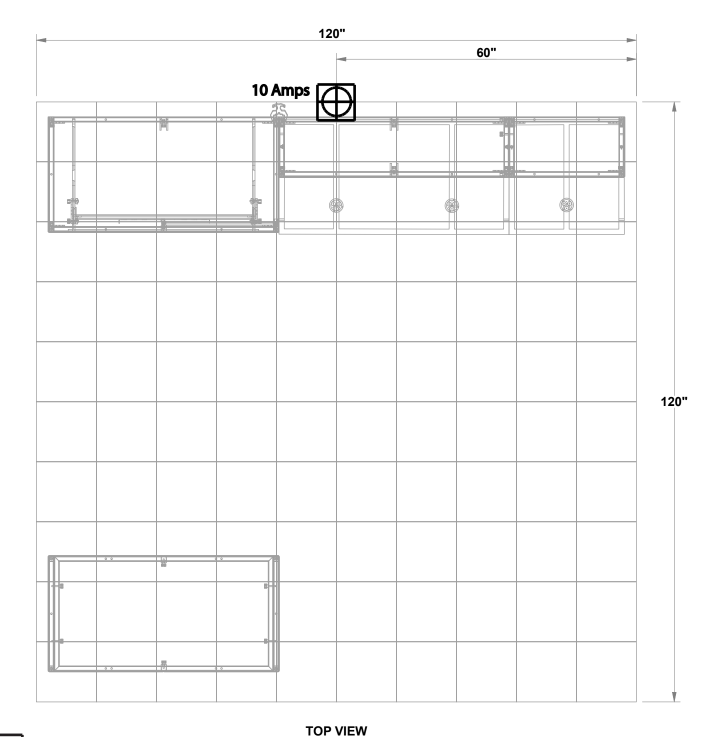
■ Electrical Plan

BOOTH #_____



BOOTH #

MAIN ELECTRICAL DROP

ADDITIONAL ELECTRICAL OUTLET

BOOTH #

BOOTH #____**▼**

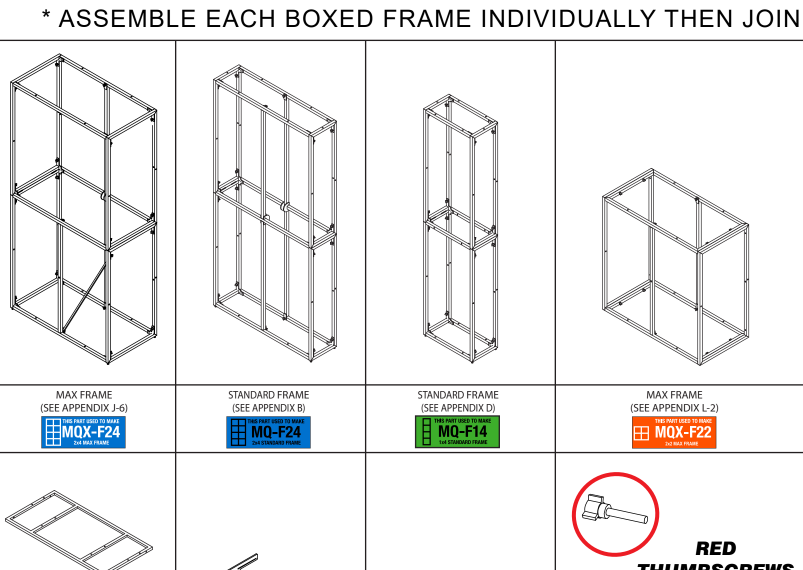


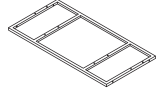
3401 Mary Taylor Road Birmingham, Alabama 35235 (205) 439-8200

KIT #01

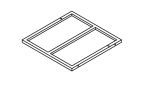
10 x 10 Custom MultiQuad®

- * NO TOOLS REQUIRED TO ASSEMBLE
- * ASSEMBLE EACH BOXED FRAME INDIVIDUALLY THEN JOIN AS SHOWN IN THE FOLLOWING PAGES:

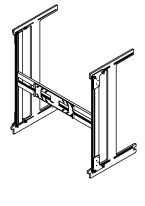




23 X 46 CANOPY

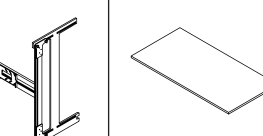


23 X 23 CANOPY



MEDIA MOUNT (SEE APPENDIX J-7) **MEDIA**

MOUNT



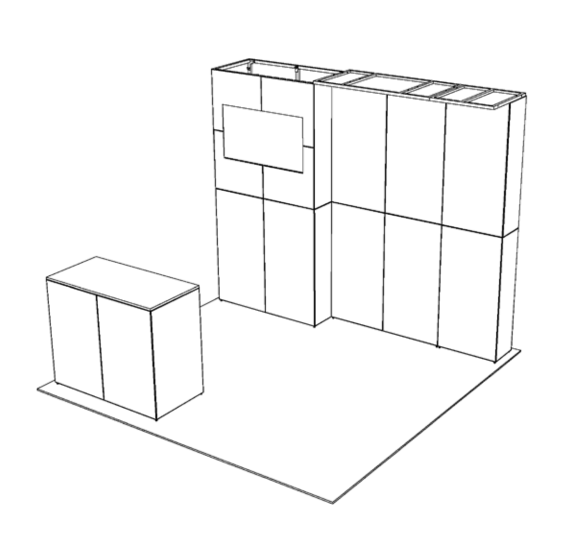
23 X 46 COUNTERTOP





PRESSURE CLAMPS







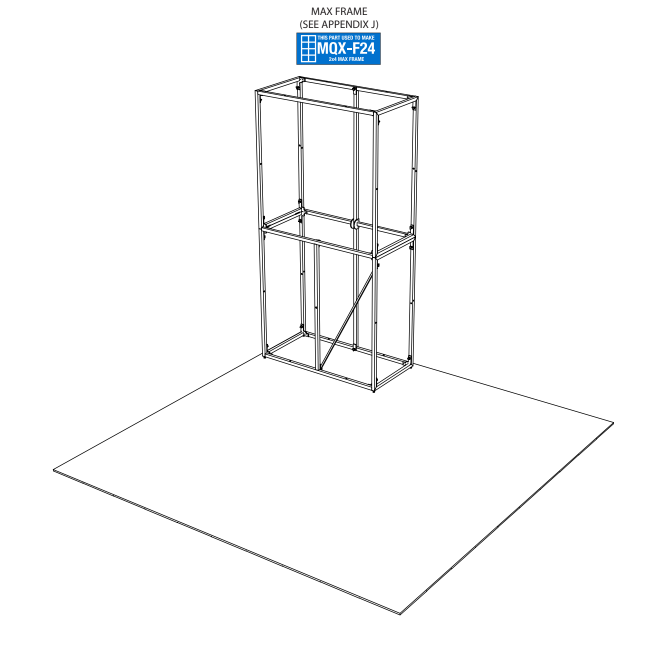
3401 Mary Taylor Road Birmingham, Alabama 35235 (205) 439-8200

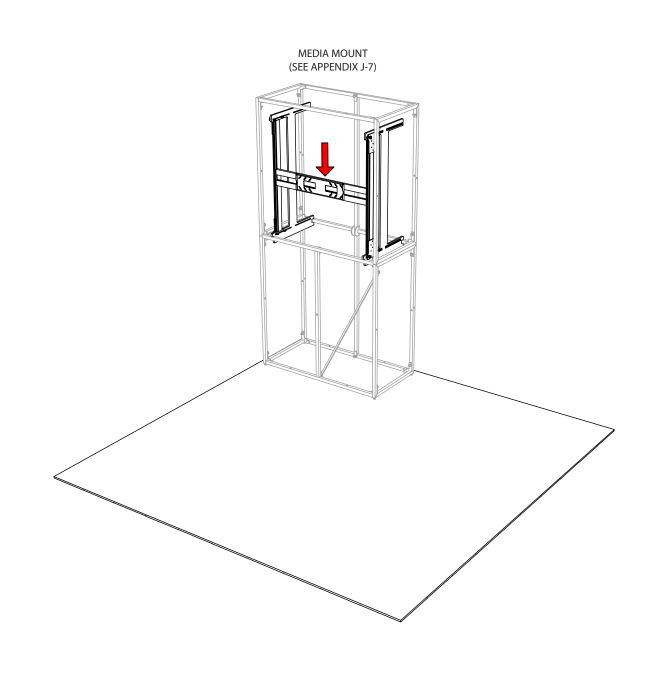
KIT #01

0 x 10 Custom MultiQuad[®]

PLACE **LABELED FRAME** IN BACK CORNER OF FLOORSPACE AS SHOWN

INSERT **ASSEMBLED MEDIA MOUNT**INTO **LABELED FRAME** AS SHOWN







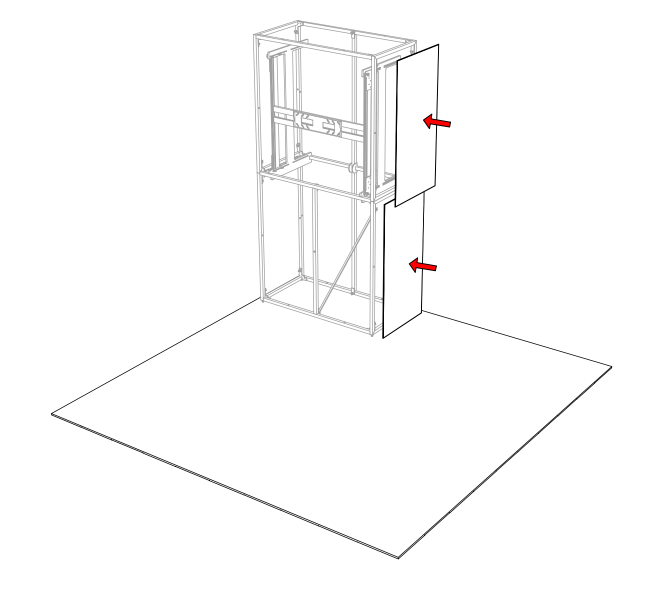
3401 Mary Taylor Road Birmingham, Alabama 35235 (205) 439-8200

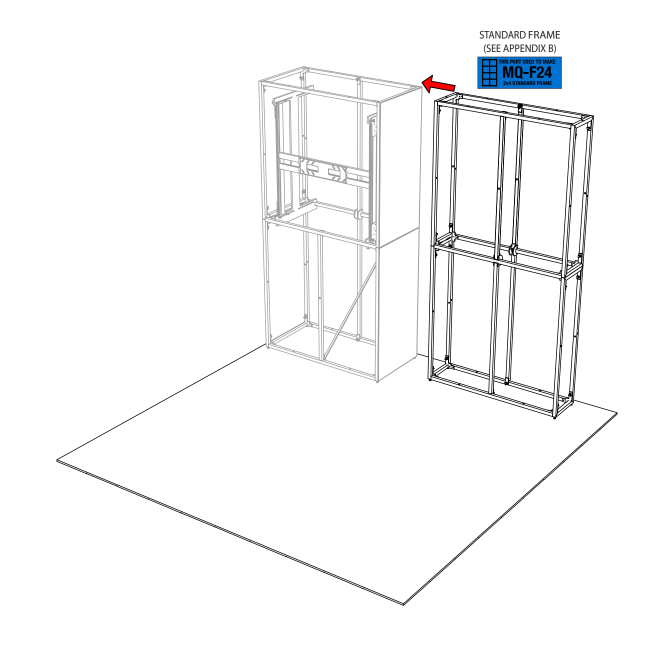
KIT #01

0 x 10 Custom MultiQuad®

PLACE (2) **DOUBLE QUADS** ON RIGHT SIDE OF **MEDIA TOWER** AS SHOWN

PLACE **LABELED FRAME** AGAINST SIDE OF **MEDIA TOWER** IN DIRECTION SHOWN







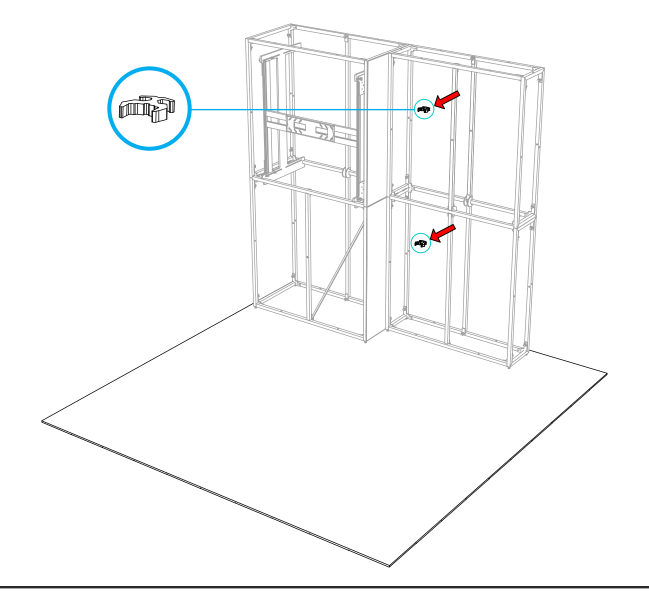
3401 Mary Taylor Road Birmingham, Alabama 35235 (205) 439-8200

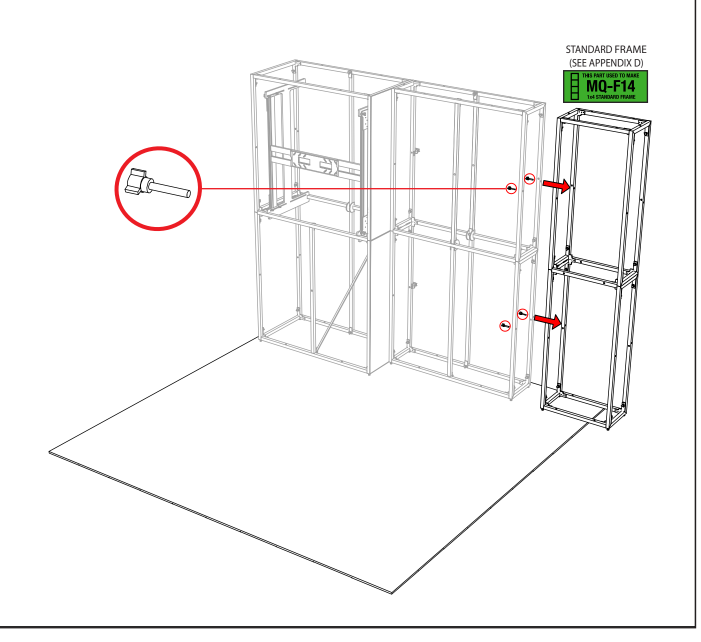
KIT #01

10 x 10 Custom MultiQuad®

ATTACH (2) **PRESSURE CLAMPS** WHERE **LABELED FRAMES** MEET IN BACK AS SHOWN

JOIN LABELED FRAME WITH (4) RED THUMBSCREWS
TO MAIN WALL ASSEMBLY IN DIRECTION SHOWN







3401 Mary Taylor Road Birmingham, Alabama 35235 (205) 439-8200

KIT #01

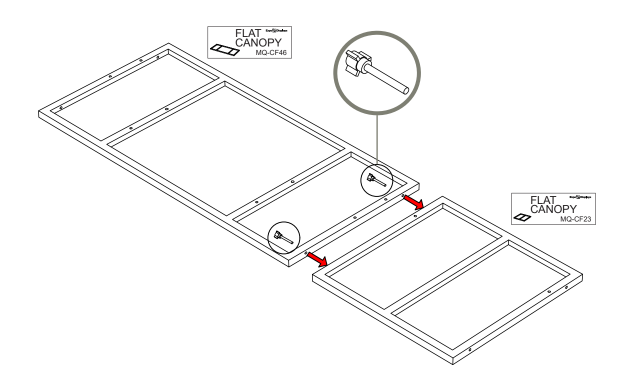
10 x 10 Custom MultiQuad®

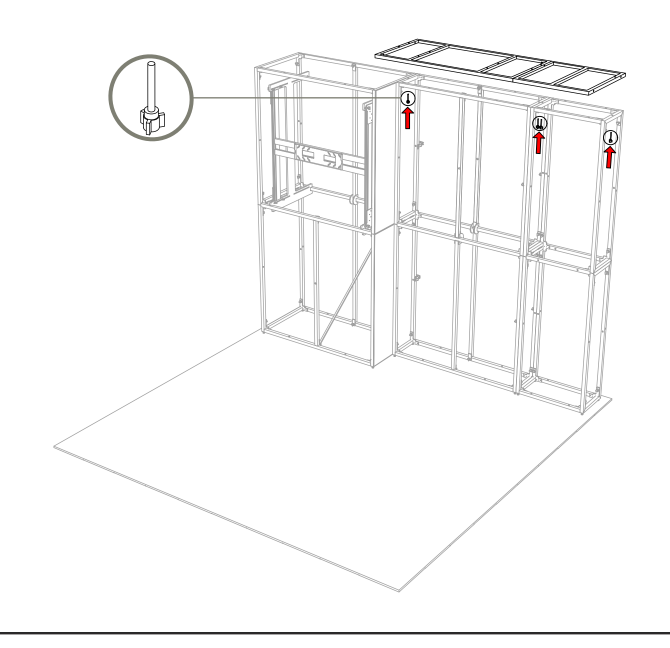
JOIN 23 X 46 CANOPY & 23 X 23 CANOPY WITH (2) BLACK THUMBSCREWS IN DIRECTION SHOWN

JOIN ASSEMBLED CANOPIES WITH

(4) BLACK THUMBSCREWS ON TOP OF

MAIN WALL ASSEMBLY IN DIRECTION SHOWN







3401 Mary Taylor Road Birmingham, Alabama 35235 (205) 439-8200

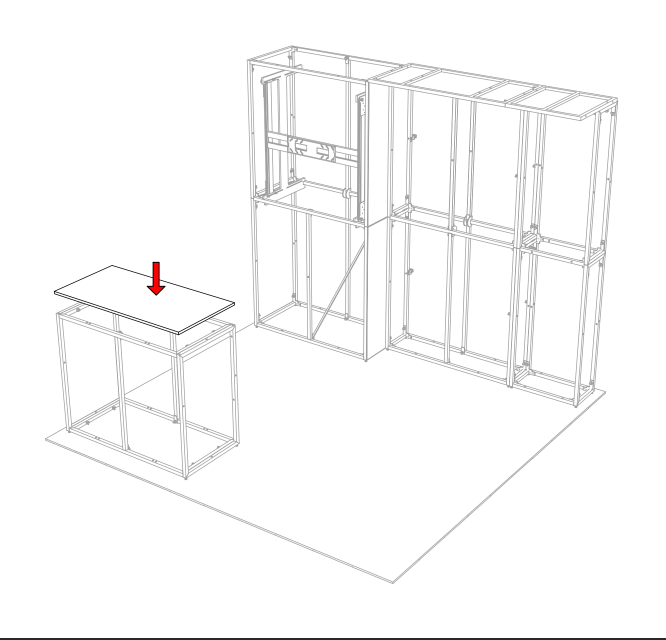
KIT #01

10 x 10 Custom MultiQuad®

PLACE **LABELED FRAME** IN FRONT CORNER OF FLOORSPACE AS SHOWN

PLACE **23 X 46 COUNTERTOP** ON TOP OF **LABELED FRAME** AS SHOWN







3401 Mary Taylor Road Birmingham, Alabama 35235 (205) 439-8200

KIT #01

10 x 10 Custom MultiQuad[®]

■ Electrical Requirements

ATTACH PUCKLIGHT TAILS TO MULTIPLE ENDS OF SPLITTER



4 - WAY WHITE DC SPLITTER (PROVIDED)

ATTACH DC ADAPTER TO SINGLE END OF SPLITTER

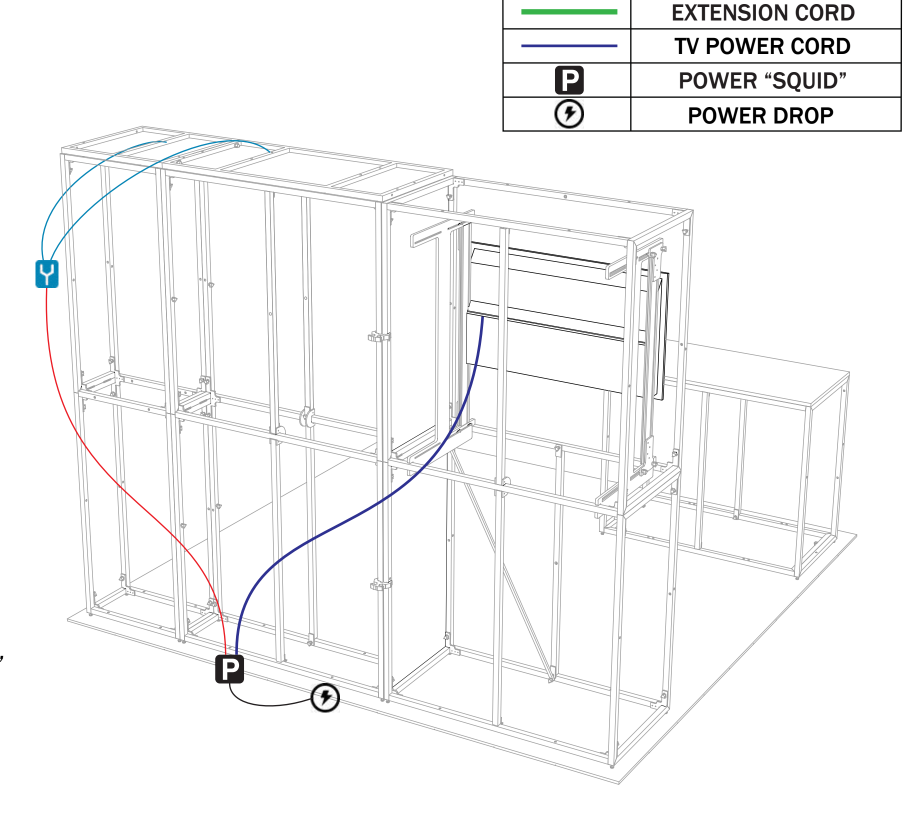


POWER ADAPTER (PROVIDED)

CONNECT ALL POWER PLUGS
TO MULTIPLE ENDS OF POWER "SQUID"



POWER "SQUID" (PROVIDED)





POWER ADAPTER CORD

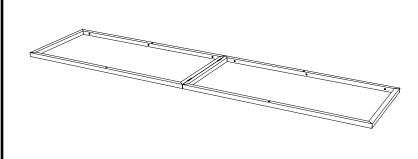
3401 Mary Taylor Road Birmingham, Alabama 35235 (205) 439-8200

KIT #01

10 x 10 Custom MultiQuad®

| PARTS LIST | | | | |
|------------|----------|-----------------------------------|--|--|
| QNTY | LABEL | NAME | | |
| 1 | LVHX | LEFT VERTICAL HINGED MAX | | |
| 1 | RVHX | RIGHT VERTICAL HINGED MAX | | |
| 2 | BH1 | BOTTOM HORIZONTAL BAR | | |
| 2 | TH1 | TOP HORIZONTAL BAR | | |
| 2 | MH1 | MIDDLE HORIZONTAL BAR | | |
| 1 | CVH1 | CENTER VERTICAL HINGED BAR | | |
| 1 | CVH2 | CENTER VERTICAL HALF | | |
| 20 | GRN | 1" GREEN THUMB SCREW | | |
| 1 | MQX-MM1 | MAX MEDIA MOUNT | | |
| 1 | DIAGONAL | DIAGONAL CROSS BEAM | | |

START WITH THE LEFT VERTICAL (LVHX) ON THE GROUND

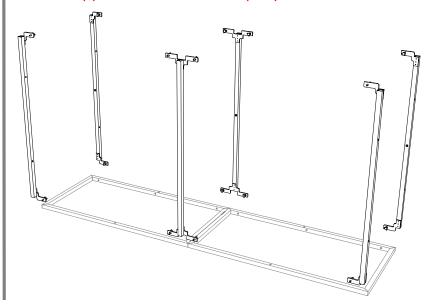


NOTE:

REFER TO APPENDIX J FOR BASIC MQX-F24 FRAME ASSEMBLY AND APPENDIX J7 FOR MAX MEDIA MOUNT ASSEMBLY

2nd Step)

ATTACH THE (2) TOP HORIZONTAL (TH1), THE (2) MIDDLE HORIZONTAL (MH1), AND THE (2) BOTTOM HORIZONTAL (BH1)

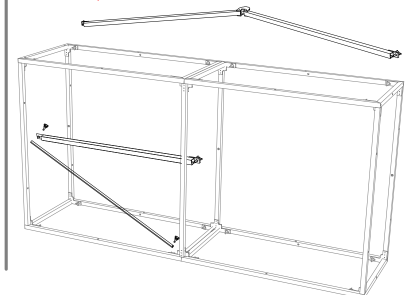


3rd Step)

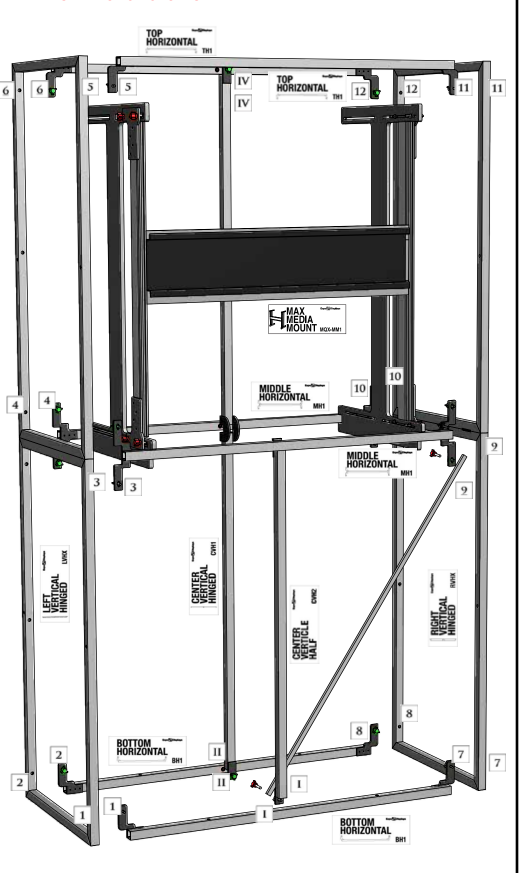


4th Step)

ATTACH THE (1) CENTER VERTICAL HINGED (CVH1) TO BACK OF FRAME, AND (1) CENTER VERTICAL (CVH2) AND (1) 48.5" DIAGONAL CROSS BEAM TO BOTTOM-FRONT OF FRAME, AND STAND UPRIGHT



*MATCH NUMBERS TO CONSTRUCT





3401 Mary Taylor Road Birmingham, Alabama 35235 (205) 439-8200

Drawn By: JW





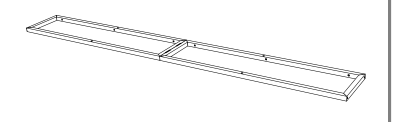
MQX-F24 WITH MAX MEDIA MOUNT

ASSEMBLY INSTRUCTIONS

APPENDIX J6

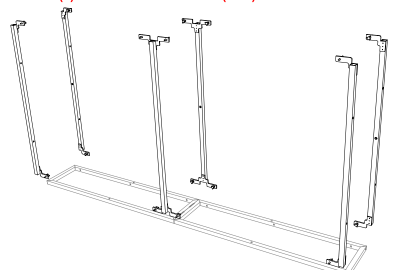
| PARTS LIST | | | |
|------------|-------|------------------------|--|
| QNTY | LABEL | NAME | |
| 1 | LVH1 | LEFT VERTICAL HINGED | |
| 1 | RVH1 | RIGHT VERTICAL HINGED | |
| 2 | BH1 | BOTTOM HORIZONTAL | |
| 2 | MH1 | MIDDLE HORIZONTAL | |
| 2 | TH1 | TOP HORIZONTAL | |
| 2 | CVH1 | CENTER VERTICAL HINGED | |
| 20 | GRN | 1" GREEN THUMB SCREW | |
| 4 | RED | 2" RED THUMB SCREW | |

START WITH THE LEFT VERTICAL HINGED (LVH1) ON THE GROUND



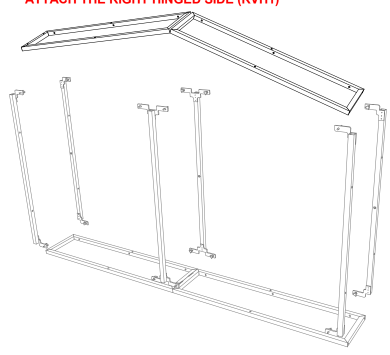
2nd Step)

ATTACH THE (2) TOP HORIZONTAL (TH1), THE (2) MIDDLE HORIZONTAL (MH1), AND THE (2) BOTTOM HORIZONTAL (BH1)



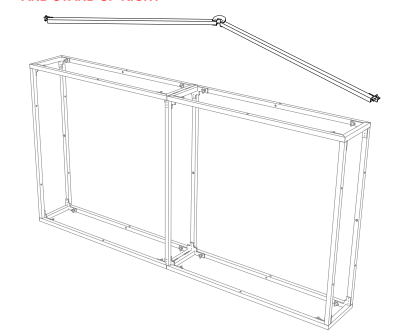
3rd Step)

ATTACH THE RIGHT HINGED SIDE (RVH1)



4th Step)

ATTACH THE (2) CENTER VERTICAL HINGED (CVH1) AND STAND UP-RIGHT



*MATCH NUMBERS TO CONSTRUCT





3401 Mary Taylor Road Birmingham, Alabama 35235 (205) 439-8200

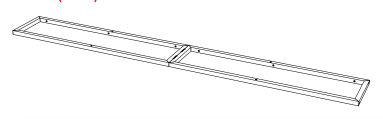
Drawn By: AKHIII



ASSEMBLY
INSTRUCTIONS
2x4 STANDARD FRAME
MQ-F24

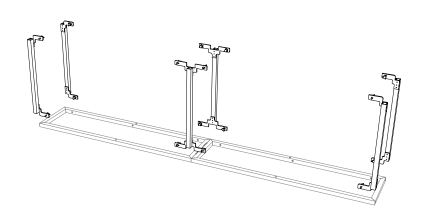
APPENDIX B

START WITH THE LEFT VERTICAL HINGED (LVH1) ON THE GROUND



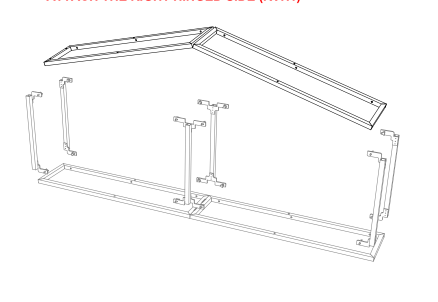
2nd Step)

ATTACH THE (2) TOP HORIZONTAL (TH2), THE (2) MIDDLE HORIZONTAL (MH2), AND THE (2) BOTTOM HORIZONTAL (BH2)



3rd Step)

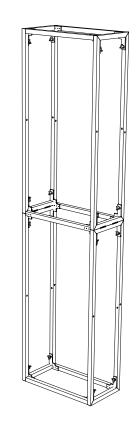
ATTACH THE RIGHT HINGED SIDE (RVH1)



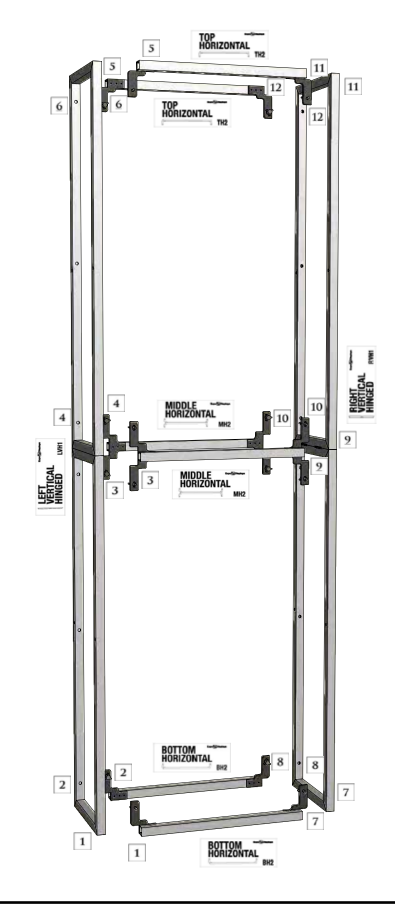
| PARTS LIST | | |
|------------|-------|-----------------------|
| QNTY | LABEL | NAME |
| 1 | LVH1 | LEFT VERTICAL HINGED |
| 1 | RVH1 | RIGHT VERTICAL HINGED |
| 2 | BH2 | BOTTOM HORIZONTAL |
| 2 | MH2 | MIDDLE HORIZONTAL |
| 2 | TH2 | TOP HORIZONTAL |
| 16 | GRN | 1" GREEN THUMB SCREW |
| 4 | RED | 2" RED THUMB SCREW |

4th Step)

STAND UP-RIGHT



*MATCH NUMBERS TO CONSTRUCT





3401 Mary Taylor Road Birmingham, Alabama 35235 (205) 439-8200

Drawn By: AKHIII



ASSEMBLY
INSTRUCTIONS
1x4 STANDARD FRAME
MQ-F14

APPENDIX D

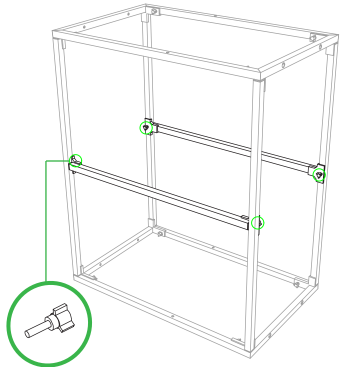
MQX-F22 PODIUM FRAME ASSEMBLY

START WITH THE LEFT VERTICAL (LVRX) ON THE GROUND

ATTACH (2) TOP HORIZONTAL (TH1) AND (2) BOTTOM HORIZONTAL (BH1) WITH GREEN THUMBSCREWS

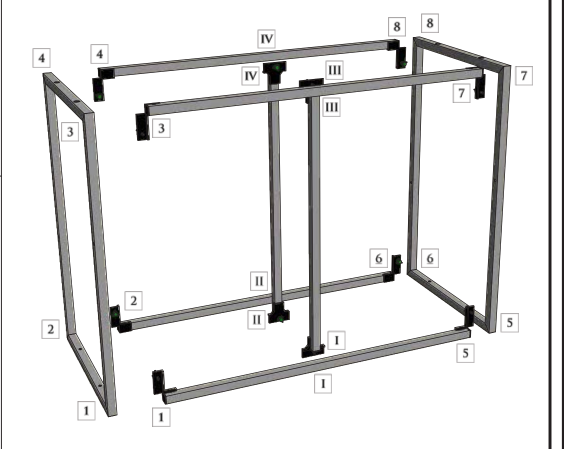






* MATCH NUMBERS SHOWN FOR ASSEMBLY

| Parts List | | |
|------------|-------|-------------------|
| QTY | LABEL | NAME |
| 1 | LVRX | LEFT VERTICAL |
| 2 | TH1 | TOP HORIZONTAL |
| 2 | BH1 | BOTTOM HORIZONTAL |
| 1 | RVRX | RIGHT VERTICAL |
| 2 | CVH2 | CENTER VERTICAL |
| 12 | GREEN | GREEN THUMBSCREW |





3401 Mary Taylor Road Birmingham, Alabama 35235 (205) 439-8200

Drawn By: CASS

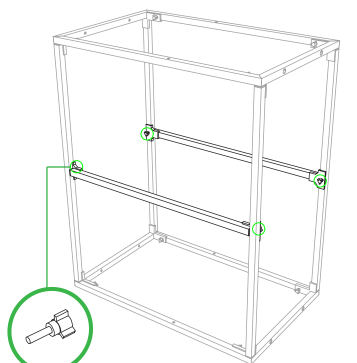


Sheet Title

MQX-F22 PODIUM FRAME ASSEMBLY ASSEMBLY INSTRUCTIONS

Appendix L-2





| PARTS LIST: | | |
|-------------|----------|-----------------|
| # | LABEL | NAME |
| 1 | MQ-LM4QD | MAX MEDIA MOUNT |

THIS SET OF ASSEMBLY INSTRUCTIONS FOCUSES ON THE SINGLE - SIDED MOUNT (MQ-LM4QD). THE SAME PROCEDURES APPLY WHEN SETTING UPTHE DOUBLE SIDED (MQ-LM4Q) AND THE DOUBLE SIDED CONVERSION KIT (MQ-LM4QC)





2nd Step)

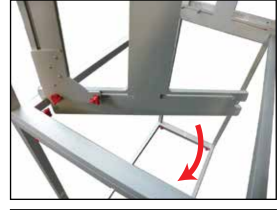
AN M10 HEX KEY WILL BE INCLUDED WITH THE MOUNT THAT WILL BE USED TO FASTEN THE EXTRUSIONS TOGETHER



USE THE M10 HEX KEY TO TIGHTEN THE LOCKS THAT ATTACH THE VESA TV MOUNT TO THE ARMS.



ATTACH THE ASSEMBLED ARMS TO THE "I" SHAPED CENTER VERTICAL SUPPORT USING THE PROVIDED RED THUMBSCREWS AND WING NUTS.





4th Step)
LINE THE MONITOR'S CENTER WITHIN
THE CENTER OF THE FRAME. THEN
GENTLY HOOK THE UNIT'S BACK
ONTO THE FRAME



THE "I" SHAPED CENTER HOOKS ON TO THE BACK OF THE M QXF24 F RAME.

NOTE: EXPODISPLAY'S® WILL OFTEN ADD ARROWS ON THE EXTRUSIONS TO INDICATE THE IDEAL LOCATION OF THE MONITORS. SIMPLY CONNECT THE ARROWS.





5th Step)

CHECK TO MAKE SURE MONITOR BRACKET IS LEVEL USING BUBBLE INDICATOR ON FRONT





3401 Mary Taylor Road Birmingham, Alabama 35235 (205) 439-8200

Drawn By: JW



Sheet Title

INSTRUCTIONS
SINGLE - SIDED
MAX MEDIA MOUNT

APPENDIX J7

ASSEMBLY