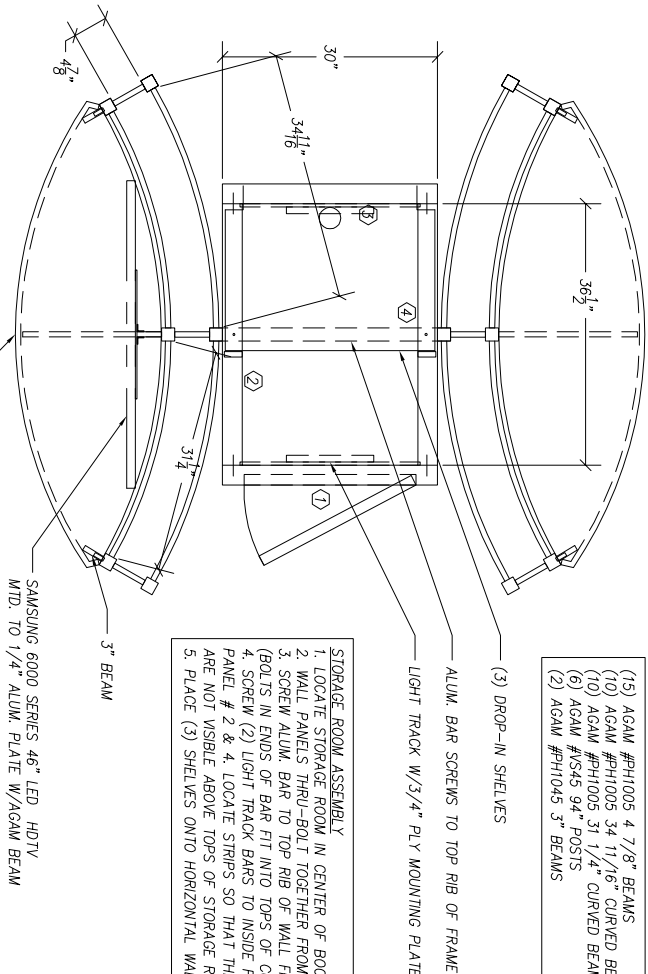


EACH AGAM STRUCTURE CONTAINS:

- (15) AGAM #PH1005 4 7/8" BEAMS
(10) AGAM #PH1005 34 11/16" CURVED BEAMS
(6) AGAM #MS45 94" POSTS
(2) AGAM #PH1045 3" BEAMS



- STORAGE ROOM ASSEMBLY**
1. LOCATE STORAGE ROOM IN CENTER OF BOOTH.
 2. WALL PANELS THRU-BOLT TOGETHER FROM INSIDE ROOM.
 3. SCREW ALUM. BAR TO TOP RIB OF WALL FRAME (BOLTS IN ENDS OF BAR FIT INTO TOPS OF CURVED WALL CENTER POSTS.
 4. SCREW (2) LIGHT TRACK BARS TO INSIDE FRAMES OF WALL PANEL # 2 & 4. LOCATE STRIPS SO THAT THE TRACK LIGHTS ARE NOT VISIBLE ABOVE TOPS OF STORAGE ROOM WALLS.
 5. PLACE (3) SHELVES ONTO HORIZONTAL WALL RIBS.

01 STORAGE ROOM/CURVED WALLS PLAN

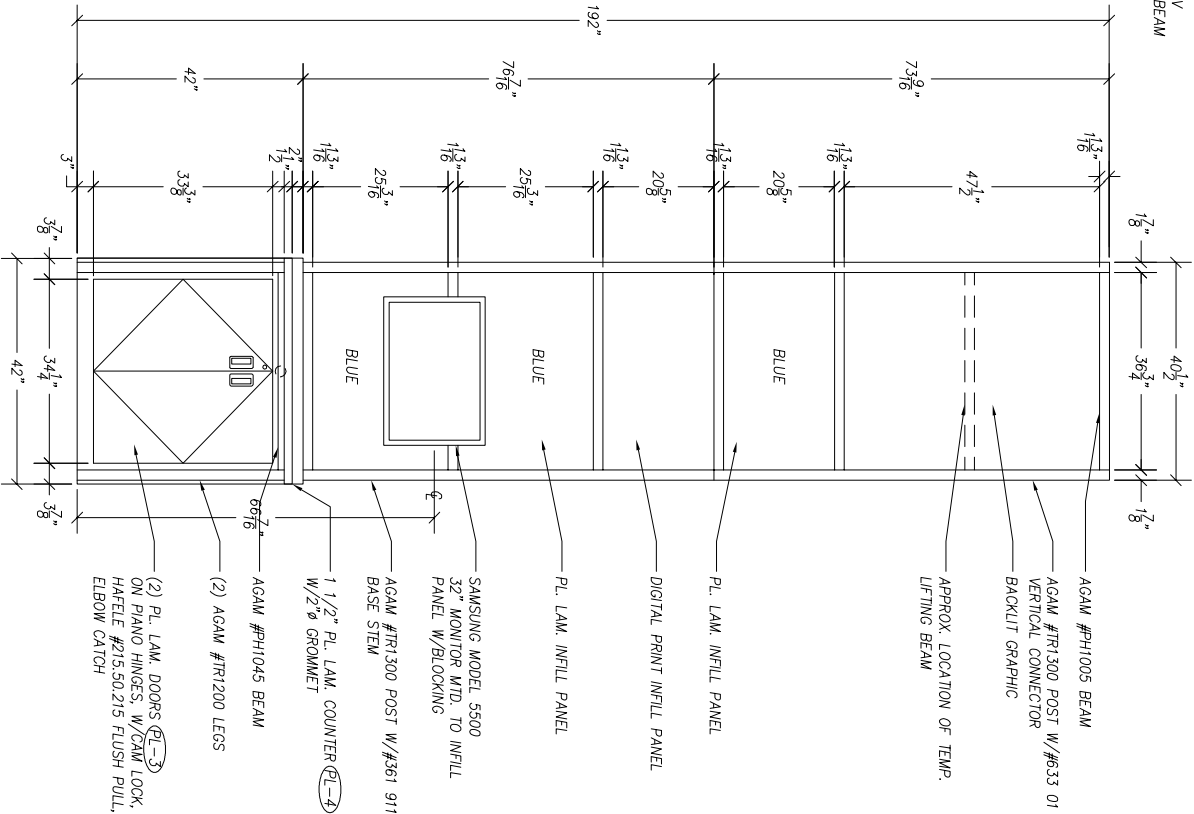
0 3' 6" 1'
SCALE: 1/4"=1'

CURVED WALL ASSEMBLY

1. LOCK THE SMALL 3" BEAMS INTO THE END POSTS AT 41 1/4" FROM THE BOTTOM OF THE POST TO THE TOP OF THE BEAM.
2. LOCK THE MONITOR BRACKET (2 LOCKS) INTO THE CENTER POST WITH THE BOTTOM OF THE BEAM AT 62" FROM THE FLOOR. RUN ELECTRIC/SIGNAL WIRES OVER THE TOP OF THE STORAGE ROOM WALL, & MAKE CONNECTIONS INSIDE ROOM.
3. LOCK THE CENTER BEAM TO THE CENTER POST AT 41 1/4" FROM THE BOTTOM OF THE POST TO THE TOP OF THE BEAM. LOCK THE 27 3/8" LONG ANGLED CUT BRACE BEAM TO THE CENTER POST AND THE CENTER COUNTER BEAM.
4. SET THE COUNTER TOP ONTO THE (3) BEAMS. THEN SCREW THE BEAMS TO THE COUNTER FROM BELOW W/(1) SCREW THRU EACH BEAM.
5. PUSH THE ASSEMBLED STRUCTURE TO ABUT THE STORAGE ROOM WALL. PLACE THE 1/4" ALUM. BAR WITH THE BOLT AT EACH END OVER THE TOPS OF THE STORAGE ROOM WALLS WITH THE BOLTS GOING INTO THE TOPS OF THE CENTER POSTS. THEN SCREW THE BAR TO THE TOP OF THE WALL FRAMES.

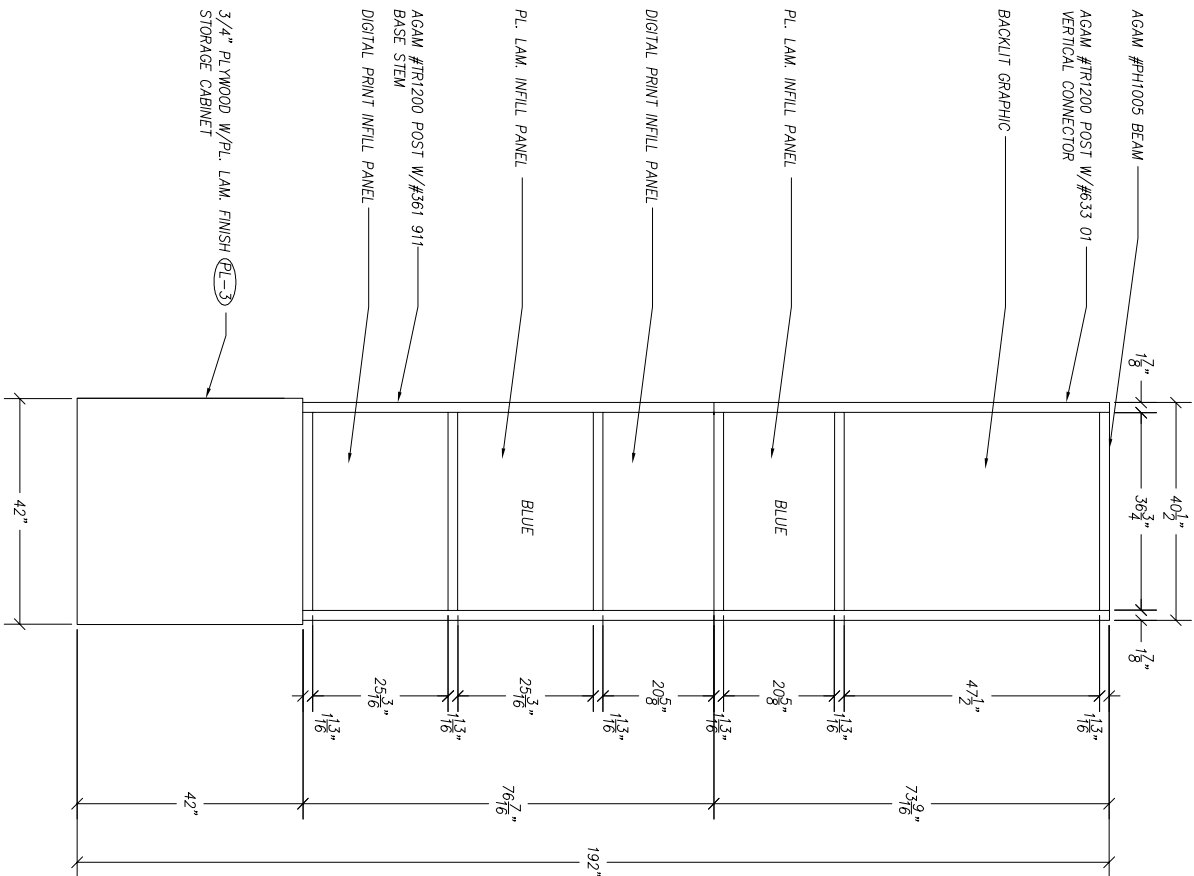
- TOWER ASSEMBLY**
1. LOCATE BASE CABINET ON FLOOR AS INDICATED ON STRUCTURAL PLAN DRAWING. THEN BRING POWER CONNECTION IN THRU BOTTOM OF CABINET.
 2. ASSEMBLE BOTH TOP & BOTTOM TOWER ASSEMBLIES ON FLOOR BY CONNECTING FRONT & BACK PREASSEMBLED SECTIONS WITH 17 3/4" CONNECTING BEAMS, STARTING AT THE BOTTOM AND WORKING YOUR WAY UP WITH THE RED & BLUE COLORED INSERTS AS SHOWN. BEAMS SHOULD ALIGN WITH PREASSEMBLED BEAMS. NOTE: THE (2) CONNECTING BEAMS ON THE UPPER SECTION MUST MATCH HEIGHT OF LIFTING BEAMS (36 3/4" LONG) ABOUT HALFWAY UP IN BACKLIT GRAPHIC AREA
 3. MOUNT FLOOR LIGHT FIXTURE FRAME TO TOP SECTION. SLIDING FIXTURE (P49) WHICH FIT INTO THE TOP CHANNEL.
 4. PLACE POST INSERTS INTO TOPS OF LOWER SECTION POSTS, AND TIGHTEN W/SET SCREWS.

5. LIFT LOWER SECTION ONTO CABINET TOP & RUN ANY SIGNAL/POWER WIRES FROM THE HOLE IN THE MONITOR PANEL INTO THE HOLE IN THE TOP OF THE CABINET. FASTEN THE LOWER SECTION TO CABINET. LIFT FROM INSIDE CABINET W/(4) BOLTS INTO THE INSERTS IN THE POST ENDS.
6. USING A FORKLIFT, RAISE THE TOP SECTION WITH THE FORKS UNDER TEMPORARY LIFTING BEAMS IN THE LIGHT BOX AREA INTO POSITION OVER THE LOWER SECTION, AND GUIDE THE POSTS OVER THE INSERTS IN THE TOPS OF THE POSTS OF THE LOWER SECTION.
7. REMOVE THE (2) TEMPORARY LIFTING BEAMS IN THE LIGHTBOX AREA. TEST LIGHTS AND INSTALL BACKLIT GRAPHICS INTO THE CHANNELS. THEN INSTALL THE TOP 36 3/4" LONG BEAMS OVER THE GRAPHICS.
8. ATTACH (2) 57 3/4" BEAMS W/CENTER DISC CLAMPS (CLAMPS ANGLE "W") WITH THE ANGLED BRACE BEAMS TO THE FRONT POSTS OF THE TOWER SO THAT THE LONG BEAMS ALIGN WITH THE BEAM ON THE TOP SECTION (12" ABOVE FLOOR).
9. FASTEN THE (2) 39 1/4" LEGS TO THE AGAM BEAMS ON THE UNDERSIDE OF THE COUNTER. THEN LOCK THE COUNTER TOP BEAMS TO THE CHANNELS ON THE CABINET.
10. MAKE FINAL MONITOR CONNECTIONS, MOUNT MONITOR TO BRACKET.



02 TOWER FRONT ELEVATION

0 3' 6" 1'
SCALE: 3/4"=1'



03 TOWER REAR ELEVATION

0 3' 6" 1'
SCALE: 3/4"=1'