitor bracket, (2) ACC60 clamps, (2) washers, and (2) wingnuts. **Step 1:** Apply pressure to the rear side of the leveling gauge clipped into the monitor mount to remove it. **Step 2:** Push the provided bolt through the hole in the ACC60 and place the ACC60 in the desired location. **Step 3:** Tighten the clamp to the tube using the plastic wingnut. **Step 4:** Set your monitor bracket onto the protruding bolts using the of the ACC60 using the center holes on the monitor bracket., adjust ACC60 position if necessary. **Step 5:** Lock your monitor bracket to the ACC60s by placing your washers and locking with provided wingnuts. **Step 6:** Reference the included manufacturer monitor mount instructions for fastening your monitor to the bracket.

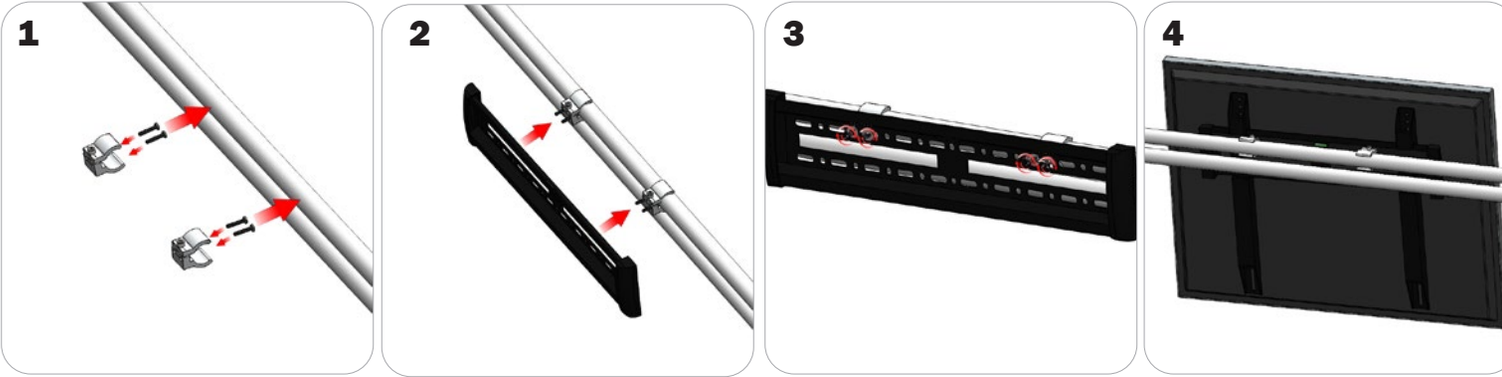
TCH Clamp Connection (Tablet Stands)



Locate all components needed to assemble the monitor mount with the TCH tube method. You will need (1) monitor bracket, (2) TCH clamps, (2) bolts, (2) washers, and (2) wingnuts. Determine your desired monitor location. **Step 1:** Fit the provided bolts through the TCH clamps then reassemble the clamp. **Step 2:** Lock the clamp onto the tube with the allen head screws on the clamp. **Step 3:** Align your monitor bracket so that the left and right holes slide onto the bolts behind them. Use your washers and wingnuts to lock your monitor bracket in place. **Step 4:** Reference the included manufacturer monitor mount instructions for fastening your monitor to the bracket.

TUBE CONNECTION

TC-30 Clamp Connection



Locate all components needed to assemble the monitor mount with the TC-30 tube clamp method. You will need (1) monitor bracket, (2) TC-30-SILVER clamps, (4) BOLT-1 screws, and (4) flange wingnuts. **Step 1:** Insert the pan-head screws through the holes of your TC-30 clamps. Attach the TC-30 clamps to the tubes but do not tighten. **Step 2:** Set your monitor bracket onto the protruding pan-head screws on your clamps using the holes in the monitor bracket. **Step 3:** Apply your flange wingnuts to the front of your monitor bracket to lock it to the clamps. Lock your clamps securely into place. **Step 4:** Reference the included manufacturer monitor mount instructions for fastening your monitor to the bracket.